

FintechOS Studio 21.1.3

User Guide

12.00

10,02

12.02 11.

10.02

Copyright © Fintech 2021. All rights reserved.

TCC

Overview	
FintechOS Studio Personas	
Search Menu	
To Hide/ Close the pop-up	
Evolutive Data Core	
Introduction	
What is data modelling?	
Types of data models	
Data modelling	
STEP 1. Create the Conceptual Data Model	
STEP 2. Create the Logical Data Model	
STEP 3. Create the Physical Data Model	
Evolutive Data Core	
Data Model Designer	
Introduction	
Accessing Data Model Designer	
The User Interface	
Entities Panel	35
Toolbar	
Work Area Panel	
Creating Data Models	
Introduction	
How to Create a Data Model	
STEP 1. Add the Data Model	
STEP 2. Add Entities to the Data Model	

STEP 3. Define Relationships	
Working with Data Models	40
Loading Data Models	
Editing Data Model Details	41
Editing Data Models	41
Deleting Data Models	42
Data Model Explorer	43
Business Entities	43
Introduction	43
Types of entities	43
Viewing existing business entities	45
Creating Entities	46
Editing Entities	53
Deleting Entities	54
Referential Integrity Check	55
Attributes	
System-generated attributes	
Types of Attributes	
Adding Attributes	69
Adding Option Set Attributes	
Introduction	72
STEP 1. Define the option set (picklist)	
STEP 2. Add new option set items	73
Changing the items order	76
Editing option set items	76
Deleting Option Set Items	
STEP 3. Define the option set attribute	77
Example: Create an option set	
Reordering Entity Attributes	
Entity Unique Constraints	

Create a Unique Constraint for an Entity	
Add Unique Constraint Attributes	80
Enable a Unique Constraint	81
Disable a Unique Constraint	82
Entity Relationships	
1:N Entity Relationships	83
Introduction	83
Creating a one-to-many relationship	
N:N Entity Relationships	
Introduction	
Creating a many-to-many relationship	
Advanced Entity Find	90
Step 1. Select the attributes you wish to display	
STEP 2. Apply Filtering Conditions	92
STEP 3. Validate the Fetch Results	
Data Views	
View basic action handlers	97
Creating and Designing Views	
Introduction	
Adding Views	
Provide View General Information	
Defining View Data	
STEP 1. Fetch entity data	
Choose Entity Links	
Apply Filtering Conditions	
Validate the Fetch Results	
STEP 2. Define the View Columns	
STEP 3. Set the default sorting of the view records	117
Generate View Columns	117
The view has no fetch data	

The view has fetch data	118
Inline Editing for View Records	. 118
Create Views using Cell Template	. 121
Creating views default fetch	. 121
Creating views with custom fetch	.122
Oustomizing Delete Confirmation	.124
Show Loading Panel	.126
Data Forms	127
Creating an Entity Form	. 128
Editing an Entity Form	.129
General Settings	.129
UI	130
Steps	130
Field Options	. 130
Filtered Fields	. 131
Advanced	. 131
Security Roles	. 131
Transient Data Entities	131
Create transient data entities	. 131
Define the automation script for load	.132
Examples	133
Define the automation script for save	136
Extend platform data entities with transient data entities	. 137
Step 1. Create a transient data entity extension	.137
Step 2. Add virtual attributes (only for transient data entities with single instance outputs)	138
Step 3. Bind entity attributes to the automation script for load input parameters	
Step 4. Bind entity attributes to the automation script for save input parameters	
Display transient data entity attributes in form driven flows	.141

Display transient data entity attributes for single instance outputs	142
Display transient data entity attributes for collection outputs	143
Sample API Calls	145
Data Import Template	. 148
Data Governance	152
Step 1. Define Sensitive Data Settings	153
Step 2. Create sensitive data definitions	153
Step 2.1. Define Sensitive Master Entity	154
Step 2.2. Define sensitive attributes	154
Step 2.3. Define Related Sensitive Entities	155
Step 2.3. Define Validation Rules	156
External API	157
How to create a External API	158
How to configure External API calls	158
External API Call – Settings	159
External API Call – Parameters	166
External API Call – Custom JavaSript Reference	167
How to call a External API	. 168
External API General Settings	169
Asynchronous Run	169
Default Timeout	170
Data Model	. 170
Data Pipes	170
Create the Destination Data Model	173
Step 1. Create the destination entity which will store the replicated data	173
Step 2. Add attributes to the destination entity	
Replicating the source primary keys	
Correlated lookup attributes	
Optionset attributes	

Set Up the Data Pipes Connections	
Step 1: Set up the source connection	
Step 2: Set up the destination connection	179
Set Up the Data Pipes Replication Jobs	183
Run Replication Jobs	186
Digital Journeys	187
Form Driven Hows	190
Creating Form Driven Flows	191
Prerequisite	191
STEP 1. Add form driven flow	191
STEP 2. Set the journey default type	197
STEP 3. Design the journey UI	198
STEP 4: Group information in steps	199
STEP 5. Define who has access to the journey	200
STEP 6. Save the journey	200
Oone a form driven flow	200
Adding and Configuring Steps	201
STEP 1. Add step	201
STEP 2. Design the step layout	203
STEP 3. Flow Control	204
STEP 4. Provide the code to be executed after the step is generate (optional)	
STEP 5. Define who has access to the step	205
STEP 6. Actions	205
After Load	
After Save	207
STEP 7. Save the step	208
Custom Processor Step	208
Action Step	211
Row Control	212

Control Digital Journey Row	
Overriding the default next step set trough OrderIndex	
Control Form Driven Row based on rules	
Checking with Custom Processor	
Configuring Field Options	
How to Configure Field Options	
Prerequisite	
STEP 1. Add field for action	220
STEP 2. Add field for condition	
Defining Form Actions	
How to create a form action	
Available form action commands	
How to add an action to a specific step in a Digital Journey	
How to attach an endpoint in Form Action	
Defining Action Groups	
Prerequisite	
STEP 1. Add action group	
STEP 2. Add endpoints	
How to hide the action button	234
Flow Map	
Defining Filtered Fields	
How to add filtered fields	
Filtered fields on editable views	241
Header Items	
Linking Labels to Attributes	244
Linking labels to attributes using the HTML editor	244
Linking labels to attributes using the Source code	244
Displaying View from Another Entity	
Displaying View from Another Entity	245
Prerequisites	
	245

Filtering the view results	248
Passing default value	248
Refreshing the view	
Rendering Oustom Data Extensions	
Prerequisites	249
How to Render Custom Data Extensions	249
Example	
Creating Custom Search Forms	251
Form Driven Mock-up Flows	
How to create a form driven mock-up flow	
How to display a form driven mock-up flow	
How to convert a form driven mock-up flow into a reform driven flow	
Custom Flows	
Differences between the Form Driven Flow, Custom and Digital Journey.	
Creating Custom Flows	
STEP 1. Provide custom flow general information	
STEP 2. Design the custom flow layout	
STEP 3. Define the custom flow	
STEP 4. Define who has access to the journey	
STEP 5. Save the journey	
STEP 6. Display the Custom Row to the Portal	
Creating Custom Controls	
Creating custom controls using DevExtreme widgets	
Modify Control Advanced Properties	
Creating custom controls using JQuery	
Code Execution Sequence	
Entity Forms	
Entity Form Steps	

Form Driven Hows	.269
Form Driven Flow Steps	270
Form Driven Flows (Wizard Mode)	271
Form Driven Flow Steps (Wizard Mode)	272
Custom Flows	. 274
Entity Views	275
Execution Sequence	275
Charts	276
Digital Journey Map	278
Adding a flow to the map	.279
Editing a step	. 279
Digital Journey Context	280
Apply flow control rules only for specific digital journeys	281
UI Designer	283
STEP 1. Define the form layout	284
Insert Row Templates	.284
Move Row Templates	.286
Delete Row Templates	287
Procedure protocol	. 287
STEP 2. Add attributes	289
STEP 3. Configure and add relations	.290
STEP 4. Working with Buttons	.293
Chart	. 293
Form Actions Buttons	.296
Call Custom processor button	. 298
Endpoint Buttons	.299
Custom Buttons	. 299
STEP 5. Access predefined HTML Templates	.304
STEP 6. Add entity extension child collection support	306

Using Your Own Style Sheets	
Create a New Style Sheet	
Apply Style Sheets (No-Code)	
Apply Style Sheets Using Code	
Limit Style Impact to Current Form	
Overwriting Variables	
Localization	
Viewing Defined Languages	
Adding Languages	
Localizing Generic Resources	
View generic language resources	
Localize generic language resource	
Import Localized Values	
STEP 1. Export generic resources and localize them	
STEP 2. Import localized values	
Localizing Metadata	
Localizing HTML Templates	
Localize HTML elements on data forms	
Localize from Metadata	
Localize Relationship Labels	
Localizing Option Set Items	
Localizing Views	
Client-side Localization	
Server-side localization	
Code Snippets Support	
Code Snippets Support for the HTML Editor	
Code Snippets Placeholders	
Navigating placeholders	
Replacing placeholders	

Deactivating placeholders	
Series of placeholders	
Nested code snippets	
Examples of code snippets	
Examples of code snippets for attributes and relations	330
Code Snippets Support for JavaScript Text Boxes	
Code Snippets	
Code Snippets Placeholders	332
Navigating placeholders	
Replacing placeholders	
Deactivating placeholders	
Series of placeholders	
Nested code snippets	
Code snippets for entities and attributes	
Fintech Automation	
Business Formulas	
Business Decisions Processor	
Digital Product Automation	
Computer Vision	
Digital Insurance Product Automation	
Digital Documents Processor	
eSign	
Face Recognition	
Video Streaming	
Hyper-Personalization Automation	
Business Workflows Processor	
Omnichannel Campaigns	
Omnichannel Communication Automation	

Processor settings and mapping	
Business Formulas	
Define Formula Inputs	
Add arguments to a formula input	
Define Formula Expressions	
Add steps to a formula	
Test Your Formula	
Formula Versioning	
Activate a Formula	
Oone a Formula	
Create a New Formula Version Draft	379
Activate a Formula Version Draft	
Formula Editor	
Syntax	
Formula Arguments	
Built-in Functions	
Examples	
For Simple types	
For Collection types	
For Simple Collections types	
Data Set Calls	410
Data Sets	411
Create a Data Set	411
Define Data Set Discriminants (non Single Value data sets)	413
Add Data Set Values (single value data sets)	
Add Data Set Values (non Single Value data sets)	
Data Set Versioning	
Activate a Data Set	
Oreate a New Data Set Version Draft	416
Activate a Data Set Version Draft	

Formula Parameter Mapping	
Calling the Business Formulas	
Calling Formulas in a form-driven flow (no code)	419
Track form driven flows that are using a specific formula \dots	420
Call formulas using server side scripts	420
Export a Formula or Data Set	
Analytics	
Advanced Analytics	
Register App for Power Bl	
Prerequisites	
How to find the tenant URL	
Register app for Power Bl	
Embed Power BI Report	
STEP 1. Get the Power BI report ID	430
STEP 2. Embed the Power BI report in FintechOS Studio	
STEP 3. Add report parameters (Embedding authentication mo	de only)431
Add Power BI Report to Dashboard	
Prerequisites	
How to add a Power BI report to a dashboard	433
How to add Power BI Reports to Digital Journeys	434
Supported attributes	435
Report parameters in HTML Markup	436
Setting report parameters at runtime	437
PowerBl client-side JavaScript API	
Custom Reports	438
Creating a custom report	
STEP 1. Add a report	439
STEP 2. Add report items	440
STEP 3. Insert Report Parameters	441

STEP 4. Define who has access to the custom report	441
STEP 5. Save the report	442
Tabular Reports	
STEP 1. Add Data Source and Parameters	
Using Stored Procedures	443
Using Fetch Data	443
STEP 2. Add Report Parameters	445
STEP 3. Add Simple Grid Report	
STEP 4. Add Report Items	
STEP 5. Define Report Access Privileges	
Charts	448
Creating charts	
Digital Developer Tools	456
DB Tasks	
Step 1. Add DB tasks	
Step 2. Add security roles to DB tasks	
Step 3. Execute DB Tasks	459
Syntax:	
Request Parameters	459
Returns	
Advanced Code Editor	460
Features	
How to Access the Advanced Code Editor	461
General Layout	
Files Explorer	462
Toolbar	
Search Nodes	463
Search in Files	463

Previewing HTML Files	463
How to use the Advanced Code Editor	464
Debugging files from the editor	464
Automation Scripts	465
Event Triggered Automation Scripts	466
On-demand automation scripts	467
Setting the execution order of automation scripts	467
Using Automation Script Libraries	468
Particular automation script libraries	469
Oreating Automation Script Libraries	470
Using Web API Client Libraries	471
How to create a Web API client library from an OpenAPI or WSDL specification file	472
How to use a Web API client library in server automation scripts	474
Add certificate support to WebApi client and WCF client	
Creating Event Triggered Automation Scripts	476
Oreating On-demand Server Automation Scripts	480
Oustomizing Input Parameters	
Customizing the Output Structure	484
Examples	486
Creating Endpoints	488
Step 1. Create an endpoint	488
Step 2. Attach security role to an endpoint	489
Calling Actions	490
Scheduling Server Automation Scripts	492
STEP 1. Add schedule job	492
STEP 2. Add schedule services	
STEP 3. Set the execution order	493
Using Plugin Assemblies	495
STEP 1. Add Plugin Assembly	

STEP 2. Add the IEbsPlugin Plugin	. 495
STEP 3. Add UI Processor	
XML Support	. 496
Load XML from String	496
Catch XML Load Error	. 497
Run XPath Queries	497
Run XPath Queries with Namespaces	. 498
Node API Calls	. 499
Debugging Automation Scripts	500
Debugging Log	500
Throw Exceptions	501
JavaScript Exceptions	501
Console Debugging	
Code Blocks	.503
Step 1: Add categories	. 503
Step 2: Add code blocks	. 504
Step 3: Use code blocks	.506
Oustom Client-side Functions	.507
Defining Oustom Functions (using Client Script Libraries)	.510
Ruent Queries	. 511
How to Execute a Fluent Query	512
Comparison Operators	513
Logical Operators	513
Inner Joins	514
Left Joins	514
Attribute Aliases (Projections)	514
Where Clauses	516
Aggregate Functions	517
Working with Fluent Query Result Sets	519

Map result sets to POCO objects	
Sequencers	
How to add items to the sequencer	
How to call the Sequencer	
Entity versioning	
How to Set Up Versioning on an Entity	
1 Configure the versioned entity's attributes	
2 Configure the versioned entity's data events	
3 Set Up the Versioning Button	
4 Set Up the Entity Workflow	
5 Configure the Version Settings	
6 Configure the Entity Status Settings	
How to Version an Entity Record	529
Email Templates	
Digital Frontends	
Digital Experience Portals	
Oustomizing the Login and Home Page	
Using Oustom Theme	
STEP 1. Create custom theme	
STEP 2. Set default custom theme	
STEP 3. Apply custom theme to the Portal UI	541
Using Oustom Icons	
What files do you need?	541
Files Location	544
Use custom icons	544
Setting Sticky Header	545
Grouping Entities in Menu Items	545
Show Tooltips (for users)	
Creating HTML Widgets	548

Oreating Dashboards	
Step 1. Add dashboard	549
Step 2. Attach security role to a dashboard	
Step 3. Add dashboard on a portal profile	
Adding Widgets to Dashboards	
Prerequisite	
Add widgets to dashboards	
Qustomize Widgets	
Resize Widgets	553
Qustomize Widgets Layout	
Adding Journeys to Dashboards	
Adding Charts to Dashboards	
Prerequisite	557
Add widgets to dashboards	
Qustomize Widgets	558
Resize Widgets	558
Customize Widgets Layout	
Editing Dashboards	559
Using Portal Profiles	559
Step 1. Insert key	561
Step 2. Create portal profiles in the FintechOS Studio	562
System Parameters on Portal Profiles	
Attach Menu Items on Portal Profile	
Add Dashboards on Portal Profiles	
Access to Portal Profiles based on Security Roles	565
Setting security roles	
Restrictions	
Configuring the Digital Experience Portal	
Use Stripped Theme	
Load Custom Style Sheets	568

Configure the footer text per language
Move language selection to the user profile panel
Hide Select Theme and Select Palette settings
Hide Company Logo
Hide the Main Menu
Hide search in the Main Menu
Hide APPS dashboard574
Hide My Profile Link from the User Profile panel
Keyboard Shortcuts
General keyboard shortcuts
Shortcuts for date/ date time fields
Shortcuts for drop-down fields
Shortcuts for radio buttons
Shortcuts for check boxes
Anonymous Frontends
Is it secure to expose digital journeys to unauthenticated users?
Setting B2C Environment
How to set up the B2C environment
STEP 1. Install the FTOS Reverse Proxy
STEP 2. Configure the FTOS Reverse Proxy
STEP 3. Enable journey to be accessible through the reverse proxy582
STEP 4. Override default Save on the journey with an endpoint
STEP 5. Create and use your own styles sheets (optional)
STEP 6. Set anonymous frontends to serve in a specific language (optional)
Step 7. Reset an anonymous frontend session
Overriding Default Save on Journeys
STEP 1. Create an on-demand automation script
STEP 2. Create an endpoint and attach the script to it

STEP 3. Call the endpoint on the form driven flow	
Serving User Journeys in a Specific Language	
Prerequisite	
Set a journey to serve in a specific language	
Manage Style Sheets for B2C User Journeys	
Security	
Business Units	
Oreating Business Units	
Managing Business Units	
Editing Business Units	
Removing Business Units	
Security Roles	
Default Security Roles	
Creating Security Roles	
1 Add the security role	
2 Assign security items to the security role	
Editing Security Roles	
Users	
Adding Users	
Editing Users	600
Unlock user account	601
Recovering Password (for users)	601
DevOps	
Exporting a Deployment Package	604
1 Create deployment package	604
2 Add Components to the deployment package	
3 Export deployment package	612
Importing a Deployment Package	

Prerequisites:	
Creating Enhanced Deployment Packages	615
Deployment Package File	615
Deployment Package Folder	616
DataConfigImport Subfolder	616
DataConfigImport.xml File	616
Report Templates Subfolder	617
Viewing Deployment Package Logs	618
Sorting Criteria used for XML Sibling Elements	620
Configuration Data Definitions	622
Configuration Data Deployment Package	627
Import data using DevOps	629
1 Deployment package	629
2 Configuration Data Deployment package	631
Fintech OS Mobile Launcher - Capacitor	
Set up	
Configuration	634
Google Services	
IOS build	635

Overview

FintechOS Studio is a toolkit which allows non-technical users and fintech developers to build software from scratch or extend existing functionality on top of FintechOS Innovation Core and out-of-the-box accelerators available in the Fintech AppStore.

Using the FintechOS Studio, you gain full flexibility and fast time-to-market and can build personalized products, digital journeys and communication through using our integrated hyper-personalization engine.

Complementary to the classical development tools, it also provides a dedicated user interface which is comprised of various editors and configuration engines which can be used for simple and repetitive tasks.

The utility tools and editors carry distinct development logic:

- Data Model Designer is a graphical tool that simplifies data modelling tasks and enhances productivity. Using FintechOS Studio Data Model Designer, consultants and engineers can create, browse and edit logical, relational and physical data models.
- Data Model Explorer enables the configuration of the data model by defining entities, attributes and relationships. It also enables you to extend the data model with data from third-party systems or other instances of FintechOS.
- Digital Journey Configurator features an HTML editor allowing the configuration of forms for different digital journeys, drag & drop list/view editor, and Monaco editor for JavaScript for defining low code login on the client-side.
- **Complex Dev Tools** managed through automation scripts and libraries grants developers with editors for writing automation code.
- Fintech Automation tools micro-services with embedded AI which captures data from external data sources and provides you with AI driven insights and actions based on machine learning, big data aggregation and cognitive reasoning.

- Dashboard provides a simple editor for adding widgets such as PowerBI reports, HTML widgets, entity views within dashboards.
- Security allows configuring the organization structure, security roles and managing both internal and external users.
- DevOps set of configurations that create packages with entities, forms or even flows to be deployed in another enviornment or another database.
- **Data Pipes** enables consultants & developers to easily integrate with third-party systems and other instances of FintechOS.

Using authoring types, FintechOS Studio offers a personalized experience, helping you focus on the work that is important to you, thus improving efficiency.

FintechOS Studio Personas

FintechOS Studio personas (authoring types) narrow the capabilities and refine the focus to suit specific business needs, offering a personalized experience.

- Consultant. Access no-code capabilities.
- Developer. Access advanced capabilities with built-in functions on the Server and Client SDK.

To log in FintechOS Studio, you have to choose the persona, provide your FintechOS Studio credentials and click Log in. Based on the selected persona, you will have access to specific features. The theme and menu differs based on persona, showing fewer options to consultants.

The table below describes the features available per persona.

Feature	Consultant	Engineer
Evolutive Data Core	yes	yes
Fintech Automation	yes*	yes
Digital Journeys	yes	yes
Custom Flows	no	yes

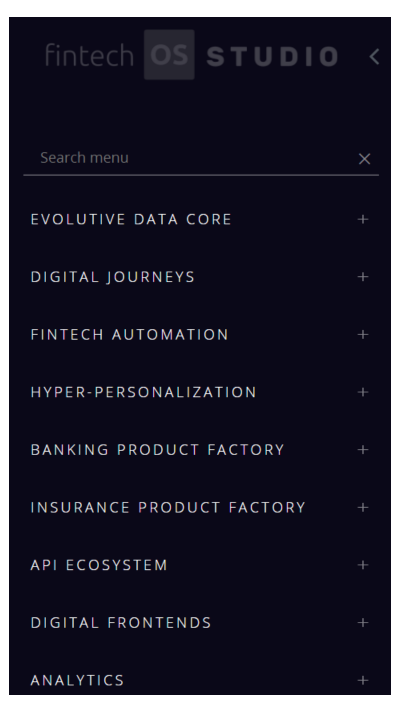
Feature	Consultant	Engineer
Anonymous Frontends Configuration	no	yes
Digital Experience Frontends	yes	yes
Advanced Coding	no	yes
Security	yes	yes
Admin	yes**	yes

*limited to: Digital Documents, Business Workflows, Business Decision, Hyperpersonalization, Omnichannel Campaigns, Business Business Formulas.

**limited to: Application Languages, Localization Resources, Option Sets, Settings, User competence settings, Omnichannel Communication Automation, Entity Versioning.

Search Menu

The search button is used in the menu of a Studio environment by our users to look for a particular menu item. The search menu is found both on the Studio and Portal.



By clicking on the button, it is possible to insert data regarding the need the user has. The input is displayed.

When searching a pop-up panel will be displayed below the search input containing the results of the search.

The user can navigate the search results by pressing the up or down keyboard arrows.

By pressing or clicking, the selected search result is displayed.

To Hide/ Oose the pop-up

Press or click on the X in the search input, the search string will be cleared and the popup panel will be hidden.

Evolutive Data Core

Introduction

In modern software development, data represents the vital core of financial and banking solutions architecture.

All business logic and presentation components of a software solution require access to a persistent data storage backbone in order to function, making data a crucial foundation for the establishment, extension, evolution, and even revolution of business software.

What is data modelling?

Data modelling is the process of creating a data model for the data to be stored in a specific format in a database.

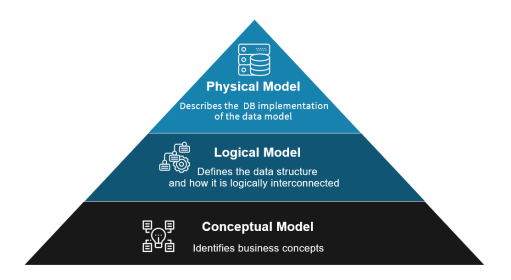
Data models identify what data is needed and how it should be organized, enabling the creation of a database that will be used to develop an app. They also ensure the quality of data via naming conventions and default values.

Data models can serve a variety of purposes, from high-level conceptual and logical models to physical data models (PDMs). We'll briefly describe the types of data models in the next section.

Types of data models

Developing a database requires creating three main data models:

- **Conceptual Model** Identifies and organizes business concepts. Addressing the business requirements, it defines what data the system contains.
- Logical Model Defines how the data rules and structures are mapped. Addressing the data requirements, this model is the base for developing the physical mode.
- Physical Model Describes how the data is structured in the DB. Addressing the technical and performance requirements, it is the actual structure of the database that will be used to develop an app.



From bottom to the top, each model serves as foundation of the next data model, adding data details and other properties until it fully describes the actual database structure.

Data models' creation implies using specific data modelling techniques. These are the two major data modelling techniques:

• Entity Relationship Diagram (ERD) – A high-level conceptual data model diagram which provides a visual representation of the data and how it is interconnected.

 UML (Unified Modeling Language) – A generic data modelling language that standardizes the data, enabling the design of a system. An UML may consist of more than one ERD.

Now that we've walked you through the types of data models and data modelling techniques, let's create data models from bottom to top (conceptual to physical).

Data modelling

While creating data models from physical to conceptual is useful in reverse engineering to extract models from existing systems, creating data models from conceptual to physical models serves as a powerful template and reference for your DB, enabling stakeholders identify gaps and make proper changes before programming an app.

Entity Relationship (ER) modeling is a best practice for producing well-designed databases. It depicts the structure of a relational databases allowing you to understand the data and how it shares information.

The main concepts of an ER data model are:

Entities and Attributes

An entity is an object representing a thing from the real world. Entities are tables in a database (DB), each column representing an attribute which stores the value of an entity characteristic. Attributes have specific properties based on the data type.

Relationships

Relationships define how entities share information in the database. An important aspect of relationships is the cardinality; it defines how data is related between the entities: none, one-to-many many-to-many. Cardinality defines how records of an entity are related to the records of another entity. For example, multiple customers can have the same account type.

This section describes how to create data models from conceptual to physical models using the ER model.

STEP 1. Create the Conceptual Data Model

Identify the entities, their attributes and the relationships between entities. The conceptual data model does not provide specific details of the relationships nor details of the actual database structure.

Example:

We have two entities Customer and Account Type which are related one to another.

- Name, PIN, Place of Birth and Email are attributes of the Customer entity.
- Is Person, Has Fiscal Number and Name are attributes of the Account Type entity.
- There is a relation between the two entities.

STEP 2. Create the Logical Data Model

This model adds additional information to entities and attributes identified in the conceptual data model.

An entity is described by at least two attributes: a primary key which uniquely identifies an entity and at least another attribute which provides an entity characteristic. For example, the primary key of the Customer entity is the AccountId attribute. It uniquely identifies the records of the Customer entity.

To create the logical data model starting from a conceptual data model, for each entity define which attribute is the primary key and for all other attributes, define their type (text, numeric, date, whole number, etc.) and properties (length, required level, etc.).

Although the DB structure is still generic, the logical data model provides the baseline for the physical data model.

STEP 3. Create the Physical Data Model

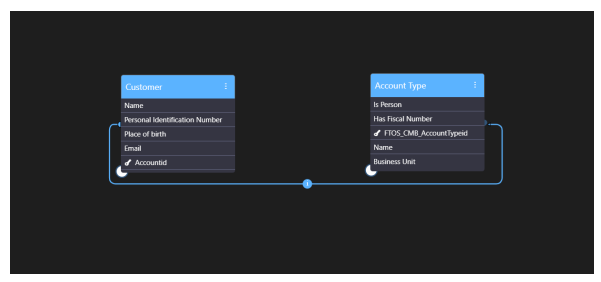
Once you've defined the conceptual and logical data models, you can create the actual database structure by defining the relations between entities.

An important aspect of entity relationships is cardinality. Cardinality is the property of the relationship itself, specifying how records of an entity are related to the records of another entity: one-to-many or many-to-many.

To establishes a link between records of two different entities (entity relationship), you have to add an attribute of type lookup, also known as foreign key.

When talking about relationships, we distinguish two entities: parent and child. The entity to which you add the foreign key becomes parent entity for the related entity also known as child entity.

Below is an example of a basic physical data model created in FintechOS Studio, comprised of two entities, their attributes and relationship:



You can extend the physical model with new attributes or with data from external systems, creating an Evolutive Data Core.

Evolutive Data Core

Evolutive Data Core not only ensures the modeling of the database structure, but it also extracts data from legacy systems, processes and data repositories, extending data by combining and connecting data.

FintechOS Studio provides you with various options to gather and interconnect data, such as: REST APIs, "External API" on page 157 and "Data Pipes" on page 170.

Data Model Designer

Introduction

Data Model Designer is a graphical tool that simplifies data modelling and increases user productivity when performing data modelling. Consultants and engineers use the FintechOS Studio Data Model Designer to create, view, and edit data models typephysical.

Accessing Data Model Designer

To access the Data Model Designer:

- 1. At the top-right corner of the page, click the menu icon. The navigation menu expands.
- 2. From the menu, click Evolutive Data Core > Data Model Designer. The Data Model

Designer appears.

Data Model Designer	ADD ENTITY	+ ADD BUSINESS DATA MODEL	🔹 LOAD RUSINESS DATA MODEL	BD_Business_data_model_0	1 🖹 / 🕯
Quick find					
aaatest					
Account Application					
Account Application Business W.					
Account Business Workflow Tra					
Account Functionality					
Account Type					
Account_Product	1				
Action					
• Action					
Action Business Workflow Transi.					
Action Group					
Action Source Type					
Action Template Content Tokens					
O Action Trigger					
ActionXSecurityRole					
Activity					
Activity					
Activity and Action Type					
Activity Business Workflow Tran				Q 100%	Q
Activity Location					
Activity Location Type					
Activity Result Type					
Activity Token					
ActivityActionType_X_Communi.					

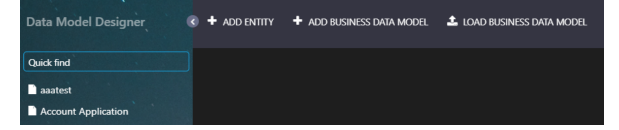
By default, the Data Model Designer displays the most recently used data model. When first opened during a session, it will display an empty canvas.

The User Interface

FintechOS Studio's Data Model Designer provides a very user-friendly interface offering the means to add and easily update and extend data models.

Entities Panel

The entities panel lists the system entities and custom entities. You can hide/show this panel by clicking the Minimize / Expand arrow:



HINT Use the Quick Find box at the top of the entities panel to filter entities. Hovering an entity name in entity panel, displays both entity name and entity display name. This is useful to identify entities with identical display names but different entity names.

Toolbar

The Toolbar provides you with the buttons needed for performing common functions:

Button	Description
	Opens the Add Business Entity page which allows you to add a new entity.
 Add entity Add Business Data Model 	Opens the Add Business Data Model dialog which allows you to add a new data model.
	Opens the Load Data Model dialog which allows you to load a data model
🛓 Load Business Data Model	previously created in FintechOS Studio.

When a data model is open, the right-side of the toolbar contains additional icons which give you the means to save (\mathbb{B}) , edit (\mathscr{A}) , or delete (\mathbb{B}) the current data model.

Work Area Panel

This is where you can design your data model in a visual interface.

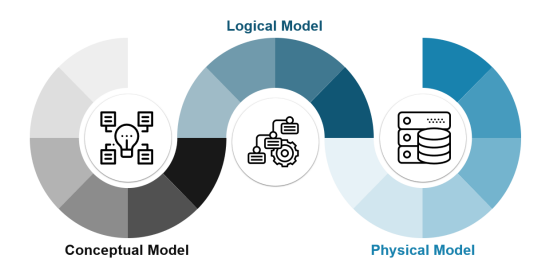


- Drag and drop entities from the entities panel to add them to the data model.
- Drag the bottom left corner of an entity to a related entity to define a relationship.
- The overview panel at the bottom right corner of the work area allows you to zoom in and out and displays the current view's outline within the canvas.

Creating Data Models

Introduction

To create a well-defined data structure in a database, you need to identify the business concepts (entities, attributes, relationships), define data characteristics and also define how the data is related.



A Conceptual Data Model is fundamental to understanding how data is organized and how data elements are related to one another. It identifies basic data concepts, commonly referred to as entities, and the relationships between entities. Entities are comprised of attributes to define the characteristics of entity records – think of them as atomic characteristics such as age, date of birth, height, weight, or eye color. Defining the attributes is part of the logical model while creating the relationships between entities is the physical model.

This section describes how to create a physical data model using FintechOS Studio Data Model Designer.

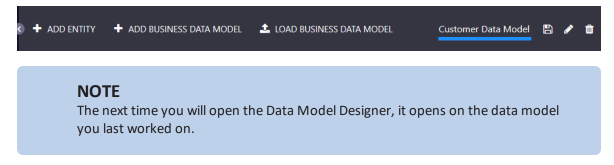
How to Create a Data Model

The first step in creating a data model after you open the Data Model Designer is to add the data model.

STEP 1. Add the Data Model

- 1. Open the Data Model Designer.
- On the toolbar, click the Add Business Data Model button. The Add Business Data Model page opens.
- 3. In the Name field, type a name for the data model you're creating.
- 4. (Optional) In the Description field type a brief description of the data model.
- 5. Click OK or press Enter on the keyboard to add the data model.

The page closes and the Data Model Designer opens the data model you've previously added, Its name is displayed on the toolbar.



Now that you've added the data model, you can start adding entities.

STEP 2. Add Entities to the Data Model

The next step in creating a data model is to identify all of the entities you will need. This could be a customer, an invoice, etc.

Once identified, make sure that you add the entities in FintechOS Studio. You can add entities in two ways:

 From the Data Model Designer - On the toolbar, click the Add Business Entity button to open the Add Business Entity page, provide the mandatory entity information and save it. The entity has by default a set of system attributes. You can extend the data model by adding new attributes as needed.

• From the Data Model Explorer - Save your current data model by clicking the Save icon, then click the Add Entity button in the toolbar. Fill out the required properties in the Add Business Entity page, and the click Save and Close. In Data Model Designer, locate the newly created entity in the Entities panel, and then drag-n-drop it on the Work Area.

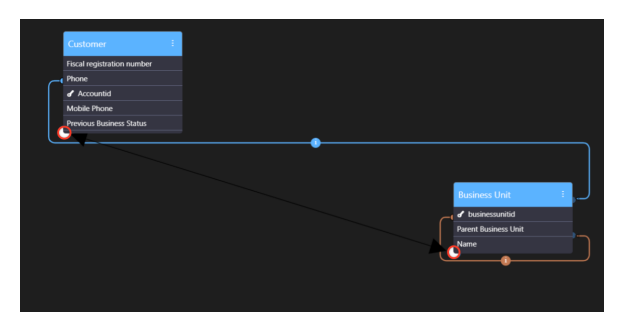
To easily spot the entity you want to add to your data model, you can use the search feature available at the top of the entities panel. If you need new entities, add them through the Data Model Designer or the Data Model Explorer, go back to the Data Model Designer, drag and drop an entity from the panel into the data model, and that's it!

After you add entities to your data model, the next step is to define the relations between the entities.

STEP 3. Define Relationships

Identify relationships between the entities of your data model. Look at two entities, are they related? How are they related? Describe the relationship. To define relationship between two entities of your data model, in Data Model Designer, select the circle displayed in the left bottom corner of one of the entities and drag it towards the circle of the other entity:

FINTECHOS STUDIO USER GUIDE



The Add Relationship page appears which allows you to define the relationship. For more information on relationships, their types and how to define them, see Editing Entities.

After you save the relationship between two entities, it is displayed as object in Data Model Designer and connectors are shown between it and the entities which it links (that is, the entities between which you created the relationship).

Working with Data Models

Loading Data Models

When you open the Data Model Designer, it opens up the data model you last worked on.

If you want to work on a different data model that you created in FintechOS Studio, from the toolbar, click the Load Business Data Model button. The Load Business Data Model page appears which lists all data models that you created in FintechOS Studio:

Edit Busi	Edit Business Data Model ×			
Name	Customer Data Model			
Category	Select			
Line	Select			
Description	Ibis is a data model for demo purposes.			
Ok Car	Ok Cancel			

In the list of existing data models, click on the data model you want to load and it opens in the Data Model Designer.

Editing Data Model Details

You can edit the details of a data model (name and description) at any time. To do so, follow these steps:

- 1. Load the data model whose details you want to modify (if it's not the current one).
- 2. From the right-hand side of the toolbar, click the Edit icon (). The Edit Business Data

Model page appears.

- 3. Update the details as preferred (Name and/or Description).
- 4. Click OK.

IMPORTANT!

Make sure that you save the data model every time you edit it; otherwise, you loose the data when adding an entity or navigating to a different page.

Editing Data Models

In FintechOS Studio, you can edit a data model at any time by first loading it in the Data Model Designer, then add, edit or delete entities, attributes and relationships between entities to best suit your business model.

Use the ellipse button at the top right corner of an entity to edit or delete it.

	Sa Remove from Diagram C Edit Name Business Unit Definition	SampleDefintions :
Definition :		igSampleid igDefinitionid
		sampletodefinitionid
Name		
Business Unit		

Removing an entity from the diagram also erases the entity's relationship lines, but the lookup attributes used to define those relationships are still preserved in the entity.

Hovering on the letter i displayed on the entity lines displays a short description of the relationship, for example "SampleDefinitions linked to Definition througn <idDefinitionId>".

Relationship lines have different color to enable easier tracking in complex data models. There is no color coding employed.

Deleting Data Models

In the event that you want to remove the current data model, on the toolbar, click the Delete (
) and in the confirmation pop-up that appears, click Yes.

NOTE The data model deletion CANNOT be undone, so we recommend you think twice before removing it.

Data Model Explorer

The Data Model Explorer allows you to create business entities, relationships and attributes in an entity-relationship framework, handling in the same time data persistence and automatic database provisioning. It also facilitates data exchange through integration or bulk import of data.

This section covers the following topics:

Business Entities	
Attributes	
Entity Unique Constraints	
Entity Relationships	
Advanced Entity Find	
Data Views	
Data Forms	
Transient Data Entities	
Sample API Calls	

Business Entities

Introduction

An entity is an object in the system that you want to model and store information about. Entities are recognizable concepts which have relevance to the database. Some specific examples of entities are: Customer, Product, Offer or Contract. An entity is similar to a table in the relational model.

Types of entities

In FintechOS, there are three types of entities:

FINTECHOS STUDIO USER GUIDE

- Platform Data Native FintechOS data which is created and stored within FintechOS.
- External Source Data External persistable data which is created in external systems and replicated within FintechOS. This is historical data (read-only data) which you can view in detail in analytics. External Data Source entities stores data from external systems replicated in FintechOS though Data Pipes. For more information on how to replicate data from external systems in FintechOS, see Data Pipes.
- Transient Data Entities that temporarily store data that has been loaded from or is going to be saved to an external data source. For more information, see "Transient Data Entities" on page 131.

Platform Data entities encompasses:

System entities - are used by FintechOS to run as an integrated operating system (OS).
 You can add Attributes on system entities, define specific forms and views, but you cannot delete them.

System entities are found in the database under the following schemas:

- ebsMetadata stores entities' metadata. For example, information about the entities which are level 1S options on the FintechOS Studio main menu.
- ebsLocalization stores records for entitles Language and Currency Code.
- ebsAudit stores logging information The ebsAudit schema is comprised of the EbsLogs.UniversalLog and EbsLogs.ApiLog. For more information, see the Innovation Core documentation.

System entities can be used within business processes, if needed. For example, the 'systemuser' entity, which stores information of users authorized to log in the platform can be equally used in 'task management' flows for assigning users to tasks.

 Custom entities - are the entities you define for your application in order to accommodate various business flows. For example: 'Contract', 'Application', 'Legal Agreement'. Custom entities will be found in the database under the ebs schema or under the schema inserted in the organization table.

Viewing existing business entities

To see the list of entities, follow these steps:

- 1. At the top-left corner of the page, click the menu icon. The navigation menu expands.
- From the menu, click Evolutive Data Core > Data Model Explorer. The Business Entities List page appears.

JUSINESS ENTITIES LIST					
	Name	DisplayName	Is System Entity	Entity Type	
	٩	۹	(All) ~	۹	
	IM_Spaces	IM_Spaces		Platform Data	
	aaatest	aaatest		Platform Data	
	ab_Test	Test		Platform Data	
	ab_Test_ADT	Test Audit			
	Account	Customer		Platform Data	
	Account_BW	Account Business Workflow Transition		Platform Data	
	Account_Product	Account_Product		Platform Data	
	ActivityActionType_X_CommunicationChannel	ActivityActionType_X_CommunicationChannel		Platform Data	
	Address	Address		Platform Data	
	Address_BW	Address Business Workflow Transition		Platform Data	
	AS_UITestsEntity	AS_UITestsEntity		Platform Data	
	AssociatedTransactions	Associated Transactions		Platform Data	
	AT AddFOVARelated	AT AddFOVARelated		Platform Data	

The following entity details will be displayed:

Field	Description
	Choose one of the following:
Entity Type	Platform Data
	External Source Data
	Transient Data.
Name The entity name as it is stored in the database.	
DisplayName	The entity name displayed on views and forms.
Is System Entity	Indicates the entity type. If the value displayed is true, it is a system entity.

Click column headers to order grids ascending or descending.

HINT

You can filter entities by all the search fields displayed in grid, including Name and DisplayName. You can apply multiple filtering criteria at the same time.

At the top right corner of the screen, there is a toolbar with the following buttons:

Button	Description
+	Inserts a new business entity. For details, see "Creating Entities" below.
×	Deletes the currently selected entities. For details, see "Deleting Entities" on page 54.
\checkmark	Exports entities. For details, see Data Exports.
٩	Opens the Advanced Find window, allowing you to define complex filtering criteria based on the entities' attributes. For details, see "Advanced Entity Find" on page 90.

Creating Entities

You can create custom entities to meet your business needs.

To create a new entity, follow these steps:

- Go to the Business Entities List page. For details on how to view the list of entities, see Business Entities.
- 2. At the top-right corner of the page, click the **Insert** icon. The Add Business Entity page will be displayed.
- 3. Enter the required fields (attributes).

NOTE

Please note that based on the attribute type you select, you need to fill-in

fields mandatory for the selected attribute type. For information on the required fields based on the attribute type, see "Attributes" on page 56.

4 The minimum required fields to create an entity are:

Entity Type

Select one from the list:

- Platform Data Native FintechOS data which is created and stored within FintechOS.
- External Source Data External persistable data which is created in external systems and replicated within FintechOS. This is historical data (read-only data) which you can view in detail in analytics. External Data Source entities stores data from external systems replicated in FintechOS though Data Pipes. For more information on how to replicate data from external systems in FintechOS, see Data Pipes.
- Transient Data Entities that temporarily store data that has been loaded from or is going to be saved to an external data source. For more information, see "Transient Data Entities" on page 131.

Name (only use for add entity)

The unique entity name that will be stored in the database. Provide a relevant name and self-explanatory for what the entity stands for or provide a hint about the business logic it entails.

The entity name is used to identify the entity in the system when working with it (read/ write entity records, define entity relationships, create data models, etc.)

NOTE

You cannot create two entities with the same Name.

This field is used by the system and will be displayed only in the application URL. It is not visible to the end-user.

NOTE

A naming convention is an important part in a well-built data model; therefore, we recommend you to use PascalCaseNames (upper camel). The Name starts with an uppercase letter, as do all additional words. Example: StatementPayment.

The field is also used in implementation when calling all the CRUD operations on the specific entity (getByQuery,getById, etc.).

NOTE

On entity creation, the entity's primary key attribute, that is an unique identifier for each entity instance, is automatically generated by the system following this naming convention:'entityname + Id'. The primary key is displayed in the entity's list of attributes and has the attribute type **PK**.

DisplayName

The entity name that will be displayed on views and forms. It is also the label to be localized in different languages.

The Display Name should appear as a noun in singular format (e.g. "Customer", or "Physical Address").

DisplayCollectionName

Provide a Collection Name if you want to display the entity on the leftside menu or pin it on the application homepage,

NOTE

The DisplayCollectionName attribute stores all the entity records

(instances) within the database; therefore, the naming

convention for this attribute is the plural data form of noun used

for the entity Name.

TableName (only use for add entity)

The name of the table to be generated in the database, associated with the entity, automatically prefilled by the system based on the entity Name.

NOTE

To avoid affecting data integrity and consistency, do not change

the value prefilled by the system.

IMPORTANT!

After you save the entity, you cannot edit this field.

PrimaryAttributeName (only use for add entity)

The name of the main attribute that identifies the entity records from a business perspective. By default, it is a text attribute with a maximum length of 100 characters.

NOTE

A naming convention is an important part in a well-built data model; therefore, we recommend you to provide a name which starts with lowercase letter and all additional words (on the right) start with uppercase.

For example, if the Product entity has three attributes: ID, name and price. For each product, the ID will be unique, so it can be the primary attribute for this entity.

IMPORTANT!

Do not confuse the entity's primary key automatically generated by the system to uniquely identify an entity in the database with the Primary Attribute . For example, you can define the Contract Number as a primary attribute but we do not recommend you to define it as a primary key due to the fact that, for instance, on data import into another system or version of FintechOS Studio, the contract number might already exist.

PrimaryAttributeDisplayName (only use for add entity)

The name of the primary attribute, as displayed in the end-user interface on forms and views.

PrimaryAttributeTableColumn (only use for add entity)

The name of the attribute which will be automatically generated in the database. It serves as a primary attribute to identify the PrimaryAttributeName (the main table column stored in the database).

NOTE

A naming convention is an important part in a well-built data model; therefore, we recommend you to use PascalCaseNames (upper camel). Provide a a text which starts with an uppercase letter, as do all additional words.

IMPORTANT!

After you save the entity, you cannot edit this field.

Default Entity Status

Indicates the status corresponding to your work on this entity. To select the entity status, on the right-side of the field, click the drop-down arrow and double-clicking the entity status. The following default entity statuses are available:

- Active completed work.
- Draft work in progress

The status selected in this field will appear on entity records when inserting. E.g., if you select by default Active on entity Application, when you insert an Application the field **entityStatusId** will be completed automatically with the value **Active**.

The entity status doesn't impact the entity behavior in any way. It is useful as a way to classify and filter your entities when designing your data models.

At the top right-corner of the page, click the Save and reload icon. The Add Business

Entity page is replaced by the Edit Business Entity page which contains new sections at

the bottom which allows you to add entity attributes, forms, views and more.

Other fields that appear when creating an entity for the first time, but they are not required to be filled in when creating the entity.

isAudited

If selected, the checkbox enables you to track all the changes made on the entity record. An audit icon will be displayed on the entity which on click will display the type of changes made on the entity, when the changes have been made and by whom. You will also see a side-by-side comparison between old and new values. For more information on entities audit, see the Innovation Core documentation.

Business Workflow

The business workflow that was attached to the entity will be displayed. At first, it is a blank field, after a workflow is associated, the name will be displayed here as read-only. Business workflows allow you to define states and state transitions for your entity records. For more information, see the Business Workflows Processor documentation.

Optimization Search Data (Filter starts with)

By default, the checkbox is not selected, filter set to 'contains'. This means that when Portal users enter only part of a query attribute (text, number) in one of the entity's "Data Views" on page 97, a filtering is done on records which contain the given part of the query. The search will return the filtered records that contain the part of the query.

For example, a portal user does a partial search ("john") by Name on the Customers list. The search returns all names that contain "john".

CUSTOMERS LIST		
	Name	View
	Q john	
	John Doe	View
	Johnathan Scott	View
	Mr. John Smith	View

If the checkbox is selected, filter set to 'starts with', the partial search will return only the records that start with the part of the query.

For example, a portal user does a partial search ("john") by Name on the Customers list. The search returns only names that start with "john".

CUSTOME	ERS LIST	
	Name	
	∎bc john	
	John Doe	
	Johnathan Scott	

Editing Entities

When a new entity is created, a number of metadata and supporting system records are created for it.

You can edit an entity by editing existing attributes, adding more attributes (Data Model section), extend the data model with data extensions (Extend the Data Model section) and defining relationships.

IMPORTANT!

Attributes can be deleted from the Data Model, however if the attribute has records that have been inserted by an end-user, then the records have to be deleted first then delete the attribute.

DETAILS		
Entity Type	Platform Data	1
Name (striy use for add entity)	KOUNT	
DisplayName	Customer	
DisplayCollectionName	Customers	
Description		
PrimaryAttributeName Iony-use for add wrtigi	Name	
PrimaryAttributeDisplayName (ony use for add entp)	Name	
Default Entity Status	t Dreft	1
is Audited		
Business Workflow	Account Workflow	/
Anthersteine Penede Pasts (Plate strate coller		

NOTE

You cannot edit the following entity attributes: EntityType, Name, PrimaryAttributeName, PrimaryAttributeDisplayName, once you configure it. The Business Workflow is read-only as well, but can be changed from the Buisness Workflows menu.

Deleting Entities

To delete entities, in the Data Model Explorer, select the entity or entities that you wish to delete and click the subtract the top-right corner of the screen.

IMPORTANT!

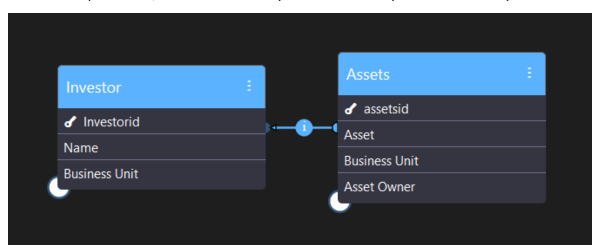
Deleting entities might have severe impact on the structure of your system's database; therefore, we strongly recommend you to make sure that the data model requires the entity deletion to address changes on existing business concepts.

These are a few consequences you need to know before deleting an entity without prior analysis:

- Custom actions defined on deleted entities will fail.
- Widgets linked to a deleted entity will fail.
- Reverse engineering becomes an exhaustive process by dealing with a broken DB structure.

Referential Integrity Check

When deleting entities that are referenced by another entity, you first need to remove the relationship between the entities (delete the corresponding lookup attribute from the referencing entity).



In the example below, the Investor entity is referenced by the Assets entity.

Attempting to delete the Investor entity without deleting the relationship first, will generate the following warning:

The following entities are referencing this one. You have to delete attributes: (Assets -> Asset Owner), ×

Attributes

An attribute is equivalent to a column in a table, available for the end-user to input or select data. For example, an entity is the "Account" and the attributes are "name", "age", "product", "no.ofcontract", "policyno", "address", "income". Attributes include primary keys and foreign keys (type lookup) as well.

FintechOS supports a variety of field types, from usual fields like: text, date, boolean or numeric, to advanced fields like lookup (referencing other entities) or optionset (drop-down list).

You can access the entity attributes from the Data Model section of the entity.

Is Audited				
Business Workflow	Account Workflow	Account Workflow		
Optimization Search Data (Filter starts with)				
DATA MODEL + Inset: X Deleta B Expet: Ø Refresh				
Name	Display Name	Attribute Type	Entity	Order Inde
٩	۹	۹	Q	٩
Phone	Phone	Text	Account	
Accountid	Accountid	Pk	Account	
Email	Email	Test	Account	
modifiedOn	Modified On	Date Time	Account	
142.	142.	Test	Account	
ld1	1d1	Text	Account	
userid	User	Lookup	Account	
Nama	Name	Text	Account	
DefaultCultureId	Default Culture	Lookup	Account	
modifiedByUserId	Modified by user	Lookup	Account	
businessUnitid	Business Unit	Lookup	Account	
Inbowlddress	Inbox Address	Text	Account	
entityStatusId	Status	Lookup	Account	
createdOn	Created On	Date Time	Account	
createdByUserid	Created by user	Lookup	Account	
UniqueD	Unique ID (PIN/Fiscal Registration No)	Text	Account	0
PlaceOfBirth	Place of birth	Text	Account	0

The buttons at the top left corner of the section have the following functions:

- Insert Adds a new attribute. For details, see "Adding Attributes" on page 69.
- Delete Deletes the currently selected attributes.
- Export Exports the currently selected attributes' metadata in an Excel file.
- Refresh Refreshes the list of attributes.

System-generated attributes

When you create an attribute, a new column is added within the table corresponding to your entity in the database.

IMPORTANT!

All entities have a set of auto-generated attributes that are used for entity auditing purposes. **DO NOT** remove them.

This is the list of system-generated attributes:

Attribute Name	Attribute Display Name	Туре	Description
entitynameid	entitynameid	Primary key (PK)	The entity unique identifier, the Name provided when creating the entity name.
createdOn	Created On	Date Time	The date and time when the entity was created.
modifiedOn	Modified On	Date Time	The date and time when the entity was updated.
userld	User	Lookup	The current user or the owner of the entity record.
createdByUserId	Created by User	Lookup	The user who inserted that record.
modifiedByUserId	Modified by User	Lookup	The user who made the last updates on the entity record.
businessUnitId	Business Unit	Lookup	The business unit associated with the attribute userId. It is the business unit of the user.
entityStatusId	Status	Lookup	The status of the entity record.

HINT

The PrimaryAttributeName is also generated automatically because it is required to create an entity, but the actual name is chosen by the user.

Types of Attributes

This section describes the types of attributes (fields) you can add in FintechOS Studio:.

Text

A basic control that enables the user to type one-line set of characters (text). Use it for short alphanumeric attributes such as names or user IDs.

When adding a text attribute to an entity you need to provide the following specific properties:

Property	Description
Length (only for text)	The maximum number of characters users will be allowed to enter in field.
Is localizable (only for text)	If selected, the text fields will be marked as being localizable. For information on how to localize fields, see "Localization" on page 310

This is how a text field is configured.

EDIT ATTRIBUTE		
Nerre	Bui	
Attribute Type	Tes	-
Display Name	teat	
Description	This is the email of the outcomer.	
Tootua		
Table Column Name	Enal	
Length	:	55
is Localizable		
	18/14	
Is Readonly		

Text Area

Defines a multi-line text input control. Use it when users need to provide large amounts of text that exceeds one line such as descriptions, messages, feedback, etc.

When adding a text area attribute to an entity you need to provide the following specific properties

Property	Description
Length (only for text)	The maximum number of characters users will be allowed to enter in field.
Is localizableIf selected, the text fields will be marked as being localizable. For information on how to localize fields, see Localization.	

This is how a text area field is configured:

EDIT ATTRIBUTE		
Name	Rukstres	Ξ.
Attribute Type		
	Tec Area	1
Display Name	Rul Adress	
Description		
Tooltp		
rouge		
Table Column Name	Ribedows	
Length	400	
IS Localizable		
nequired Level	None •	,
is Readonly	we a second s	

Whole Number

Use this field to insert any integer (whole number) with a value between - 2,147,483,648 and 2,147,483,647. Use integers for attributes such as number of children, number of insured persons, number of cars, number of monthly payments for a credit, maximum number of co-debitors, etc.

When you use integers, you can't add decimals. If you need to make very accurate calculations - for example, for calculating interest rates, and you need to utilize decimals, use numeric attributes instead.

When adding a whole number attribute to an entity you need to provide the following specific properties:

Property	Description
Is identity (it will be read- only)	If selected, the whole number attribute is automatically incremented for each record and becomes read-only. It is useful for unique record identifiers, such as: the contract number or the policy number.

The value inside the whole number fields is by default formatted to the right.

Numeric

Defines a field to enter numeric values. Use it when for attributes that require very accurate calculations, or if you typically use queries that look for values that are equal or not equal to another value, for example interest rates. When adding a numeric attribute to an entity you need to provide the following specific properties:

Property	Description	
Precision	Specify the number of decimals (up to 9 decimal points of precision)	
	to be displayed in the user interface in case of numeric fields.	

Date

Defines a field which has the format option to display date only. No specific properties need to be provided. Use it for attributes such as birth dates, expiration dates, or issuing dates.

When you click on it, the calendar opens, allowing you to select a date.

This is how a date field is configured:

EDIT ATTRIBUTE		
Name	libipretor/bite	
Attribute Type	Date	2
Display Name	• Diprestion Sale	
Description		
Tooltp		
Table Column Name	steproordee	
Required Level		
is Readonly		

The date format is as defined on the ApplicationLanguage entity, that is, you can have different date formats per language. For details on how you can format the date field throughout FintechOS per language, see Add a New Language.

Date Time

Defines a field which has the format options to display the date and time. No specific properties need to be provided. Use it for attributes that need to record the precise date and time, such as registration when an issue was raised or when a fraud was attempted.

The format of the dateTime field is as defined on the ApplicationLanguage entity, that is, you can have different date formats per language. For details on how you can format the dateTime field throughout FintechOS per language, see Add a New Language. This is how a dateTime field is configured:

EDIT ATTRIBUTE	
Name	owneddon
Accolute Type	Deeline
Display Name	Greeked on
Description	
Tooltp	
Table Column Name	Creation
Required Level	None · · ·
11 Readonly	

Bool (Boolean)

Defines an attribute which is a checkbox. It can have one of the following values:

- NULL it is the default state of the bool attribute. Indicates that no action has been performed on the checkbox yet.
- **TRUE** it indicates that the checkbox has been selected.
- FALSE it indicates that the checkbox has not been selected.

Use it for validations, for instance if the customer is a politically exposed person or if he has a criminal record or not.

Lookup

Defines a relation between the entity you're working on and another entity (that is, the parent entity), for example an Asset Owner attribute in an Assets entity that refers to the records in the Customers entity.

When you create a new lookup attribute you are creating a new Many-to-One (N:1) entity relationship between the entity you are working with and the **Lookup to Entity** defined for the lookup.

All lookup attributes display the primary attribute name of the referenced entity; therefore, you should always provide a value for the primary attribute on the parent entity.

When adding a lookup attribute to an entity you only need to provide the following properties:

FINTECHOS STUDIO USER GUIDE

Property	Description	
Name	The name of the attribute. Make sure that you use the following naming convention: 'the referenced entity' + suffix 'Id', pascal case, no special characters and no blank spaces. For example: a lookup on the 'Contract' entity for the 'ContractType' entity will be named 'ContractTypeId'.	
Attribute Type	Select Lookup from the drop-down list. The Lookup to Entity (only for lookups) field becomes mandatory.	
Display Name	The name of the attribute that will be displayed on the data form in the user interface if the Auto-generate data form checkbox is selected on the entity level.	
Description	Insert a proper description for the attribute.	
Tooltip	Insert a proper tooltip to help the user understand what it is about.	
Table Column	The name of the attribute which will be automatically generated in the database. This field is not visible in the end-user interface.	
Name	NOTE To avoid affecting data integrity and consistency, do not change the value prefilled by the system.	
Required level	Select whether the attribute if mandatory to fill in or not: • none • recommended	
	 required. 	
Lookup to Entity	The parent entity for the entity you are currently working on.	
Lookup relationship type	 Select one from the list: Dictionary (default) IsChildOf (entity A is the child of related entity, it is a 1:N relationship, see "1:N Entity Relationships" on page 83) 	
	 One to one (this is a one-to-one relationship, see "Entity Relationships" on page 82) 	

Property	Description
Lookup	This field is automatically filled-in by the system with the
Relationship	concatenation of the two entity names, following this naming
Name	pattern: ChildEntity_PK_ParentEntity.

This is how a lookup attribute is configured:

Name	Road	
Astribute Type	Lolop	
Display Name	Account Type	
Description		
Toolsp		
Table Column Name	Typed	
Required Level		
Lookup to Britiny	Account Type	
Lookup Relation Type	Jone .	
Lookup Relationship Name	Account Prod, CVIB, Account/pre	
is Readonly		

The following actions are available on lookup fields:

- Select record: Opens the view with records existing within the referenced entity.
- Edit record: Opens the edit data form of the record selected within the lookup attribute.

Map

Defines a map to be displayed in the application. No specific properties need to be provided. Use it for attributes that display location data like where a business's headquarters is located on a map.

When displayed on a form, the user can scroll to zoom in and out, drag to pan the map, and click on the map to set/unset location markers.



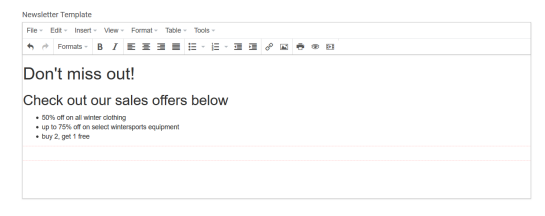
The actual data is saved in the database in the form of a JSON object that stores the geographic coordinates of the location markers and map zoom level.

```
{"markers" : [{"location" : {"lat" : 44.42753573214415,
"lng" : 26.08738040542604}}, {"location" : {"lat" :
44.426929932048424, "lng" : 26.1024179417852}}], "zoom" :
15}
```

HTML

Defines a HTML block of code. HTML fields allow displaying a rich text editor that can be used to quickly generate the underlying HTML code. It uses tinyMCE which interprets the HTML code.

HTML fields are particularly useful when you want to use customer tailored content, for instance to create newsletter templates to be included in your marketing campaigns.



The underlying HTML code that is stored in the database for the example above is:

```
<h1>Don't miss out!</h1>
<h2>Check out our sales offers below</h2>
50% off on all winter clothing
up to 75% off on select wintersports equipment
buy 2, get 1 free
```

Color

Allows selecting and displaying a color. No specific properties need to be provided. Use it for cosmetic customizations, such as user interface themes.

File

A control that allows end-users to add (upload) an attachment, either by clicking the **Add file** button or by dragging and dropping the file in the corresponding section. Use when the user needs to upload or download a file attachment such as a contract, agreement, or statement.

The uploaded files are stored in the file upload folder configured on the environment. For details about file storage, see the Innovation Core User Guide.

When adding the file attribute, a new bool will appear "restrict files number" to limit the number of file added to the attribute and a secondary filed "maximum number of files".

ADD ATTRIBUTE		
Name	fie	
Attribute Type	• File	- 1
Display Name	file	
Description	This is a test.	
Tooltip	Add a file.	e
Table Column Name	€ File	.
Restrict files number		
Maximum number of files		1
Required Level	Select.	- 1
Is Readonly		

When the bool is true the automatically filed number of maximum files is one, but you can modify it to accept more files. If the bool is false, the number is unlimited. You can add as many file as you wish.

Security considerations you need to know before using File attributes

The malware detection and the file-type upload verification are available on file upload; however, they are disabled by default.

In order to make sure that the files that you upload are malware-free, you need to enable the malware detection feature. To do so, on the server where the FintechOS installation package resides, go to the web.config file, open it and add the following setting:

```
<appSettings>
....
<add key="feature.upload.malware-
detection" value="true" />
</appSettings>
```

NOTE

The Antimalware Scan Interface is available starting with Windows Server 2016 and Windows 10; therefore, if you are using prior versions of these tools, you cannot use the malware detection in FintechOS.

JavaScript (JS)

JS fields allow usage of JavaScript code on data form level. No specific properties need to be provided. Use it for advanced customizations that you wish to add through the user interface.

Order Index

Allows you to drag and drop the rows existing in a grid (view). The order index attributes are not displayed on data form level but are used only in views to order attributes by a particular index number.

When adding a text attribute to an entity you need to provide the following specific properties:

Property	Description
Order index attribute reference	The attribute based on which the records in
(only if order index)	views will be ordered by.

In order to display optionset items in a particular order in the drop-down list, drag and drop in the order to display them.

Option Set

An option set attribute allows you to define a list with several options available for selection. Use it when the attribute can take a single value from a limited set of options, such as country, city, currency, etc.

When you add an **Option Set** field to a data form, you can specify multiple values that will be available for users to select. For more information, see Add an Option Set Attribute.

Money

It defines a price field which has included a thousand separator. No specific properties are required. Use it for monetary values such as credit values, interests, fees, etc.

Icon Picker

Allows you to select an icon from the list of available (predefined) icons and display it based on your preference. This type of attribute is currently embedded within FintechOS to allow selection of icons to be displayed on shortcuts that will be pinned on the homepage.

To select an icon, you have to click in the **Icon URL** field, and select the desired icon from the icons selection pane which will be displayed.

Invariant Date

Defines a field which has the format option to display date only. This type of field takes into consideration different timezones, Daylight saving time, winter time or leap a specific day based on year (e.g. February 28). Use it for attributes such as birth dates, expiration dates, or issuing dates.

No specific properties need to be provided.

You can use it to define dates like: Inception Date, Start Date, End Date or Due Date.

Unique identifier

This type of attribute is structured with 36 characters from the hexadecimal system (from 0 to F), with four lines.

For example, 43F48DD2-66E7-4ECC-9940-0219F8A5973F.

CSS

Cascading Stylesheets styles and structured the manner in which the HTML code is displayed.

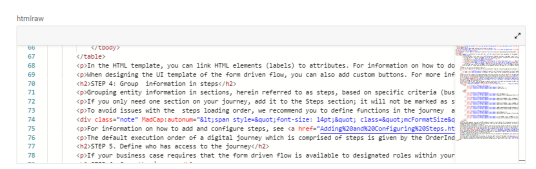
This is how it will look in the FintechOS Portal after you add the code.



HtmlRaw

Displays the filed where you can add HTML cod with Monaco editor and HTML Intellisense support.

This is how it will look in the FintechOS Portal after you add the code.



RawText

It renders information from the log file. It is not validated XSS.

Adding Attributes

To add new custom attributes to an entity, from the Edit Business Entity page, expand the Data Model section by clicking on it, then click the **Insert** button. The Add Attribute page appears where you will provide the properties.

to Audited Business Workflow						
		Account Workflow				
Optimit	Optimization Search Data (Pilter starts with)					
	ort. X Deleta B Export Ø Refresh					
	Name	Display Name		Attribute Type	Entity	Order Inde
	٩	٩		۹	Q	٩
	Phone	Phone		Text	Account	
	Accountid	Accountid		Pk	Account	
	Email	Email		Text	Account	
	modifiedOn	Modified On		Date Time	Account	
	142	142		Text	Account	
	ld1	181		Text	Account	
	userid	User		Lookup	Account	
	Nama	Name		Text	Account	
	DefaultCultureId	Default Culture		Lookup	Account	
	modifiedByUserid	Modified by user		Lookup	Account	
	businessUnitid	Business Unit		Lookup	Account	
	InbawAddress	Inbox Address		Text	Account	
	entityStatusId	Status		Lookup	Account	
	createdOn	Created On		Date Yime	Account	
	createdByUserId	Created by user		Lookup	Account	
	UniquelD	Unique ID (PIN/Fiscal Registration	an No)	Text	Account	0
	PlaceOfBirth	Place of birth		Text	Account	0

NOTE

Based on the attribute type you select from the **Attribute Type** drop-down list, you need to provide details corresponding to that specific attribute. For more information, see the Types of Attributes.

This is the generic list of properties you need to provide when adding a new attribut	e
(field).	

Property	Description	
	The name of the attribute. This is used to identify the attribute in the data model when you design the user interface, for instance to specify which attribute is displayed in a specific field.	
Name	NOTE A naming convention is an important part in a well- built data model; therefore, we recommend you to use PascalCaseNames (upper camel), except for the first letter. The Name starts with a lowercase letter and all additional words start with an uppercase letter. Example: a ccountId.	

FINTECHOS STUDIO USER GUIDE

Property	Description
Attribute Type	From the drop-down list, select the type of attribute you want to add.
Display Name	The name of the attribute that will be displayed on the data form in the user interface. You can overwrite the Display Name using other commands directly in the HTML data form.
Description	Insert the proper description.
	Insert the tooltip to be displayed. The message inserted here will show when the user will hover over the attribute in the FintechOS Portal.
	Tooltips can be a powerful UI pattern which help you guide your users to take specific actions within the product; thus, enhancing the user experience.
Tooltip	If tooltips are activated on data form driven flows, for all attributes to which you want to show tooltips in the Digital Experience Portal, in the Tooltip field, provide the tooltip text.
	Optionally, you can add tooltips to specific attributes which can be shown in the Portal UI on data form driven flows.
TabelColumnName	This is the name of the table column.

Property	Description
	From the Required Level drop-down list you can choose if a specific attribute (field) is going to be mandatory, recommended or optional:
	• None – The field is optional. No error message will be
	displayed if the field is not completed by the end-user.
	Recommended – A blue dot will be displayed on the
	upper-left corner of the field in the user interface to
	indicate that it might be useful to fill in the field.
	• Required - A red dot will be displayed on the upper-left
	corner of the field in the user interface to indicate that it
	is a mandatory field. The end-user will not be able to
	add a new record if the field is not completed.
Required Level	NOTE
	You can only add required attributes to
	entities which have no records (empty
	entities). If you try adding a required
	attribute to an entity for which you already
	have required attributes stored within the
	database, you'll receive an error message.
	You can add required attributes without
	creating constraints in the database, from
	the Forms section by using the After
	generate events field and the capabilities
	of field options.
isReadonly	The attribute is readonly if true, i.e. the front-end user will not be able to insert any data in this attribute.

Property	Description
isSecurable	Allows you to control access to the attribute using security roles. When this flag is checked, access to the attribute is restricted by default to all user roles except the administrator. To allow access to a secured attribute, you will have to explicitly configure security roles for this purpose (see "Creating Security Roles" on page 594 for details).
	NOTE This option is disabled for system-generated attributes.

Well-designed onboarding is vital for streamlining the user experience. Imagine users being lost within the app, having no clue what specific items on the UI mean or what actions they should take. If only they had the possibility to hover over specific fields and see some tips on what they should be doing.

Always make sure to save your configurations by clicking one of the save icons displayed on the top-right corner of the page.

Adding Option Set Attributes

Introduction

An option set attribute allows you to define a list with several options available for selection.

When you add an option set field to a data form, you can specify multiple values that will be available for users to select.

When users fill out the data form they can select one value displayed in a drop-down list.

Users who are familiar with FintechOS Studio (know how to navigate through pages and pop-ups with minimal clicks and actions) can add an option set attribute by adding the option set attribute, then add options sets and items.

FintechOS Studio beginners should define the options set, then add the option set attribute.

This section walks you through the steps you need to follow in order to add and define an option set attribute.

STEP 1. Define the option set (picklist)

- On the main menu, click Admin and select Options Sets. The Option Sets List page will be displayed.
- At the top-right corner of the page, click the Insert icon. The Add Option Sets page will be displayed.
- 3. Fill-in the following fields:

Field	Description		
Nama	The name of the picklist that will be used by the system. It is not		
Name	visible in the user interface. The Name field value must be unique.		
Display	The name of the drop-down list that will be displayed in the user		
Name	interface.		
ADD OPTION SET	· · ·		
Name	Copconsect		
DisplayName	* Loand		

4. At the top right-corner of the page, click the Save and reload icon. The Add Option Set page is replaced by the Edit Option Set page. The Items section displayed at the bottom of the page allows you to create, edit, delete and change the order in which options are presented.

Now that you've created the option set, you can start adding items.

STEP 2. Add new option set items

To add items to an option set, double-click the desired option set and in the Edit Option Set page follow these steps:

1. From the Items section, click the Insert button. The Add Option Set Item page will be displayed.

2. Fill-in the following fields:

Field	Description		
Name	The option set item name which will be used by the system.		
	The option set name which will be displayed in the user interface.		
Display Name	NOTE The maximum length of the Display Name for Option Set Items is 200 characters.		
Value	It is used for mapping (e.g., if you want to get from a script the optionsetitem). The value must be unique within the options. We recommend that you add incremental values in this field as the value might be useful in workflows, flow automation and business rule engines.		
Id	Unique ID automatically assigned by the system for the option set item. No user input is required.		

Field	Description		
	The drop-down has two options: Active and Inactive. Select		
	Active to make the business option available.		
	Option set entity attributes will not list inactive option set		
		rface. For instance, an option set may	
		ernal, external, contractor, unlisted,	
	confidential, closed, a	nd draft job openings:	
	Job Description	Teolo -	
	File ✓ Edit ✓ Insert ✓ View ✓ Format ✓ Table ✓ ♠ ♦ Formats ✓ B Image: Boot of the state of the stateo		
	Position Requirements		
	Good social skills that include the ability to effect	tively communicate in both writing and verbally	
	 Strong research skills Excellent written, proofreading and verbal comm 		
	 Must be detail oriented, organized, adaptable to Ability to build excellent relationships with peers 	External	
	 Must be flexible with a "can do" attitude and hav Ability to retain and protect classified material 		
	Nice to have prior experience in technical writing		
		Unlisted	
		Closed	
		Draft	
	Opening Type	Contractor	
StatusId	During a hiring freeze, a decision is made to suspend external and contractor job openings and the corresponding option set items are set as inactive, making them invisible in the user interface for any entity attribute that uses the option set:		
	Job Description		
	File - Edit - Insert - View - Format - Table -	Tools ~ 	
	Position Requirements		
	 Good social skills that include the ability to effec Strong research skills 	tively communicate in both writing and verbally	
	 Excellent written, proofreading and verbal comm Must be detail oriented, organized, adaptable to 		
	 Ability to build excellent relationships with peers Must be flexible with a "can do" attitude and have 	, clients. partners. and corporate executives	
	 Ability to retain and protect classified material 	Internal	
	 Nice to have prior experience in technical writing 	Unlisted	
		Confidential	
		Closed	
		Draft	
Opening Type Select			
Once the hiring freeze is over, the option set items can be			
	-	e is over, the option set items can be	
	activated again.		

3. At the top right-corner of the page, click the **Save and reload** icon. The page refreshes and the option set option is listed in the Items section.

EDIT OPTION SET		
Name	ActionStages	
DisplayName	Action Stages	
Is System Option Set	8	
OPTIONSETTEMES + Insert: X Delete B Export G Refresh		
Order Name		
Q Q	٩	
1 Before	1	
2. After	2	

You can add as many option set items as you want to fulfill your business needs.

Changing the items order

You can change the order of the items by dragging the items from one position to another in the items list.

Editing option set items

You can edit an existing option set item from the Edit Option Set page (on the main menu, click Admin and select Options Sets> click the desired option set). In the Items list table double-click on the desired item. The Edit Option Set Item page will be displayed where you can change the Value, Display Name and Status Id. To save the changes, click the Save and reload icon from the top right-corner of the page.

Deleting Option Set Items

To remove an option set item you have to select it from the Items list by clicking the checkbox that is found in front of it. After you have selected the item that you want to remove, click on the Delete button that is found above the items list. A confirmation dialog will be displayed. Click **Yes** to confirm the deletion of the selected option set item.

IMPORTANT!

If you remove an option that has already been used in entity records, the data in those entity records becomes invalid; therefore, you should not remove the option but mark the option as obsolete. To do so, double-click it and from the **Status Id** drop-down list select **Inactive**.

STEP 3. Define the option set attribute

To add a new Option Set attribute to an entity, follow these steps:

- From the menu, click Evolutive Data Core > Data Model Explorer. The Business Entities List page will be displayed.
- Click on the entity name to which you want to add the option set attribute. The Edit Business Entity page will be displayed.
- 3. Expand the Data Model section by clicking on it, then on top of the section, click the Insert button. The Add Attribute page will be displayed.
- 4. Provide the following properties:

Property	Description		
	The name of the attribute. Make sure that you use the following		
Nama	naming convention: 'optionset name' + suffix 'Id',		
Name	Example: an attribute 'AccountTypeId', where 'Account Type' is the		
	optionset name.		
Attribute	Select Option Set from the drop-down list. The Option set name		
Туре	(only if optionset) field becomes mandatory.		
Division in the	The name of the attribute that will displayed on the data form in		
Display	the user interface if the Auto-generate data form checkbox is		
Name	selected on the entity level.		
	The name of the attribute which will be automatically generated in		
	the database. This field is not visible in the end user interface.		
Table			
Column	NOTE		
Name	To avoid affecting data integrity and consistency, do		
	not change the value prefilled by the system.		

Property	Description
Option Set	The name of the option set (picklist) you defined. You can either enter the option set name or click the drop-down arrow on the right side of the field and double-click it. If you have many option
	sets displayed within the list, you can use the search feature available to search the one you want to add to the option set attribute.
Option Set - default value	This property allows you to display a default value in the drop- down list on the data form. For usability purposes, enter the value which is more likely selected in most cases by users from the drop- down list on the entity data form.

Example: Create an option set

Reordering Entity Attributes

If you need to change the order of attributes in an entity, go to the edit configuration page of that entity (by double-clicking on the entity in the Business Entities List page), scroll-down to the Data Model section and drag and drop attributes from one position to another in the list. The order index will be automatically updated based on the change you made.

If there are many attributes in the list, the "Please wait..." message will be displayed until the DB is updated. Once the update completes, the platform is loading the attributes in the new order and a message displays at the bottom of the page indicating for how many records the order index has been updated.

+ mart. X Rem. 8 form. 9 forms				
Name	Display Name	Attribute Type	Entity	Order Inde
۹	۹	Q	Q	Q
_originalName	_Originalname	Text	ab_Test_ADT	0
_ab_Testid	_ab_Testid	Uniqueidentifier	ab_Test_ADT	0
modifiedOn	Modified On	Date Time	ab_Test_ADT	0
_oldName	_Oldname	Text	ab_Test_ADT	0
businessUnitId	Business Unit	Lookup	ab_Test_ADT	0
userld	User Id	Lookup	ab_Test_ADT	0
_ADTedUserid	Audited User Id	Lookup	ab_Test,ADT	0
createdOn	Created On	Date Time	ab_Test_ADT	0
_operationName	"Operation name	Text	ab_Test_ADT	0
_entity/d	_Generic entity Id	Lookup	ab_Test_ADT	0
_description	"Description	Honi	ab,Test,ADT	0
ab_Test_ADTid	ab_Test_ADTid	Pk	ab_Test_ADT	
_ADTechame	_ADTechame	Text	ab_Test_ADT	2
C55	Cas	C55	ab_Test_ADT	3
blob	biob	Blob	ab_Test_ADT	4
htmlaw	htmiraw	HzriRaw	ab_Test,ADT	5
textraw	testraw	Raw Text	ab_Test_ADT	0

Entity Unique Constraints

Unique constraints allow you to define attributes or combinations of attributes that must have unique values for each entity record. For instance, in an entity that stores personal data, you may want to set up the Social Security Number to be unique for each person. Or, in an entity that stores invoices, you may want to configure the combined invoice number and invoice series to be unique for each invoice.

Once enabled, unique constraints prevent record inserts or updates that do not meet the defined uniqueness criteria. You can define multiple constraints for the same entity.

Create a Unique Constraint for an Entity

- 1. Open the Main Menu (🖬) in FintechOS Studio.
- 2. Select Evolutive Data Core.
- 3. Select Data Model Explorer.
- 4. In the list of business entities, double click the entity for which you wish to add uniqueness constraints.
- 5. In the Edit Business Entity page, expand the Entity Unique Constraints section and click the Insert button.
- 6. In the Add Entity Unique Constraint page:
 - a. Enter a **Name** for the constraint. You cannot have multiple constraints with the same name for the same entity, but you can reuse constraint names on different entities.
 - b. Optionally enter a **Display Name** for the constraint. This is the name that will be displayed in the user interface.

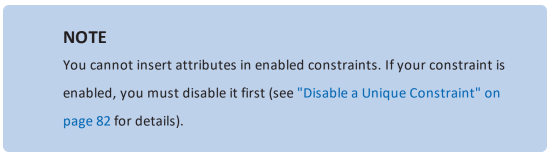
c. Optionally enter a **Decription** for the constraint.

ADD ENTITY UNIQUE CC	ADD ENTITY UNIQUE CONSTRAINT			
ENTITY UNIQUE CONSTRAIN	т			
Name	uniqueSSN	Display Name	Unique Social Security Number	
Description	The Social Security Number must be unique across users	S.		
ENTITY UNIQUE CONSTRAIN	TATTRIBUTES		له.	

7 Click the **Save and Reload** (19) button at the top right corner of the page.

Add Unique Constraint Attributes

 In the entity unique constraint page, in the Entity Unique Constraint Attributes section, click the Insert button to add an attribute



Select an Attribute that you wish to include in the constraint, from the drop-down list.
 The Name field will be filled-in automatically.

ADD ENTITY UNIQUE CONSTRAINT ATTRIBUTE				
ENTITY UNIQUE CON	STRAINT ATTRIBUTE			
Name	userld	Attribute	userld	×

3. Click the **Save and Close** button (**(**) at the top right corner of the page.

 Repeat for any additional attributes you wish to include in your constraint. If you add multiple attributes to a constraint, the constraint will evaluate if all the attributes combined are unique, not if each attribute is unique.

Enable a Unique Constraint

When you create a unique constraint, it is disabled by default. To enable the constraint, click the **Enable** button in the entity unique constraint page.

EDIT ENTITY UNIQUE CONSTRAINT					
ENTITY UN	ENTITY UNIQUE CONSTRAINT				
Enabled			Enable		
Name	•	uniqueNumberSeries	Display Name	Bill Unique Number and Series	
Descriptio	n	A bill's number and series must be unique		ب له	
ENTITY UNIQUE CONSTRAINT ATTRIBUTES					
+ Inse	+ Insert X Delete B Export Ø Refresh				
Name					
	٩				
	billNumber				
	billSeries				

IMPORTANT!

If the existing entity records don't meet the constraint requirements, you will not be able to enable the constraint. The following message will be displayed:

 There are duplicate entries in the database that do not respect the constraints. ×

Disable a Unique Constraint

To disable an enabled constraint, click the **Disable** button in the entity unique constraint page.

EDIT ENTITY UNIQUE CONSTRAINT					
ENTITY UN	ENTITY UNIQUE CONSTRAINT				
Enabled		\checkmark	Disable		
Name		uniqueNumberSeries	Display Name	Bill Unique Number and Series	
Descriptic	on	A bill's number and series must be unique			
ENTITY UN	ENTITY UNIQUE CONSTRAINT ATTRIBUTES				
Expo	Export Ø Refresh				
	Name Name				
	٩				
	billNumber				
	billSeries				

Entity Relationships

Entity relationships define how records can be related to each other in the database, their associations and dependencies.

There are two types of entity relationships in FintechOS Studio:

• 1:N (One-to-Many) - an entity relationship where one entity record for the primary

entity (parent entity) can be linked to many other entities (child entities).

When viewing a parent entity in the user interface, you can also view the list of child entities. For more information on 1:N entity relationships, see "1:N Entity Relationships" on the next page.

 N:N (Many-to-Many) - an entity relationship where many entity records can be linked to many child entities. For more information on N:N entity relationships, see "N:N Entity Relationships" on page 86.

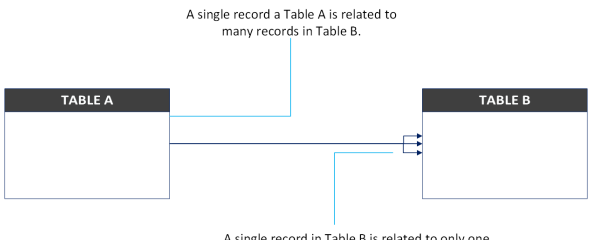
1:N Entity Relationships

Introduction

A one-to-many relationship is not a property of the data, but a property of the relationship itself.

The one-to-many relationship is only a principle of relational database design. It cannot be explicitly defined in the database structure, but created and enforced by the use of relationships between a parent entity and child entities. One record in a table can be associated with one or more records in another table:

One-to-many Relationship



A single record in Table B is related to only one record in Table A.

In a one-to-many relationship, the parent entity might have zero, one or multiple child records while a child entity can have one and only one parent entity record.

In FintechOS Studio, you can create one-to-many relationships by adding a lookup attribute on the child entity to reference the parent entity. When adding a lookup attribute, the **Lookup Relationship Name** field will be automatically filled in by the system with the concatenation of the two entity names, following this naming pattern: **ChildEntityName_ParentEntityName**. It allows you to display on entity the following:

- the lookup attribute referencing the parent on child data form
- the list with child records on parent entity

Creating a one-to-many relationship

This section provides the use case scenario for recording customer sales transactions over time. The database will contain two tables, as follows:

- The Investor table used to keep the customer details. The table primary key is the Investorid column.
- The Assets table used to keep the track of individual investor assets. It contains the assetOwner foreign key which references the Investorid column in the Investor table to track the customer to whom the asset belongs.

A single asset can only be associated to one investor while one investor can have many assets. The logic is defined by the one-to-many relationship:

To create a one investor-to-many assets transactions, you need to create a lookup attribute on the Assets entity. To do so, follow these steps:

- From the menu, click Evolutive Data Core > Data Model Explorer. The Business Entities List page appears.
- 2. Search for the 'Assets' entity and double-click it. The Edit Business Entity page will be displayed.
- Scroll-down to the Data Model section and click on the section header. The Data Model section expands.
- 4. Click the Insert button. The Add Attribute page will be displayed.
- 5. Enter the attribute properties as follows:

Property	Value
Name	assetOwner
Attribute Type	From the drop-down list, select Lookup .
Display Name	Asset Owner
Lookup to	Click the down arrow icon from the right side of the field. From
Entity	the newly displayed page, select Investor and double-click it.
Lookup	assets assetOwner_Investor is automatically filled in this field
Relationship	after making the entity selection in the Lookup to entity field.
Name	and making the entity selection in the Lookup to entity field.

6. At the top-right corner of the page click the Save and close icon. The lookup attribute will be saved.

The newly created relationship is displayed on both entities, as follows:

• On the 'assets' entity the relationship is displayed within the Relationships Referenced section, as this section lists the relationships where the current entity is a child.

RELATIONSHIPS REFERENCED + Insert X Delete Image: Comparison of the second s	
Name	Referencing Entity
٩	Q
assets_assetOwner_Investor	Investor
ebs_assets_createdsystemuser	systemuser
ebs_assets_entitystatus	entitystatus
ebs_assets_businessunit	businessunit
ebs_assets_systemuser	systemuser
ebs_assets_modifiedsystemuser	systemuser

• On the 'Investor' entity it is displayed within the Relationships Referencing section, as

this section lists the relationships where the current entity is a parent.

RELATION	RELATIONSHIPS REFERENCING			
+ Insert X Delete Export Ø Refresh				
	Name Referenced Entity			
	٩	۹		
	Investor_employer_employer	Investor		

N:N Entity Relationships

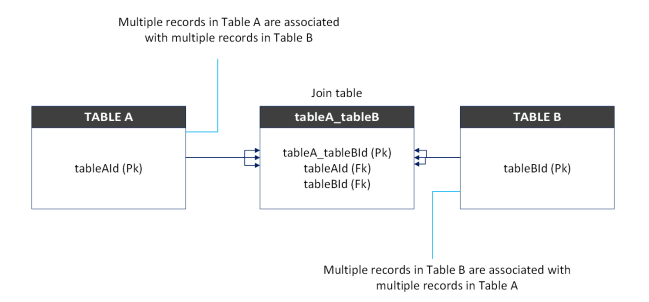
Introduction

The N:N entity relationship is used to relate many records of one entity to many records of another entity.

Relational databases do not allow implementing a direct many-to-many relationship between two tables, therefore you cannot create a direct N:N relationship between two entities.

To create a N:N entity relationship, you will need to use an intersect/join entity (table) and create two one-to-many relationships between the two entities and the join entity:

Many-to-many Relationship



Each record in a join table includes a match field (foreign key) that contains the value of the primary keys of the two tables it joins. The foreign key fields are populated with data when records in the join table are created from either table it joins.

Example of a N:N entity relationship is the relationship between employees and departments. Each department can have any number of employees working on a specific task. Also, an employee can work for multiple departments at the same time. Therefore, any number of departments or employees can simultaneously be linked to each other by creating a join table (Employee_Department) that links them using the Employeeid and the Departmentid.

Creating a many-to-many relationship

In FintechOS Studio you can create a many-to-many relationship between two entities by adding a relationship referencing another entity and entering value **2** in the Relationship Type field.

When adding a Relationship referencing another entity you can choose how the system will behave when deleting records which belong to entities linked through relationship. To do so, you will have to enter one of the following values in the Relationship Constraint (0-none, 1-restrict, 2-cascade) field:

- O There will be no restrictions on deleting entity records that have been linked by other entities. When deleting the entity record, the value null will be displayed in that field for all entities linked to that entity. For example, if deleting a product, then all the customers who had the deleted product will have the value "null" in the field corresponding to that specific product.
- Restrict Restricts the deletion of entity records that have been linked by other entities. For example, you are not able to remove a product that is owned by a customer.
- **Cascade** Allows the deletion of entity records, including recursive cascades.

Use case scenario

Consider a database for recording customer products over time. The database will contain two tables, as follows:

- The Account table used to keep the customer details. The table primary key is the Accountid column.
- The Product table used to keep the track of individual products. The table primary key is the Productid column.

A many-to-many relationship exists between customers and products: customers can purchase various products, and products can be purchased by many customers.

To create a many customers-to-many products relationship, follow these steps:

- From the menu, click Evolutive Data Core > Data Model Explorer. The Business Entities List page appears.
- Search for the **Product** entity and double-click it. The Edit Business Entity page will be displayed.
- Scroll-down to the Relationship Referencing section and click on the section header. The Relationship Referencing section expands.
- 4. On the top of the section, click the Insert button. The Add Relationship page will be displayed.

Property	Value
	Product_Name. The value in this field should follow
Name (only for view)	this naming convention: concatenation of the two
	entity names, ChildEntity_PK_ParentEntity.
Display Name	Customer
	Click the down arrow icon displayed on the right
Referenced Entity	side of the field. A new page is displayed. Select
	Account and double-click it.
Referencing Entity (only for	Product is automatically filled in this field (being the
view)	current entity you're working on, the child entity).

5. Enter the relationship properties as follows:

Property	Value	
Relationship Type (only for		
view) (0-many to one, 1-one Type 2 .		
to many, 2-many to many)		
Relationship Constraint (0- Type the desired value (0, 1 or 2) based on your		
none, 1-restrict, 2-cascade)	business needs.	
ADD RELATIONSHIP		
Name (only for view)	Contract_v_Fees	
DisplayName	Contract#Fees	
Referenced Entity (only for view)	FTOS_BCTR_Contract	
Referencing Entity (only for view)	ab_Test	
Relationship Type (only for view) (0-many to one, 1-one to many, 2-many to many)	2	
Relationship Constraint (0-none, 1-restrict, 2-cascade)	1	

6. At the top-right corner of the page click the Save and close icon. The lookup attribute will be saved.

The many-to-many relationship is provisioned in the database and becomes visible in the user interface. Table Product_Account will be the link table between Account and Product.

To see the details of the relationship entity, go to the Entities list (Evolutive Data > Data Model Explorer), search for the **Product_Account** entity and double-click it. The Edit entity page will be displayed.

Scroll-down to the Data Model section and click on the section header. The Data Model section expands. It contains the relationship entity primary key attribute (Product_Accountid) and two foreign keys (lookup attributes) to the other two entities (Productid and Accountid):

The newly created relationship entity is displayed on both entities (Product and Account), as follows:

 On the Product entity the relationship entity (Product_Account) automatically created by the system is displayed in the Relationship referencing section: Both Product and Account entities reference the Product_Account table in the database.

 HelaTionships Referencing + Insert X Delete B Export O Refresh			
Name Referenced Entry			
Q.	٩		
Contract_x_Fees2	Contract_x_Fees		
Contract_x_Fees	FTOS_BCTR_Contract		
Product_Account	Address		
Product_Account2	Product_Account		

 On the Account entity the relationship entity (Product_Account) is displayed in the Relationship referencing section. The referenced entity the Product_Account join table, corresponding to the many-to-many relationship between the Product and Account entities.

 HELATIONSHIPS REFERENCED + Insert X Delete B Export Ø Refresh		
Name Referencing Entity		
٩	۹.	
Account_Product	aaatest	
ebs_ab_Test_businessunit	businessunit	
ebs_ab_Test_createdsystemuser	systemuser	
ebs_ab_Test_entitystatus	entitystatus	
ebs_ab_Test_modifiedsystemuser	systemuser	
ebs_ab_Test_systemuser	systemuser	

This is how the Product and Account tables will look like in the database when filled with data:

AC	COUNT			Product_Account			Р	roduct	
Accountid	Name			Product_Accountid	Accountid	Productid		Productid	Name
1	John Doe	-		21	1	147	+	147	Credit card
2	Bruce Wayne	-		98	. 1	694	-	852	Current Account
3	Anne Jacobson			54	. 3	852	-	694	Deposit
4	Thomas Hayes		*	32	2	147	-	367	Personal Loan

Advanced Entity Find

Advanced Find is a powerful DB segmentation tool which allows you to filter and customize the entity grid displayed in the Data Model Explorer.

To access Advanced Find, in the "Data Model Explorer" on page 43, at the top-right corner of the page, click the **Advanced find** (a) icon. The Advanced find page will be displayed similar to the figure below. The page allows you to choose the criteria and conditions for displaying your entities.

Advanced find	x
Entity links	
Business Entity (base.entity)	·
+ Attribute list	
Select	•
Conditions	
Operand select	•
✓ Ok X Cancel Preview	

Step 1. Select the attributes you wish to display

Click the **Attribute list** button to open the he Attributes List page. This page lists the attributes that all entities have in common.

entity attributes			×
Attribute	Attribute type	Select Alias	
Authoring Type	Plain field	· □ [
Business Workflow	Plain field	•	
Customization Set Id	Plain field	•	
Optimization Search Data (Filter starts with)	Plain field	•	
Default Entity Status	Plain field	✓ Default Status	
Description	Plain field	•	
DisplayCollectionName	Plain field	•	
DisplayName	Plain field	•	
entityid	Plain field	•	
EntityMenuSection	Plain field		
Entity Type	Plain field	•	
IconUrl	Plain field	•	

Select the attributes you want to include in the fetch by clicking the corresponding checkbox in the Select column.

For all selected attributes, in the Alias column, type a unique alias name.

IMPORTANT!

The alias is used by the system to distinguish between various records; therefore, providing a unique alias for all selected attributes is mandatory. Do not use the same alias name for two different attributes.

Scroll-down at the bottom of the attributes list and click **OK**. The page listing the entity's attributes will be closed.

STEP 2. Apply Filtering Conditions

From the Conditions section you need to select the conditions which must be met in order to include a record into the data fetched from the database.

You can apply multiple conditions which need to be met separately or in combination by selecting either AND or OR as logical operator.

To set up the fetch entity data conditions, follow these steps:

1. From the drop-down field displayed in the Conditions section, select the logical

operator:

Advanced find	>
Entity links	
	*
+ Attribute list	
Contractid - Contract	*
+ Attribute list	
Select	•
Select.	•
Conditions	
Operand select	•
And	
Or	

AND – to apply multiple conditions which need to be met separately.

OR – to apply multiple conditions when at least one condition needs to be met.

You can apply multiple conditions by using as many logical operators as you need. Once you select one, another logical operator field will be displayed beneath the first one, and so on.

2. Select the entity on which the condition is to be applied.

NOTE

In Advanced Find, you can only select the generic base entity.

After selecting an entity, the **Attribute select** field will be displayed below the selected entity.

- 3. Click in the **Attribute select** field. A drop-down list will be displayed, listing only the attributes that all entities have in common.
- Select an attribute existing on the entity previously selected. Below the selected attribute, the Select operand field will be displayed. The table below describes the operands you can choose from.

Operands	Description
	Records will be included into the data fetched from the
Contains	database if the value of the selected attribute contains the value
	given in the field displayed below the selected operand field.
	Records will be included into the data fetched from the
NotContains	database if the value of the selected attribute does not contain
NotContains	the value given in the field displayed below the selected
	operand field.
	Records will be included into the data fetched from the
Equals	database if the value of the selected attribute equals the value
	given in the field displayed below the selected operand field.

Operands	Description
	Records will be included into the data fetched from the
	database if the value of the selected attribute is different than
NotEquals	the value given in the field displayed below the selected
	operand field.
	Records will be included into the data fetched from the
Cueston Them	database if the value of the selected attribute is greater than the
Greater Than	value given in the field displayed below the selected operand
	field.
	Records will be included into the data fetched from the
Greater Than or	database if the value of the selected attribute is greater than or
Equal	equal to the value given in the field displayed below the selected
	operand field.
	Records will be included into the data fetched from the
Lower Than	database if the value of the selected attribute is lower
	than the value given in the field displayed below the selected operand field.
	Records will be included into the data fetched from the
Lower Than	database if the value of the selected attribute is lower
Equal	than or equal to the value given in the field displayed below the selected operand field.
	Records will be included into the data fetched from the
IsNotNull	database if the value of the selected attribute does not
	contain a null value.
IsNull	Records will be included into the data fetched from the database if the value of the selected attribute has a null
	value.
	Records from the last 'x' days will be included in the data
Last X Days	fetched from database. Where x is the number of days
	specified in the field displayed below the operand.

Operands	Description
	Records from the last 'x' months will be included in the
Last X Months	data fetched from database. Where x is the number of
	months specified in the field displayed below the operand.
	Records from the last 'x' years will be included in the data
Last X Years	fetched from database. Where x is the number of years
	specified in the field displayed below the operand.
	Records from the last 'x' weeks will be included in the
Last X Weeks	data fetched from database. Where x is the number of
	weeks specified in the field displayed below the operand.
	Records which have the creation date greater than today
Next X Days	but less than x days from today. Where x is the number of
	days specified in the field displayed below the operand.
	Records which have the creation date greater than today
Next X Months	but less than x months from today. Where x is the number
	of months specified in the field displayed below the
	operand.
	Records which have the creation date greater than today
Next X Years	but less than x years from today. Where x is the number of
	years specified in the field displayed below the operand.

- 5. Select an operand from the lists.
- If needed, in the text field below the operand field, enter the match value for the selected operand.
- 7. Repeat for any additional filtering criteria.

For example, the criteria below will filter entities that have either the FTOM_MKT_ Audience or the FTOS_MKT_Campaign business workflows attached.

anced find	
Select	
nditions	
Or	
Operand select	
Business Entity (base.entity)	
Business Workflow	
Equals	
FTOS_MKT_Audience	
Business Entity (base.entity)	
Business Workflow	
Equals	
FTOS_MKT_Campaign	
Entity select	

Before saving the fetch, we recommend you to preview the fetch and validate the fetch results.

STEP 3. Validate the Fetch Results

To validate the fetch results, preview them by clicking the Preview button at the bottom of the Advanced find page. The Preview page will be displayed. The figure below is a preview example of data fetched from the Account, Contract and Product entities.

Preview							×
Country	Account	Туре	Age	Revenue	Contract	Name	Product
Q	Q	Q	Q	Q	Q	Q	Q
	6e2fa89c-2476-4396	ba60b23f-7437-44ee					
Romania	81f1345d-b5be-4187	ba60b23f-7437-44ee					
Romania	8cbfb44e-9c0e-4552	ba60b23f-7437-44ee					
× Ok							

Validate the results, then click **OK** to close the page.

To filter the fetch, in the Advanced find page, click **OK**.

Data Views

A view is similar to a table from the database. It displays specific data in columns and rows as referenced in the query that defines the view. The columns and rows are dynamically generated when the view is produced.

The view query can fetch entity data coming from different tables within the database. For details on how to fetch entity data, see Fetch Entity Data.

View basic action handlers

The default view comes with the basic action handlers enabled.

The basic action handlers for views are:

- Insert allows you to add a new entity record, opens the data form defined as default for insert.
- Delete allows you to delete the view rows marked to be deleted (applicable only if the user has specific rights). On click, a confirmation pop-up prompts you to confirm deletion.
- Export allows you to export view data as xlsx files. Two export options are available:
 - **Export current set** exports the view data displayed within current page.
 - Export all data set exports all data listed in view.

NOTE When exporting view data, the generated .xlsx file is saved into the "UploadEbs\temp" folder.

 Advanced find - allows searching and filtering data based on customized criteria. For details, see "Advanced Entity Find" on page 90.

Action results generate status messages displayed at the bottom of the page.

Creating and Designing Views

Introduction

An entity can have many views defined, but only one will be used as default without mentioning the name. Others views could be used to display data through relationships or through lookup view option.

Each entity has a default auto-generated view, which displays by default only the primary attribute (defined when the entity was created), but can be customized at any time.

Adding Views

The view configuration page allows you to create a new view or edit an existing one.

To add a view to an entity, follow these steps:

 Go to the entity edit page and scroll-down to the Data Views section and click the section header. The Data Views section expands.

DATA VIE + Inse			
	Entity	View Name	Is Default
	٩	Q	(All) ~
	Account	FTOS_CMB_baseAccountCustomView	
	Account	FTOS_CMB_baseAccountView	
	Account	default	\checkmark

At the top of the section, click the Insert button. The view configuration page appears.
 It is comprised of three sections and the General tab will be displayed by default. You can navigate through the view configuration sections by clicking the tabs.

1 General	2 Data	3 Code
Name	•	
Display Name		
Show Display Name As Title	$\overline{\checkmark}$	
IsDefault		
ShowViewButton		

- 3. "Provide View General Information" below
- 4. "Defining View Data" below.

You can also enable Inline Editing for view and Apply Conditional HTML Formatting.

Provide View General Information

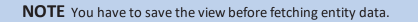
The General tab allows you to provide a name for the new entity view and choose whether it is set as default view and also add a View button to all the view entries.

Property	Description
Name	The name of the view.
IsDefault	If selected, current view will be displayed when users access the specific entity. If you want to display on a data form a view that is not defined as default, add the view name as a token on the data form {#RelationshipName, view: viewName#.} . By doing so, the view specified by the token provided will be displayed on the entity data form instead of the default entity view.
ShowViewButton	If selected, adds the View column on the entity view which contains a View button. When clicked, the link redirects the users to the details page of the specific record.

In order to define the view data, you should first provide the view general information and save the view by clicking the Save and reload icon.

Defining View Data

The Data tab allows you to fetch entity data that will be displayed on the view, select the view columns and define the default sort of the view records.



To define what data is shown in the view and the sorting order of records, follow these steps:

STEP 1. Fetch entity data

Fetching data allows you to filter entity records displayed in view based on specific criteria (e.g business status, security role).

There are two ways in which you can fetch entity data:

Fetch Entity Data Using the Fetch Designer

At the upper-right corner of the Data section, click the Show Fetch Designer button. The **Advanced Find** page will be displayed.

Choose Entity Links

In the Advanced find page, the entity from which you triggered the Advanced search is displayed by default in the Entity Links field and it is non-editable.

Select the entities

Click in the Select field. The list of entities that are linked to the default entity will be displayed.

Advan	ced find	×
		•
+	Attribute list Select	•
	Account Type - Account Type Business Status - Business Workflow Status Business Unit - Business Unit	
/ 0	Contractid - Contract Country - Country	
	Created by user - System User Currency - Currency Current Employer - Customer	
	Default Culture - Culture Legal representant - Customer	
	Modified by user - System User	

Select the desired entity from which you want to gather data. Another empty field will be displayed which allows you to select another entity in case you want to fetch data from various entities.

Advanced find	×
Entity links	
	-
+ Attribute list	
Contractid - Contract	•
+ Attribute list	
Select	•
Select	•
Conditions	
And	•
Operand select	•
Entity select	•

You can add as many entities as you need to extract data from. For example, to create profiles for tailored price offerings and communication, you need to fetch data from the following entities: Account, Product and Contract.

Advar	nced find	×
Entity	links	
		-
-	+ Attribute list	
	Contractid - Contract	-
	+ Attribute list	
	Select	•
	Product - Product	•
	+ Attribute list	
	Select	-
	Select	•
Cond	litions	
	Or	•
	Operand select	-

Select the attributes

After selecting all the entities from where you want to extract information, for each entity, select the attributes to be included in the fetch. To do so, click the **Attribute list** button displayed below each entity. The Attributes list page will be displayed. It lists all the attributes existing on that entity. The figure below shows the attributes of the Account entity:

Account attributes			×
Attribute	Attribute type	Select Alias	
Country	Plain field	•□	
Accountid	Plain field	•	
Customer picture	Plain field	•	
Customer Type	Plain field	•	
Age	Plain field	•	
Annual revenues	Plain field	•	
Branch	Plain field	•	
Business Status	Plain field	•	
Business Unit	Plain field	•	
Citizenship	Plain field	•	
City	Plain field	•	
Commercial registration number	Plain field	•	

Select the attributes you want to include in the fetch by clicking the corresponding checkbox in the Select column.

For all selected attributes, in the Alias column, type a unique alias name.

IMPORTANT!

The alias is used by the system to distinguish between various records; therefore, providing a unique alias for all selected attributes is mandatory. Do not use the same alias name for two attributes of the same or different entities. For example, you should not use the "Mobile" for an attribute existing on the entity "Account" and the "Mobile" alias for an attribute on the entity "Campaign".

Optionally, you can select how the attribute value will be displayed, by choosing one of the values available in the Attribute type drop-down list:

- **Plain field** displays the actual value of the attribute. It is selected by default for all attributes.
- Sum field displays the sum of the attribute values.
- Max field displays the maximum of the attribute values.
- Count field displays the number of the attribute values.

Account Attributes

Account attributes			
Attribute	Attribute type	Select Alias	
Country	Plain field	Country	
Accountid	Plain field	Account	
Customer picture	Plain field	•	
Customer Type	Plain field	Туре	
Age	Plain field	Age	
Annual revenues	Plain field	Revenue	
Branch	Plain field	•)	
Business Status	Plain field	•)	
Business Unit	Plain field	•]	
Citizenship	Plain field	•]	
City	Plain field	•	
Commercial registration number	Plain field	•	

Contract Attributes

Attribute	Attribute type	Select	Alias	
Product	Plain field	•		
Business Unit	Plain field	•		
Contractid	Plain field	•	Contract	
Created by user	Plain field	•		
Ereated On	Plain field	•		
Status	Plain field	•		
Modified by user	Plain field	•		
Addified On	Plain field	•		
Name	Plain field	•		
itart Date	Plain field	•		
Jser	Plain field	•		

Product Attributes

product attributes				
Attribute	Attribute type		Select	Alias
Customer	Plain field	•		
Business Unit	Plain field	▼		
Created by user	Plain field	-		
Created On	Plain field	*		
Status	Plain field	-		
Modified by user	Plain field	•		
Modified On	Plain field	*		
name	Plain field	-	~	Name
productid	Plain field	-	~	Product
User	Plain field	-		
🖌 Ok 🛛 Cancel				

Scroll-down at the bottom of the attributes list and click **OK**. The page listing the entity's attributes will be closed.

Now you have to set up the fetch conditions.

Apply Filtering Conditions

From the Conditions section you need to select the conditions which must be met in order to include a record into the data fetched from the database.

You can apply multiple conditions which need to be met separately or in combination by selecting either AND or OR as logical operator.

To set up the fetch entity data conditions, follow these steps:

 From the drop-down field displayed in the Conditions section, select the logical operator:

Advanced find	×
Entity links	
	-
+ Attribute list	
Contractid - Contract	•
+ Attribute list	
Select	•
Select	•
Conditions	
Operand select	•
And	
Or	

AND – to apply multiple conditions which need to be met separately.

OR – to apply multiple conditions when at least one condition needs to be met.

You can apply multiple conditions by using as many logical operators as you need. Once you select one, another logical operator field will be displayed beneath the first one, and so on.

2. Select the entity on which the condition is to be applied.

+ Attribute list	
ContractId - Contract	
+ Attribute list	
Select	
Select	
litions	
And	
Operand select	
Customer (base.Account)	
Customer (base.Account)	
ContractId - Contract	

NOTE

You can only select from the list of chosen entities on which the

database segmentation will be done (selected in the Entity Links section). For information on how to choose entities for fetching the data, see .

After selecting an entity, the **Attribute select** field will be displayed below the selected entity.

3. Click in the **Attribute select** field. A drop-down list will be displayed, listing only the entity attributes selected for the fetch.

Advan	ced find	×
4	Acceptance for data processing Acceptance for marketing Account Type Accountid	
	Age	
	Annual revenues	
	Branch	
Cond	Business Status	
A	Business Unit	
	Citizenship	
	City	
	Commercial societation number	_
	Atribute select	*
	Entity select	•
	k X Cancel Preview	

 Select an attribute existing on the entity previously selected. Below the selected attribute, the Select operand field will be displayed.

Advar	nced find	×
	+ Attribute list	
	Contractid - Contract	•
	+ Attribute list	
	Select	•
	Select	•
Conc	litions	
	And	-
	Operand select	•
	Customer (base.Account)	•
	Accountid	•
	Operand select	*
	Entity select	+

Operands	Description
	Records will be included into the data fetched from
Contains	the database if the value of the selected attribute
Contains	contains the value given in the field displayed below
	the selected operand field.
	Records will be included into the data fetched from
NotContains	the database if the value of the selected attribute
NotContains	does not contain the value given in the field displayed
	below the selected operand field.
	Records will be included into the data fetched from
Fauala	the database if the value of the selected attribute
Equals	equals the value given in the field displayed below the
	selected operand field.
	Records will be included into the data fetched from
NotEquals	the database if the value of the selected attribute is
NotEquals	different than the value given in the field displayed
	below the selected operand field.

The table below describes the operands you can choose from.

Operands	Description
	Records will be included into the data fetched from
Curates These	the database if the value of the selected attribute is
Greater Than	greater than the value given in the field displayed
	below the selected operand field.
	Records will be included into the data fetched from
Greater Than or	the database if the value of the selected attribute is
Equal	greater than or equal to the value given in the field
	displayed below the selected operand field.
	Records will be included into the data fetched
Lower Than	from the database if the value of the selected
	attribute is lower than the value given in the field
	displayed below the selected operand field.
	Records will be included into the data fetched
Lower Than	from the database if the value of the selected
Equal	attribute is lower than or equal to the value given
Lquai	in the field displayed below the selected operand
	field.
	Records will be included into the data fetched
IsNotNull	from the database if the value of the selected
	attribute does not contain a null value.
	Records will be included into the data fetched
IsNull	from the database if the value of the selected
	attribute has a null value.
	Records from the last 'x' days will be included in
	the data fetched from database. Where x is the
Last X Days	number of days specified in the field displayed
	below the operand.
L	

Operands	Description
Last X Months	Records from the last 'x' months will be included in the data fetched from database. Where x is the number of months specified in the field displayed below the operand.
Last X Years	Records from the last 'x' years will be included in the data fetched from database. Where x is the number of years specified in the field displayed below the operand.
Last X Weeks	Records from the last 'x' weeks will be included in the data fetched from database. Where x is the number of weeks specified in the field displayed below the operand.
Next X Days	Records which have the creation date greater than today but less than x days from today. Where x is the number of days specified in the field displayed below the operand.
Next X Months	Records which have the creation date greater than today but less than x months from today. Where x is the number of months specified in the field displayed below the operand.
Next X Years	Records which have the creation date greater than today but less than x years from today. Where x is the number of years specified in the field displayed below the operand.

5. Click in the Select operand field. A drop-down list with all available operands will be displayed.

Advar	iced find	×
-	⊢ Attribute list	
	Contractid - Contract	-
	+ Attribute list	
	Select	•
	Select.	~
Cond	Contains	
	NotContains	
	Equals	
	NotEquals	
	GreaterThan	
	Greater Than Or Equal	
	Operand select	*
	Entity select.	•

- 6. Select an operand from the lists.
- If needed, in the text field below the operand field, enter the match value for the selected operand.

dvanced find	×
Conditions	
Or	*
Operand select	•
Customer (base.Account)	•
Accountid	-
Is Not Null	*
Customer (base.Account)	*
Country	· · · · · · · · · · · · · · · · · · ·
Is Not Null	~
	4
Customer (base.Account)	`
Customer Type	
Customer Type	

Before saving the fetch, we recommend you to preview the fetch and validate the fetch results.

Validate the Fetch Results

To validate the fetch results, preview them by clicking the Preview button at the bottom of the Advanced find page. The Preview page will be displayed. The figure below is a preview example of data fetched from the Account, Contract and Product entities.

Country	Account	Туре	Age	Revenue	Contract	Name	Product
Q	Q	Q	Q	Q	Q	Q	Q
	6e2fa89c-2476-4396	ba60b23f-7437-44ee					
Romania	81f1345d-b5be-4187	ba60b23f-7437-44ee					
Romania	8cbfb44e-9c0e-4552	ba60b23f-7437-44ee					

Validate the results, then click **OK** to close the page.

To filter the fetch, in the Advanced find page, click **OK**.

Fetch Entity Data Using the Fetch Object Expression

In the Fetch Object Expression field, provide the custom fetch expression, that is a JavaScript object. It might query and return attributes from various entities.



IMPORTANT!

Make sure you always define aliases for fetched entities, otherwise the fetch will not work.

When joining several entities together using the Fetch Object Expression field, the first entity in the fetch expression should have the alias 'a'.

Below is an example on how the fetch expression should look like:

```
Joined entities alias
return {
"entity": {
"alias": "a",
"name": "AccountRelEmployer",
"attributelist": [
                         {
"name": "AccountRelEmployerid"
                         },
                         {
"name": "Details",
                         }
                     ],
"join": [
                     {
"type": "left",
"entity": {
"alias": "entity1",
"name": "Account",
"attributelist": [
"name": "Name",
"attributeType": 3
                 1
        },
"fromto": [
                {
"from": "ReferencedAccountId",
"to": "Accountid"
                }
             1
    },
    {
"type": "left",
"entity": {
"alias": "osi",
"name": "optionsetitem",
```

{

}

```
"attributelist": [
                             {
"name": "name",
                                  Fintech OS - UI Designer
"attributeType": 3
                             }
                         1
            },
"fromto": [
                 {
"from": "EmploymentTypeId",
"to": "optionsetitemid"
                 }
             1
        },
    1
},
where:{}
}
```

To render the view on the related entity data form, add an empty 'where' condition:

{

```
Empty 'where' condition
return {
"entity": {
"alias": "lookup",
"name": "AccountRelEmployer",
"attributelist": [
                         ł
"name": "AccountRelEmployerid"
                         },
                         {
"name": "Details",
                         }
                     ],
"join": [
                     {
"type": "left",
"entity": {
"alias": "entity1",
"name": "Account",
"attributelist": [
```

```
"name": "Name",
"attributeType": 3
                                      },
                                  1
                     },
"fromto": [
                     {
"from": "ReferencedAccountId",
"to": "Accountid"
                     }
                 1
            },
             {
"type": "left",
"entity": {
"alias": "osi",
"name": "optionsetitem",
"attributelist": [
                                      {
"name": "name",
"attributeType": 3
                                      }
                                  1
                     },
"fromto": [
"from": "EmploymentTypeId",
"to": "optionsetitemid"
                         }
                     1
            },
        1
    },
where:{}
}
```

IMPORTANT!

The Fetch Designer is a visual tool that allows you to populate the Fetch Object Expression field without having to code. When you define a fetch in the Fetch Designer, any existing content in the Fetch Object Expression field will be overwritten.

STEP 2. Define the View Columns

You have two options to define the view header (that is, the columns to be displayed on the view):

• In the Data field, list the name of the fields which will define the columns displayed by the view.

Make sure that you list the name of the fields separated by comma.

Data	name, attributeId, includeInAudienceSegmentData, description
	p

• In the Entity View Columns section, insert the desired view columns.

NOTE The view columns added in the Entity View Columns section have a higher priority than the ones mentioned in the Data field. If both entity view columns and data columns are defined, the entity view will display only the columns added in the Entity View Columns section.

To define the view columns from the Entity View columns, click the **Insert** button at the top of the section. The Add Entity View Column page will be displayed. Provide the following view column details:

Property	Description
Entity View	The field is automatically filled in with the name of the selected
	view.
Width	The column width. Enter a numeric value.

Property	Description
	A custom HTML element which defines the cell layout on the entity view column. In this field you can add text, HTML or tokens.
	A token can be any attribute returned by the fetch expression. Attributes are referenced as tokens by their name prefixed by the alias of the fetch inside curly brackets (e.g., {base.Name}).
	Cell template example:
Cell Template	<pre></pre>

At the upper-right corner of the page, click the **Save and close** icon. Add as many view columns as you need. They will be listed in the Entity View Columns section.

ENTITY V	IEW COLUMN	5							Generate Vie	w Columns
+ Inse	+ Insert X Delete T Export O Refresh									
	Order	Attribute Name	Label	Cell Template	Width	Percentage	Allow Editing	Disabled		View
	Q	Q	Q	Q	۹	(All) ~	(All) ~	(AII)	*	
	1	createdOn	{ ab_Test_ADT.createdOn metadata}							View
	2	_operationName	{ ab_Test_ADToperationName met							View

The view columns are displayed from left to right in the order of their index (OrderIdx). The first column has the OrderIdx set to 1.

To change the order in which the columns are displayed on the view, in the Entity View Columns list drag and drop rows.

You can also auto-populate the view columns. For more information, see Generate View Columns..

STEP 3. Set the default sorting of the view records

By default the view records are sorted ascending by the entity primary attribute.

To change the default view records sorting, in the Sort Expression field, enter the attribute name by which the records will be sorted, followed by an asterisk (*) symbol and the sorting direction: asc for ascendant and desc for descendant.

Sort Expression (ex.: atr1*asc,atr2*desc)	name*asc
(ex., all i asc,all 2 desc)	

The figure below shows how a view looks like in the user interface.

rribu H Inse		ort 🛛 🕫 Refresh			
	name	Attribute	Description	Include In Audience Segment Data	View
	Q	Q	۹	(All)	
	Acceptance for data processing	DataProcessingAcceptance		\checkmark	View
✓	Acceptance for marketing	MktCampaignAgreement		✓	View
	Account Type	typeld		\checkmark	View
	Accountid	Accountid		\checkmark	View
	AccountIdentifier	AccountIdentifier			View
	Age	Age		\checkmark	View
	Annual revenues	AnnualRevenue		\checkmark	View
	Branch	Branch		\checkmark	View

Generate View Columns

To auto-populate the columns of a view, in the view configuration page, Data tab, scroll-down to the Entity View Columns section, click the Generate View Columns button and in the confirmation pop-up, click Yes..

ENTITY VI	IEW COLUMN	S						Generate V	lew Columns
+ Inse	order	Attribute Name	Label	Cell Template	Width	Percentage	Allow Editing	Disabled	View
	Q	۹	۹	۹	Q	(AII) -	(AII) 👻	(All) ~	
	1	createdOn	{ ab_Test_ADT.createdOn metadata}						View
	2	_operationName	{ ab_Test_ADToperationName met						View

The view has no fetch data

If the view has no fetch data, the view columns will be populated for all attributes specified in the text field if the field name does not already exist in view column. The column name will be set with the attributes label in the current language.

If you want to replace the display name of an attribute with its localized value, in the **Label** column of the entity view write the following syntax: **{entityName.attributeName | metadata}**.

Clicking the Generate View Columns button will add the missing columns.

NOTE The system checks if the column already exists by label but it will not delete any column, You will have to manually remove columns.

The view has fetch data

If the view has fetch data, the view columns will be populated for all returned fields specified in the fetch (with alias to) field name that does not already exist as view column. The column name will be set with the attributes label in the current language.

NOTE If in the view's fetch there is an alias for the attributeName, you should use **aliasAttribute**; otherwise use **entityAlias.attributeName**.

When exporting the view using deployment packages, the label is localized so the label pattern: **{entityName.attributeName | metadata}** will be replaced with the **displayName** of the attribute.

Inline Editing for View Records

Inline editing for views is available which allows you to quickly make changes to view records directly in the view without opening edit forms.

You can set inline editing for views from the view configuration page, Code tab.

Click the Display Options tab and define the view display options using code similar to the following one:

```
{
  "scrollHorizontal":true,
  "allowEdit":true,
  "editMode":"cell",
  "showColumnHeaders":true,
  "showFilterRow":false,
  "pageSize":10
}
```

Display Option Description **Display Option** Description scrollHorizontal If you have many columns in the view, set it to true. allowEdit To allow inline editing on the view, set it to **true**. Sets the mode of the inline editing on the view. The following values are possible. **cell** - allows you to edit view records cell by cell. **row** - allows you to edit a view record by editing the cells in a row then saving the view record changes. editMode **batch** - allows you to edit several view records and then save the changes in batch. data form - allows you to edit a view record similar to a data form. When clicking on a view record, the selected record information will be displayed similar to a data form. showColumnHeaders If you want the view to show the columns header, set it to true. If you want to show the filter row which allows you to filter the showFilterRow view records. set it to **true**.

The table below describes the available view display options.

At the upper-right corner of the page, click the Save and close icon. The view changes are saved.

The following are some examples of how inline editing looks like in the user interface based on the editMode.

Cell edit mode

ATT	DI	DI	TEC

Insert X Delete Export	Ø Refresh			
name	Attribute	Description	Include In Audience Segment Data	View
Acceptance for data processing	DataProcessingAcceptance		\checkmark	View
Acceptance for marketing	MktCampaignAgreement		\checkmark	View
Account Type	typeld		\checkmark	View
Accountid	Accountid		\checkmark	View
AccountIdentifier	AccountIdentifier		\checkmark	View
Age	Age		\checkmark	View

Row edit mode

ATTRIBUTES

+ Inse	+ Insert X Delete Export Refresh									
	name	Attribute	Description	Include In Audience Segment Data	View					
	Acceptance for data processing	DataProcessingAcceptance			View	Edit				
	Acceptance for marketing	MktCampaignAgr		\checkmark	View	Save Cancel				
	Account Type	typeld		\checkmark	View	Edit				
	Accountid	Accountid		\checkmark	View	Edit				
	AccountIdentifier	AccountIdentifier		\checkmark	View	Edit				
	Age	Age		\checkmark	View	Edit				
	Annual revenues	AnnualRevenue			View	Edit				

Batch edit mode

ATTRIBUTES

+ Inse	+ Insert X Delete Export S Refresh									
					C 🖪					
	name	Attribute	Description	Include In Audience Segment Data	View View					
	Acceptance for data processing	DataProcessingAcceptance		\checkmark	View					
	Acceptance for mkting	MktCampaignAgreement			View					
	Account Type	typeld		\checkmark	View					
	Accountid	Accountid		\checkmark	View					
	AccountIdentifier	AccountIdentifier		\checkmark	View					
	Age	Age		\checkmark	View					

Form edit mode

- Insert	X Delete	xport Ø Refresh				
name		Attribute	Description	Include In Audience Segment	Data View	
name:	Acceptance for dat	a processing	Attribu	te:	DataProcessingAcceptar	nce
Description:			Include	In Audience Segment Data: 🗸		
Description: View:	Full item details		Include	In Audience Segment Data: 🗸	Save	Cancel
View:	Full item details	MktCampaignAgreement	Include	In Audience Segment Data:		Cancel
View: Accep		MktCampaignAgreement typeId	Include		Save	
View: Accep	tance for marketing nt Type		Include		Save	Edit

Create Views using Cell Template

You can create views using cell templates from the view configuration page (Edit Business Entity > Data Views >click insert to create a new one or double-click on an existing view).

Cell template is a text editor element or a collection of elements. Using cell templates, you can create views with default or custom fetch.

Creating views default fetch

Reference the attributes by using the fetch alias or by their name.

Cell Template

```
"name": "Email"
            },
             {
"name": "EmploymentStatusId"
           },
             ł
"name": "MAI"
            },
            {
"name": "MobilePhone"
            },
            {
"name": "Name"
            },
             {
"name": "PIN"
            }
            ],
"join": [
                 ί
"type": "inner",
"entity": {
"alias": "BWstatus",
"name": "BWstatus",
"attributelist": [{
"name": "label",
"alias": "label"
                    }],
                },
"fromto": [
                     {
"from": "businessStatusId",
"to": "BWstatusid"
                     }
                ]
            }
        ]
   }
}
```

Starting with FintechOS you can also fetch view data using the Code Editor.

Creating views with custom fetch

To create views with custom fetch, reference the attributes by using the custom alias:

```
FINTECHOS STUDIO USER GUIDE
```

```
//Fetch object expression text editor
return {
        "entity": {
            "alias": "base",
            "name": "Account",
            "attributelist": [
                {name:"Accountid"},
                {name:"Name"},
                {name:"UniqueID"},
                {name:"PIN"},
                {name:"FiscalRegistrationNo"},
                {name:"CommercialRegistration"},
                {name:"FirstName"},
                {name:"LastName"},
                {name:"MobilePhone"}
            ],
        "join": [{
            "type": "left",
            "entity": {
            "alias": "accType",
            "name": "FTOS_CMB_AccountType",
            "attributelist": [{name: "FTOS_CMB_AccountTypeid"},{name:
"name", alias: "TypeName"}]
        },
        "fromto": [{
            "from": "typeId",
            "to": "FTOS CMB AccountTypeid"
            }]
        }]
        }
};
```

On the view, in the Code tab, After Generate JS section, provide the code to apply the desired logic.

```
var nameAttr = dataGrid.option("nameAttribute");
        var key = h.key;
        var entityName = dataGrid.option("entityName");
        window.location.href = ebs.getEditNavigationUrl(entityName,
key, null, view.editFormName);
        }
});
var formData = ebs.getFormData();
if(currentPageActionHandlers.find(function(x){ return x.text ==
"Insert"; }))
        {
        currentPageActionHandlers.find(function(x){ return x.text ==
"Insert"; }).handler = function(){
        ebs.generateInsert("ebsContainer", "Account", null, null,
"FTOS_CMB_BaseAccount");
        };
}
```

Customizing Delete Confirmation

You can customize the delete confirmation dialog for view records.

The figure below provides the default delete confirmation dialog:

	Confirm delete
	Delete one record?
	Yes Cancel

To customize the delete confirmation dialog displayed when deleting records from a specific entity view:

- 1. Go to the entity view configuration page, **Code** tab.
- 2. Click the Display Options tab

3. Customize the delete confirmation dialog by updating the code provided by default.

```
ebs.createViewDisplayOptionsObject({
   deleteConfirmation: {
        yesButtonLabel: "Yes, sure",
        noButtonLabel: "Nope",
        getDeleteConfirmationOptions: function (selectedRowsData,
nameAttribute) {
            //console.log(selectedRowsData, nameAttribute);
            var msg = "<h4>Are you sure you want to delete these
records?</h4>";
            var noOfRows = selectedRowsData.length;
            var cancel = false;
            for (var i = 0; i < noOfRows; i++) {</pre>
             msg += "<div>" + selectedRowsData[i][nameAttribute] +
"</div>";
             if(selectedRowsData[i]["a_status"] == "pending")
                cancel = true;
         }
            if(cancel){
             ebs.showMessage("You cannot delete pending records",
"info");
         }
            return {
             yesButtonLabel: "Yes delete " + noOfRows + "records",
                 message: msg,
             cancelDelete: cancel
            }
        }
    }
});
```

The figure below shows how the delete confirmation dialog customized above will look like:

		Confirr	n delete?		٩			
		Are you :	sure you want to delei	te these records?				
		undefined						
		Yes deleti	e 1records	Nope				
					-			

The table below describes the properties of DeleteConfirmation.

Property	Туре	Required	Default Value
title	string	no	<pre>\$resources.DeleteRecords_</pre>
title	string	110	Confirmation_Title
			\$resources.DeleteRecords_
mossago	string	20	Confirmation_Message
message	string	no	DeleteRecords_Confirmation_
			Message_Singular
yesButtonLabel	string	no	<pre>\$resources.DeleteRecords_</pre>
yesbullonLaber	string	110	Confirmation_Yes_Label
noButtonLabel	string	20	\$resources.DeleteRecords_
HOBULLOILLADEI	String	no	Confirmation_No_Label
cancelDelete	boolean	no	false
silentDelete	boolean	no	false

Setting the **cancelDelete** property to **true** will prevent the selected record(s) deletion and no confirmation will be displayed.

Setting the **silentDelete** property to **true** will delete the selected record without confirmation.

If both **cancelDelete** and **silentDelete** are set to **true**, the selected record(s) will not be deleted and no confirmation will be displayed.

Show Loading Panel

To show the loading panel on views (which have inline editing enabled) when editing view records which trigger the execution of a workflow, go to the entity view configuration page, Code tab, click the Display Options tab and set the

showLoadingPanel option to true: `showLoadingPanel':true

You have an entity FTOS_CASE_Case and a child entity, CaseXSelectedRisk2. The child entity has a view, FTOS_CASE_Case, which has the cell edit mode enabled. The view has records which when updated trigger the execution of a workflow on the child entity, CaseXSelectedRisk2

To show loading when changing the value of such records, on the child entity, CaseXSelectedRisk2, in the list of views, double-click the FTOS_CASE_Case view. In the entity view configuration page, click the **Code** tab, click the **Display Options** tab and set the **showLoadingPanel** option to true: "showLoadingPanel":true

```
{
    "allowEdit" : true,
    "editMode" : "cell",
    "showLoadingPanel" : true
}
```

To hide the loading panel, either set the **showLoadingPanel** option to **false** or remove the option from the Display Options tab.

Data Forms

Forms are user interface elements that allow you to interact with individual entity records. You can access the entity forms from the Data Forms section of the entity.

DATA FORMS									
+ Insert X Delete Export O Refresh									
Entity		Name	IsDefault	IsDefault					
	۹	٩	(AII)	÷	(All)	*			
	ab_Test_ADT	default	\checkmark		\checkmark				

You can create up to 2 forms for the same entity, depending the different contexts in which users interact with the entity. Some forms may allow users to add records to the entity, some only to edit existing records, some may be read-only, some may have multiple pages and advanced controls and validations, etc.

When you create an entity, a default form is created automatically which allows you to do basic record inserts and edits. The default form will be used to insert or edit records when an entity is exposed in the Digital Experience Portal or other front-ends without designating a custom form for inserts or edits. The automatically created

default form uses the Auto Generate Template option (see below), but can be customized at any time. An entity can have only one default form for record inserts and one default form for record edits at a time.

System entities do not have default forms created automatically.

Creating an Entity Form

1. Expand the Data Forms section of an entity and click Insert.

Data Forms + Insert X Delete Image: Comparison of the second s						
Entity	Name	IsDefault		Is Default For Edit		
Q	Q	(All)	+	(All)	-	
Investor	default	\checkmark				

2. Fill in the form's general information.

1) General	JI 🕘 Steps	Reld Option	~ (Ritered Relds	6 Advanced	7 Security Roles
Name		default				
Display Name		Form1				
Description		This is an entity form.				
Show Toolsps		User Settings				
sDefault		V				
is Default for Edit		\checkmark				
Auto Generate Template		Auto Generate Template Type				
- PROPERTIES						
Hide Business Workflow		ND				
Read Only		No				
Disable Save Keyboard Shortcut		Yes				
Flow Tide		Use Display Name				
Style Sheets		Select items to include				

- Name Name used to identify the entity's form. If the entity has another form defined (each entity can have up to two forms) this name has to be different from the other form's name.
- Description Optional description of the form's function to simplify development.
- Show Tooltips Select if form fields display tooltips on mouse over. The default is to inherit the user setting.

- Is Default Check to make this the default form for inserting and editing entity records when displaying entity views in the user interface. You can have only one default form for an entity at a time.
- Is Default for Edit Check to make this the default form for editing entity records when displaying entity views in the user interface. You can have only one default edit form for an entity at a time.
- Auto Generate Template Check to automatically generate the form fields based on the entity's attributes using a 1, 2, 3, or 4 column layout. The template will include all entity attributes, except the primary key and system attributes.
- Hide Business Workflow Hides the entity record's state and state transition options in the end-user interface. For more information about business workflows, see the Business Workflows Processor documentation.
- Read Only Prevents end-users from making any changes to the displayed form fields.
- Disable Save Keyboard Shortcut Prevents end-users from saving and reloading the form by pressing the Ctrl+S keyboard shortcut.
- 3. Click the Save and Close (🖾) button.

Editing an Entity Form

To edit an entity form, expand the Data Forms section of an entity and double click the form. The form's settings are displayed.

General Settings

- Name Name used to identify the entity's form. If the entity has another form defined (each entity can have up to two forms) this name has to be different from the other form's name.
- Description Optional description of the form's function to simplify development.

- Show Tooltips Select if form fields display tooltips on mouse over. The default is to inherit the user setting.
- Is Default Check to make this the default form for inserting and editing entity records when displaying entity views in the user interface. You can have only one default form for an entity at a time.
- Is Default for Edit Check to make this the default form for editing entity records when displaying entity views in the user interface. You can have only one default edit form for an entity at a time.
- Auto Generate Template Check to automatically generate the form fields based on the entity's attributes using a 1, 2, 3, or 4 column layout.
- Hide Business Workflow Hides the entity record's state and state transition options in the end-user interface. For more information about business workflows, see the Business Workflows Processor documentation.
- Read Only Prevents end-users from making any changes to the displayed form fields.
- Disable Save Keyboard Shortcut Prevents end-users from saving and reloading the form by pressing the Ctrl+S keyboard shortcut.

U

Use the UI designer to define the form's layout. It is possible to add entity extension child collection support. For details on how to use the UI designer, see "UI Designer" on page 283.

Steps

Use the Steps section to set up forms with multiple pages. For details on how to work with steps, see "Adding and Configuring Steps" on page 201.

Field Options

The Field Options section allows you to customize form fields based on how users have filled out other fields in the form: show field values, show or hide specific fields, etc. For details on how to work with field options, see "Configuring Field Options" on

page 219.

Filtered Fields

A filtered field restricts the values available in a form field based on entries in other fields. For details, see "Defining Filtered Fields" on page 236.

Advanced

The Advanced section allows you to write custom client-side JavaScript code that is executed before or after the form is rendered. For details on the embedded JavaScript extensions, see the Client SDK Reference Guide.

Security Roles

Use the Security Roles section to select the security roles required for users that can access the form. For details on how to define security roles, see "Security Roles" on page 593.

Transient Data Entities

Transient data entities allow your "Form Driven Flows" on page 190 to temporarily store and display data that has been loaded from or is going to be saved to an external data source. Thus, legacy systems benefit the most from the use of transient data and the data and metadata are not lost. The transient data entity's attributes are included in the flow's data model through data extensions (see Extend the Data Model for details) and their values are preserved only while the flow is open. Transient data entities use automation scripts for load/save that are triggered when such a flow is displayed or when it is saved to facilitate data transfers from/to external sources.

Create transient data entities

- 1. Open FintechOS Studio in developer mode.
- ² From the **Main Menu** (**=**), select **Data Model Explorer**.
- 3. Click the **Insert** button (**b**) at the top right corner of the page.
- 4. In the **Entity Type** field, select Transient Data.

- 5. Enter a **Name** for the transient entity. This is a unique name used to identify the entity internally by the system.
- 6. Enter a **Display Name** for the transient entity. This is the name that will be displayed in the end-user interface.
- 7 Click **Save and reload** (19) at the top right corner of the page.
- In the Data Model section, add the entity's data attributes (for details, see "Attributes" on page 56).
- 9. If you want the transient data entity to appear if form driven flows as a grid of multiple records (not a single record instance), use the **Data View** section to define a view that includes the attributes you wish to display. For details see "Data Views" on page 97.

NOTE

Make sure that the view is configured as the default view of your transient data entity, by checking the **IsDefault** checkbox.

1 General	2 Data	3 Code
Name	messagesView	
Display Name	Messages	
Show Display Name As Title	\checkmark	
✓ IsDefault		
ShowViewButton		

10 Click **Save and reload** (**(**)) at the top right corner of the page.

Define the automation script for load

The automation script for load is triggered when a form driven flow with a data extension linked to the transient data entity is displayed. This is useful, for instance, if you use the transient data entity to fetch data from an external source and display it in the form driven flow.

To add an automation script for load:

- 1. Open the transient data entity in the editor.
- 2. Use the Automation Script for Load field to create the automation script.
 - The automation script must be on-demand (see Creating On-demand Server Automation Scripts for details).
 - The output structure must be set to your transient data entity (see Customizing the Output Structure for details). If you will use the transient data entity to show a grid of records (not a single record instance) when displayed in a form driven flow, make sure that the Output Parameter Type is set as Collection. Otherwise, choose Single Instance.

Examples

List the user accounts from an external FintechOS instance as a single record

In this automation script for load:

- We use the ftosOpenAPI Web API client library that stores the API specifications for another FintechOS instance to make API calls to that instance. For more details about Web API client libraries, see "Using Web API Client Libraries" on page 471.
- We read the incoming webserver, username, and password input parameters that we have set up in the automation script. For details, see Customizing Input Parameters.
- We authenticate to the above web server with the provided credentials and we run a query on the **systemuser** entity.
- We extract each userName from the Records object in the result set in the users variable, which we then save to the importedData attribute we have set up for the transient data entity.

```
context.result = createResult();
let client = importWebApiClient('ftosOpenApi',
context.parameters.webserver);
try {
let authToken = client.authorize.getToken("client_id",
context.parameters.username, context.parameters.password,
"", "");
if (authToken && authToken.access_token) {
let data = client.openApi.query({
            apiInfo: {
                token : authToken.access_token
            },
            request: {
                entity: {
                    name: "systemuser",
                    alias: "t"
                },
                distinct: false
            }
        });
let users = [];
        data.Records.forEach(myFunction);
function myFunction(value){
            users.push(value.t_userName)
        };
        context.result.importedData = toJson(users)
    }
else
throw new Error('Invalid authentication!');
}
catch(err) {
    context.result.importedData = err
}
```

List the visitors and messages saved in a guest book database on an external FintechOS instance as a collection of records

In this automation script for load:

- We use the ftosOpenAPI Web API client library that stores the API specifications for the https://anotherFTOS/Pulsarb71i02Portal FintechOS instance to make API calls to that instance. For more details about Web API client libraries, see "Using Web API Client Libraries" on page 471.
- We authenticate to the above web server with the **host** and **1234567** credentials and we run a query on the **guestBook** entity.
- We store each **visitor** and **message** we find in the guest book in an **entry** object, and we push each entry object in the **result** collection.
- We set the result collection as the script's output, (we have configured the script to have a collection output parameter type).

```
let result = [];
let entry = {};
let client = importWebApiClient('ftosOpenApi',
'https://anotherFTOS/Pulsarb71i02Portal');
try {
let authToken = client.authorize.getToken("client_id",
'host', '1234567', "", "");
if (authToken && authToken.access_token) {
let data = client.openApi.query({
            apiInfo: {
                token : authToken.access_token
            },
            request: {
                entity: {
                    name: "guestBook",
alias: "t"
                },
                distinct: false
            }
        });
        data.Records.forEach(myFunction);
function myFunction(value){
            entry = \{\};
            entry.visitor = value.t_visitor;
            entry.message = value.t_message;
            result.push(entry)
```

```
};
setResult(result)
}
else
throw new Error('Invalid authentication!');
}
catch(err) {
    context.result.importedData = err
}
```

Define the automation script for save

The automation script for save is triggered when a form driven flow with a data extension linked to the transient data entity is saved. This is useful, for instance, if you use the transient data entity to save data displayed it in the form driven flow to an external destination.

To add an automation script for save:

- 1. Open the transient data entity in the editor.
- 2. Use the Automation Script for Save field to create the automation script.

Example: Update an entry in the Swagger sample pet store

In this automation script for save:

- We use the petstore Web API client library that stores the API specifications for the https://petstore.swagger.io/v2 web service. For more details about Web API client libraries, see "Using Web API Client Libraries" on page 471.
- We call the updatePet endpoint to update the id, name, and tags attributes of an entry with the values stored in the respective petID, petName, and petTags input parameters that we have set up in the automation script. For details, see Customizing Input Parameters.
- We leave the **photoUrls** attribute empty.

```
var client = importWebApiClient("petstore",
"https://petstore.swagger.io/v2");
client.updatePet({
    id: context.parameters.petId,
    name: context.parameters.petName,
    tags: context.parameters.petTags,
    photoUrls: []
})
```

Extend platform data entities with transient data entities

To include a transient data entity in a form driven flow, you must extend the flow's source entity data model with the transient data entity. This will allow you to interact with the transient data entity attributes via fields in your form driven flow. For more information about data model extensions, see Extend the Data Model.

Step 1. Create a transient data entity extension

- 1. Open a platform data entity in the editor.
- 2. Expand the Extended Model section.
- 3. Click Insert.
- 4. Enter a Name for your entity extension.
- 5. In the Extension Type field, select Transient Data Entity.
- In the Transient Data Entity field, select a transient data entity you created earlier (see "Create transient data entities" on page 131 for details).
- 7. Click **Save and reload** (19) at the top right corner of the page.

1 General	2 Virtual Attributes	3 LOAD Settings	4 SAVE Settings	
BUSINESS ENTITY EXTENSION				
Name	apiCall			
Extension Type	Transient Data Entity			
Transient Data Entity	temporaryData			
Display Mode	Single Instance			

Step 2. Add virtual attributes (only for transient data entities with single instance outputs)

- 1. Open the entity extension for your transient data entity.
- 2. Select the Virtual Attributes tab.
- 3. Click **Insert** and fill in the virtual attribute's settings.
 - **Related Attribute** Select the transient entity attribute linked to your virtual attribute.
 - Name Enter a name for your virtual attribute. This is a unique name used to identify the virtual attribute internally by the system.
 - **Display Name** This is the field name that will be displayed in the end-user interface.
 - Updatable Select to have the data extension value updated automatically.
 - Attribute Type Will be updated automatically to match the Related Attribute.
 - Length Will be updated automatically to match the Related Attribute.
 - **Required Level** Select if the attribute is optional, required, or recommended to be filled.

- Tooltip If tooltips are set to be shown on forms and digital journeys and you
 want to have a tooltip explaining this data extension in the user interface,
 provide the desired text in the Tooltip text area field.
- ⁴ Click **Save and Reload** (⁽ⁱ⁾) at the top right corner of the page.

EDIT VIRTUAL ATTRIBUTE		
Related Attribute	importedData	4
Name	importedData_importedData	
Display Name	apiCall Imported Data	
Updatable	\checkmark	
Attribute Type	Text Area	/
Length		4,000
Required Level	None	- /
Tooltip		
		< > "I

Step 3. Bind entity attributes to the automation script for load input parameters

If the transient data entity's automation script for load includes input parameters (see "Define the automation script for load" on page 132 for details), you must bind those parameters to attributes in your extended entity. When a form driven flow is displayed, the input parameters will be populated based on the matching entity attributes.

To bind input parameters to entity attributes:

- 1. Open the entity extension for your transient data entity.
- 2. Select the LOAD Settings tab.
- The server automation script Name will be populated automatically with the transient data entity's automation script for load.

- 4. In the Input Parameters Binding section, match each input parameter to the entity attribute used to populate it. Click the Edit/Save links at the right end of each row to set the attribute names.
- 5. Optionally, you can manually enter a script in the **Input Parameters Custom Binding** to define custom input values for your input parameters.



6 Click **Save and Reload** (19) at the top right corner of the page.

() General	2 Virtual Attributes		3 LOAD Settings	4 SAVE Settings	
SERVER AUTOMATION SCRIPT					
Name		loadUsers			+ /
INPUT PARAMETERS BINDING					
Input Parameter Name		A	ttribute Name		
password		р	assword		Edit
username		u	sername		Edit
webserver		SE	erver		Edit
INPUT PARAMETERS CUSTOM BINDING					
Script					1
		1 // context.parameters.uet	<pre>bserver = 'https://fintechos.com/myvebserver';</pre>		

Step 4. Bind entity attributes to the automation script for save input parameters

If the transient data entity's automation script for save includes input parameters (see "Define the automation script for save" on page 136 for details), you must bind those parameters to attributes in your extended entity. When a form driven flow is saved, the input parameters will be populated based on the matching entity attributes.

To bind input parameters to entity attributes:

- 1. Open the entity extension for your transient data entity.
- 2. Select the SAVE Settings tab.
- The server automation script Name will be populated automatically with the transient data entity's automation script for save.
- 4. In the Input Parameters Binding section, match each input parameter to the entity attribute used to populate it. Click the Edit/Save links at the right end of each row to set the attribute names.
- 5. Optionally, you can manually enter a script in the **Input Parameters Custom Binding** to define custom input values for your input parameters.

1 General	2 Virtual Attributes		3 LOAD Settings		4 SAVE Settings	
SERVER AUTOMATION SCRIPT						
Name		BD_script_bool				÷ #
INPUT PARAMETERS BINDING						
Input Parameter Name			Allow Null or Empty Value	Attribute Nan	1e	
AccountName			×			Edit
PIN			×			Edit
INPUT PARAMETERS CUSTOM BINDING						
Script		1				/

IMPORTANT!

Input Parameter Custom Binding settings override settings in the Input Parameters Binding section

6. Click **Save and Reload** (**(**) at the top right corner of the page.

Display transient data entity attributes in form driven flows

Once you extend a platform entity data model with a transient data entity (see "Extend platform data entities with transient data entities" on page 137), you can display the transient data entity's attributes in the extended entity's form driven flows. Transient data entities with single instance output structures allow you to display

individual fields for each attribute, while those with collection output structures can be displayed in grids based on the transient data entity's default view (see "Create transient data entities" on page 131 for details).

Display transient data entity attributes for single instance outputs

- 1. Create a form driven flow based on a platform entity that was extended with a transient data entity with single instance output structure.
 - For information on how to create form driven flows, see "Form Driven Flows" on page 190.
 - For information on how to extend a platform data entity with a transient data entity, see "Extend platform data entities with transient data entities" on page 137.
 - For information on how to create automation scripts with single instance output structures, see Customizing the Output Structure.
- 2. Make sure to include the transient data entity extension in the form driven flow's data

1 General	2 Data Model	3 Steps	4 Field Options	5 Filtered Fields	6 Header Items	7 Actions	8 Advanced	9 Security Role
Entity			newHost					4
BUSINESS	ENTITY EXTENSIONS							
+ Inser	rt existing 🛛 🗙 Remove	existing						
	Name		Extension	і Туре		Relation Attribute		
	۹		Q			۹		
	apiCall		Transion	Data Entity				

3. In the form driven flow's UI editor, you will be able to insert data templates with the transient data entity's virtual attributes.

model.

4. The corresponding transient data entity's attributes will be displayed in the user interface.

Step1	
Name	portal
Server	https://fintechos.com/mywebserver
User Name	host
Password	1234567
apiCall Imported Data	["IntegrationSystem", "Guest", "JobServer", "host"]

Display transient data entity attributes for collection outputs

- Create a form driven flow based on a platform entity that was extended with a transient data entity with collection output structure.
 - For information on how to create form driven flows, see "Form Driven Flows" on page 190.
 - For information on how to extend a platform data entity with a transient data entity, see "Extend platform data entities with transient data entities" on page 137.
 - For information on how to create automation scripts with collection output structures, see Customizing the Output Structure.

2. Make sure to include the transient data entity extension in the form driven flow's data model.

Genera	l 2 Data Model	3 Steps	4 Field Options	5 Filtered Fields	6 Header Items	7 Actions	8 Advanced	9 Security Ro
Entity			guestBook					↓ /
BUSINESS	ENTITY EXTENSIONS							
+ Inser		e existing						
+ Inser	Name	e existing	Extension	n Type		Relation Attribute		
		e existing	Extension	n Type		Relation Attribute		

3. In the form driven flow's UI editor, insert a relation container with the value based on the entity extension's name, using the following syntax:

{^entity extension name^}								
1 General	2 UI	3 Advanced	4 Security Roles					
ອ Current version number: 14. EXCLUSIVE	Current version number: 14. EXCLUSIVE EDIT							
File - Edit - Insert - View - Format - 1	Table - Tools -							
← Formats → B I A → E		📕 🔗 🔛 🖷 🐨 🖬 🗐 UI Designer						
{name attribute}								
{replaceWithYourRelation entities}								
· · · ·								

4. The corresponding transient data entity's attributes will be displayed in the user interface in a grid based on the transient entity's default view.

EDIT GUEST BOOK			
Name	me		
Ø Refresh			
Visitor		Message	
Q		Q	
John Doe		I liked it	
Jane Doe		I didn't like it.	

Sample API Calls

The Data API section allows you to download a Postman API Client collection with sample API calls pre-populated with the entity's attributes. For detailed information about the API calls supported in FintechOS, see the API Reference Guide.

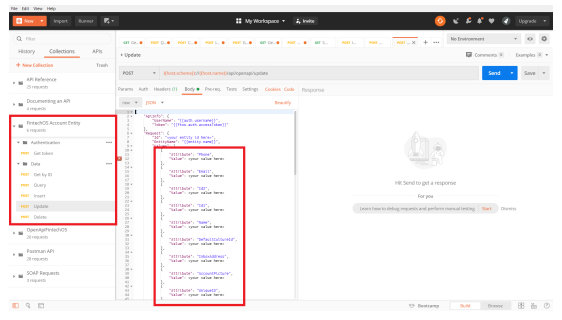
To download the sample API calls:

1. Open the entity in the Data Model Explorer.

2. Expand the Data API section and click the Postman REST API Methods button.

EDIT BUSINESS ENTITY		
DETAILS		
Name (only use for add entity)	Account	
DisplayName	Customer	
DisplayCollectionName	Customers	
Description		^
		< > "I
Entity Type	Platform Data	
PrimaryAttributeName (only use for add entity)	Name	
PrimaryAttributeDisplayName	Name	
(only use for add entity) Default Entity Status	• Draft	• •
Is Audited		
Business Workflow	Account Workflow	↓ 🌶
Optimization Search Data (Filter starts with)		
Optimization search Data (Filter starts with)		
DATA MODEL		
DATA FORMS		
DATA VIEWS		
DATA API		
Postman REST API Methods		
DATA EVENTS		
EXTENDED MODEL		
DATA IMPORTS		
RELATIONSHIPS REFERENCED		
RELATIONSHIPS REFERENCING		

- A JSON file containing the Postman collection will be downloaded on your local machine.
- 4. In Postman, click File > Import and select the downloaded JSON file.
- 5. Once the import finishes, the API calls collection will be visible in Postman.
- 6. The collection contains basic API calls for authentication and CRUD operations with the entity's attributes names pre-populated.



Data Import Template

To import a package or data with its metadata from another system source follow these steps:

HINT

Prior importing data in bulk in FintechOS, go to the legacy system and export the data in an Excel file.

Do not include the source primary keys in the data exports. Primary keys are generated automatically by the system.

Make sure to include in the source export any attributes that are required in the destination entity, otherwise the import will fail.

- 1. Open the FintechOS Studio and select the **Evolutive Data Core**.
- Click on the Data Import Template menu item. To open an existing template search in the list for the desired one. To create a new one click on "Insert". To erase a template, click on the "Delete" button on the right side of the screen.
- 3. Fill in the following:

Field	Data Type	Description
Name	Text	Insert a name for the package.
Entity	Option cot	Choose the entity you wish to have the import done
Entity Option set		on.
Unique		Select the constraint. For more information, see
	Option set	"Entity Unique Constraints" on page 79. For each
constraint		entity record, there will be unique values.

- Click the "save and reload" button. Two grids will show up: LIST OF DATA IMPORT ATTRIBUTES and LIST OF DATA IMPORTS.
- In the list of data import attributes, click the "insert" button to insert an attribute by filling in the following fields:

Field	Data Type	Description
		Select the attribute you wish to include. Be sure to
Attribute	Option set	include the attribute which has the unique
		constraint.

Field	Data Type	Description	
		Insert a name for the column.	
Column name	Text	IMPORTANT! The name must be the same as the name of the column in the Excel file.	
Date time format	Option set	Select the way in which to write the date, if the attribute is a date type: • none • dd/MM/yyyy • MM/dd/yyyy • dd-MM-yyyy • MM-dd-yyyy.	
Data Import Attribute Type	Option set	Select the type: Plain Field Lookup Field Optionset Field.	
EDIT DATA IMPORT ATTRIBUTE			
DATA IMPORT ATTRIBUTE Attribute Column Name DateTime Format Data Import Attribute Type		* name * attribute1 MM-dd-yyyy - * * Plan Red	

6. Click the "Save and close" button.

- Repeat for as many attributes as needed. It is possible to delete an attribute by clicking the "Delete" button next to the "Insert" button.
- 8. In the list data imports, click the "Insert" button.

EDIT DATA IMPORT	
DATA IMPORT	Start Import
Status	New
File	test importulisx X Add file of Drop file here
Data Import	Test 4
Rollback when error	$\overline{\mathbf{v}}$
DATA IMPORT LOGS	
+ Insert X Delete Export Ø Refresh	
Message	Created On
٩	م 🖬
	No data

9. Fill in the following:

Field	Data Types	Description	
Status	Option set	 This is auto-filled. The options are: new (this is the initial status of an import before the "Start import" button has been clicked) imported (this is the confirmation if the import was successful) error (this is the status if the import failed). 	
File	File	Add the Excel file here.	
Data Import	Option set	Name of the template.	
Rollback when error	Bool	This checkbox will enable the process of coming back to the initial state of the data base when the import fails.	

10. Click the "Start Import" button. In the DATA IMPORT LOGS grid, the history of the process will be recorded. If the is an error the messages will be shown here.

DATA	DATA IMPORT LOSS				
+	Insert X Delete Export Ø Refresh				
	Message	Created On			
	٩	۹			
	Line 2: Data already exists with unique field(s): PNC	26.08.20 16:53			
	Number of rows inserted : 0. The worksheet contains 4 rows.	26.08.20 16:53			

11. Click the "Save and close" button. Repeat as many times as needed.

EDIT DATA IMPORT TEMPLATE				
DATA IMPORT TEMPLATE				
Name	FTOS_BP_Category			
Entity	FTOS_BP_Category			÷ /
Unique Constraint	Select a value			
LIST OF DATA IMPORT ATTRIBUTES + Inset: X Delete: B Export: O Refresh				
Attribute	Column Name		Data Import Attribute Type	
Q	۹		Q	
name	Category Name		Plain Field	
bankingProductClassid	Class		Lookup Field	
bankingProductSubClassId	SubClass		Lookup Field	
LIST OF DATA IMPORTS + Inset. X Deites D Export O Refresh				
User		Status		
٩		Q		
host		Imported		

Data Governance

To better support FintechOS users, increase their efficiency and take full advantage of the FintechOS functionality while complying with the General Data Protection Regulation (GDPR), FintechOS enables you to classify sensitive data and further anonymize it.

To define sensitive data in FintechOS Studio, follow these two steps:

"Step 1. Define Sensitive Data Settings" on the next page

"Step 2. Create sensitive data definitions" on the next page

Step 1. Define Sensitive Data Settings

Defining the sensitive data settings refers to classifying sensitive data, that is defining the sensitive context.

To view the list of defined sensitive contexts, from the main menu, click Data Governance > **Sensitive Data Settings**. The Sensitive Contexts List page appears.

To add a sensitive context, at the top-right corner of the Sensitive Contexts List page, click the **Insert** Icon. The Add Sensitive Context page appears.

Provide the sensitive context attributes described in the table below:

Field	Description
Code	The sensitive context identifier. This field is mandatory.
Name	The name of classification. This field is mandatory
Description	A description of what the classification means.

At the top-right corner of the page, click the Save and close icon. The page is refreshed and the newly created sensitive context is listed in the Sensitive Contexts List page. The sensitive contexts are listed in alphabetical order.

Step 2. Create sensitive data definitions

In order to anonymize data, you need to define which entities and attributes are sensitive, then add the validation rules based on which the sensitive data will be anonymized.

You can anonymize an entire chain of sensitive data starting with a found record from the main entity, by adding related sensitive entities to the master sensitive entity.

From each related sensitive entity, you can add one or more other linked entities and so on, like a tree with entities as nodes and sensitive attributes as leaves.

After you defined the sensitive entities and attributes, you have to define the validation rules.

Step 2.1. Define Sensitive Master Entity

To define an entity as being sensitive, on the main menu, click Data Governance > Sensitive Data Definitions. The at the top-right corner of the Sensitive Entities List page, click the **Insert** Icon. The sensitive entity configuration page appears. The Sensitive Entity Configuration tab is displayed.

In the Sensitive Entity section, provide the details described in the table below:

Field	Description
Code	The sensitive context identifier.
Entity	The master entity that contains sensitive data. This field is mandatory.
Sensitive Context	The sensitive context. This field is mandatory.
Description	A description of how the configuration should work.

At the top-right corner of the page, click the Save and reload icon. The page reloads. Continue to the next step.

Step 22. Define sensitive attributes

You can define specific attributes of the master entity as sensitive data. To do so, in the Sensitive Attributes section, click the **Insert** button. The Add Sensitive Attribute page appears.

Fill in the fields described in the table below:

Field	Description
Attribute	Master entity's attribute which will be marked as sensitive data. This field is mandatory
Sensitive Type	Sensitive types allow you to group attributes and search records starting from the value given to these types. For example, there are several attributes which store the phone number in many business entities: Account.Phone, Account.MobilePhone, Account.Fax, Lead.Phone, Case.Phone, Case.MobilePhone, etc. You can group these attributes under the phone sensitive type. In an anonymization request, if the phone sensitive type is selected, the value will be searched in all phone attributes for all entities.
	NOTE Only those attributes with sensitive type will be searched on a sensitive request.

Field	Description	
Sensitive Context	The sensitive context. This	field is mandatory.
Description	A description of how the co	onfiguration should work.
	If selected, the value from the attribute will be anonymized based on attribute type, as follows: Attribute Type Description	
	Text	Sensitive data deleted.
To Be Anonymized	File	[]
	Text Area	Sensitive data deleted.
	Numeric	0
	Whole Number	0
	Date Time	01.01.1900
	Date	01.01.1900
	Bool	NULL
	Option Set	NULL
	Lookup	NULL

At the top-right corner of the page, click the Save and close icon to save the save the selected attribute as sensitive data. The attribute will be listed in the Sensitive Attributes section.

Define as many sensitive attributes as best suit your needs.

Step 2.3. Define Related Sensitive Entities

You can anonymize an entire chain of sensitive data starting with a found record from the main entity, by adding related sensitive entities to the master sensitive entity.

From each related sensitive entity, you can add one or more other linked entities and so on, like a tree with entities as nodes and sensitive attributes as leaves.

NOTE

You can define related sensitive entities only if there is at least one 1:N relationship defined on the master entity.

In the sensitive entity configuration page, click the Related Sensitive Entities tab. The list of entities which are linked to the master sensitive entity appears.

To add a new related entity to the master sensitive entity, click the **Insert** button. The configuration page for a sensitive child entity appears. The Child Entity Configuration tab is displayed.

Fill in the fields described in the table below:

Field	Description
Code	The sensitive context identifier.
Relation	Select the link between the master entity and target entity
	(related entity). This field is mandatory.
Description	A description of how the configuration should work.

The Sensitive Attributes section lists all master entity's attributes defined as sensitive.

From each related sensitive entity, you can add one or more other linked entities and so on, by clicking the Related Sensitive Entities and providing the related entity details and so on.

Once you finished defining the (chain of) sensitive data, save the data by clicking the Save and close icon. The master entity configuration page appears.

Define the rules to be validated on the proposed sensitive data.

Step 2.3. Define Validation Rules

Once you defined which entities and attributes are sensitive, you need to define the rules which will be run over the sensitive data proposed for anonymization.

The data will be anonymized only if the validation rule returns true. For example, sensitive information from customer cannot be anonymized if there is at least one active contract for that customer.

To create validation rules, click the Validation Rules tab. The list of rules defined on the master entity appears. If there are no rules defined, the list is empty.

To define a new validation rule, click the Insert button. The rule configuration page appears. The Main tab is displayed.

Field	Description
Code	The rule identifier.
Name	The name of the rule.
Description	Description of what the rule does.

Fill in the fields described in the table below:

Field	Description
Success Message	Provide the message returned by a successful rule.
Failure Message	The message returned by a failure rule

Click the **Rule** tab. The Sensitive Validation Rule section appears.

In the Validation Rule field, provide the JavaScript code which will be used to validate specific business conditions based on your needs. The code will return true or false based on success of the rule. If the code execution returns true, all sensitive attributes from the entity configuration will be anonymized; otherwise, a failure message will be returned and the data will not be anonymized, it remains unchanged.

To save the master entity configuration, at the top-right corner of the page, click the Save and close icon.

External API

External API allow you to access third party resources that are available through RESTful web services. External API are predefined collections of API calls that are executed in sequence within the same context, effectively turning FintechOS Studio into an API client with advanced capabilities.

For example, External APIs come in handy when the user wishes to check the creditworthiness of a client by consulting an external database.

You can take advantage of the External API on the client side and the Fintech API endpoints on the server side to exchange data between different FintechOS Studio instances. For more information about Fintech API resources, see the API Reference Guide.

How to create a External API	
How to configure External API calls	
How to call a External API	
External API General Settings	
Data Model	

How to create a External API

- 1. Open FintechOS Studio in Developer mode.
- 2. Open the Main Menu
- 3. Select Fintech Automation > External API. This opens the External API List page.
- 4. In the External API List page, click the **Insert** button at the top right corner of the page to add a new External API. This opens the Add External API page.
- In the Add External API page, enter a Code and, optionally, a Name for your External API.
- 6. Click the **Save and Close** button at the top right corner of the page.

This creates an empty External API. To add API calls to the External API, see "How to configure External API calls" below.

How to configure External API calls

- 1. Open FintechOS Studio in Developer mode.
- 2. Open the Main Menu
- 3. Select Fintech Automation > External API. This opens the External API List page.
- 4. In the External API List, double click the External API you wish to edit. This opens the Edit External API page.
- 5. In the External API Details grid:
 - To add a new API call to the pipe, click the Insert button.
 - To edit an existing API call, double click the API call from the grid.

- 6. In the page that opens, fill in the API call's details and click the Save and Close button at the top right corner of the page when done. For details on how to set up an API call, see the following:
 - "External API Call Settings" below
 - "External API Call Parameters" on page 166
 - "External API Call Custom JavaSript Reference" on page 167

External API Call – Settings

Setting	Description
Code	API call's code. This setting is filled automatically based on the following schema [<i>External API code</i>].[<i>API call Order No.</i>]. For details, see "How to create a External API" on the previous page and "OrderNo" below.
Name	Enter a descriptive name for API call.
OrderNo	The order in which the API call is executed in the pipe. This allows you to configure multiple API calls to be executed in sequence in the same External API.

Setting	Description
	Check to use the base URL defined in the FintechOS Studio <i>web.config</i> file for the API call's path ([base URL]+[endpoint]).
	NOTE Checking this option, disables the "BaseURL" on the next page field.
	To configure a base URL in the <i>web.config</i> file, open the <i>web.config</i> file in a text editor and add the following entry in the <appsettings> section:</appsettings>
	<add key="FTOS_IntegrationProcessBaseUrl_
[<i>External API Detail Code</i>]" value="<br">[<i>base URL</i>]/></add>
	The External API's code and the API call's order number in the External API detail code are optional. For example:
baseUrlIsKeyInCo nfigFile	• To use a base URL for the first API call in the P04 External API, enter:
	<add key="FTOS_IntegrationProcessBaseUrl_
P04.01" value="http://www.example.com/example_
Api"></add>
	• To use a base URL for all the API calls in the P04 External API, enter:
	<add key="FTOS_IntegrationProcessBaseUrl_
P04" value="http://www.example.com/example_
Api"></add>
	• To use a base URL for all the API calls of all the External API, enter:
	<add <br="" key="FTOS_
IntegrationProcessBaseUrl">value="http://www.example.com/example_Api"/></add>

Setting	Description
	If multiple base URL definitions in the web.config file are
	applicable for the same API call, the first one will be applied.
BaseURL	Base URL part of the API call's path ([base URL]+[endpoint]).
MethodName	Endpoint part of the API call's path ([base URL]+[endpoint]).
HttpMethod	HTTP request method used by the API call. Available options are: GET, POST, PUT, and DELETE.
hasHttpAuthentic ation	Check to make "httpAuthenticationType" on the next page mandatory.

Setting	Description
	Allows you to select Basic HTTP authentication based on user- id/password pairs (RFC7617) or Bearer tokens based authentication (RFC6750).
	To configure a user-id/password authentication scheme, open the FintechOS Studio <i>web.config</i> file in a text editor and add the following entries in the <appsettings> section:</appsettings>
	<pre><add key="FTOS_IntegrationProcessAuthUser_
[<i>External API Detail Code</i>]" value="
[<i>user-id</i>]"></add> <add key="FTOS_IntegrationProcessAuthPassword_
[<i>External API Detail Code</i>]" value="
[<i>password</i>]"></add></pre>
	The External API's code and the API call's order number in the External API detail code are optional. For example:
httpAuthenticatio nType	• To set credentials for the first API call in the P04 External API, enter:
	<add key="FTOS_IntegrationProcessAuthUser_
P04.01" value="guest"></add> <add key="FTOS_IntegrationProcessAuthPassword_
P04.01" value="guest"></add>
	• To set credentials for all the API calls in the P04 External API, enter:
	<add key="FTOS_IntegrationProcessAuthUser_
P04" value="guest"></add> <add key="FTOS_IntegrationProcessAuthPassword_
P04" value="guest"></add>
	• To set credentials for all the API calls of all the External API, enter:
	<add key="FTOS_
IntegrationProcessAuthUser" value="guest"></add>

Setting	Description	
	<add key="FTOS_
IntegrationProcessAuthPassword" value="guest"></add>	
	If multiple credentials in the <i>web.config</i> file are applicable for the same API call, the first one will be applied.	
additionalHeaders	Code for additional configurations to include in the HTTP request header.	
StopOnError	When checked, if an error occurs during the API call, the remaining API calls in the sequence will not be executed. Otherwise, the External API will attempt to run the next API call in the sequence.	
	Custom JavaScript code to be executed before the API call. For details, see "External API Call – Custom JavaSript Reference" on page 167.	
beforeJS	<pre>HIPORTANT! When this page is saved/refreshed for the first time, the following code is automatically added in the beforeJS text box: var instanceId = "\$\$instanceId\$\$"; var integrationProcessDetailId = "\$\$integrationProcessDetailId # "\$\$contextEntityName # "\$\$contextEntityName # "\$\$contextUniqueId\$\$"; var contextUniqueId\$\$"; var runAsync = "\$\$runAsync\$\$"; var requestParamsBeforeJs = {}; requestParamsBeforeJs = \$\$requestParamsBeforeJs["TOKEN"] = getAuthorizationTokenFromIntegrationProcessDetailId);*/ ////mandatory return object return {requestParamsEforeJs; skippedFromBeforeJs; false }; </pre>	

Setting	Description
	Custom JavaScript code to be executed after the API call. For details, see "External API Call – Custom JavaSript Reference" on page 167.
	IMPORTANT! When this page is saved/refreshed for the first time, the following code is automatically added in the afterJS text box:
offeril	<pre>var responseAsString = ""; responseAsString = \$\$responseAsString\$\$; var instanceId = "\$\$instanceId\$\$"; var instanceDetailId = "\$\$instanceDetailId\$\$"; var contextEntityName = "\$\$contextEntityName\$\$"; var contextUniqueId = "\$\$contextUniqueId\$\$"; var runAsync = "\$\$runAsync\$\$"; var responseAsJson = JSON.parse (responseAsString);</pre>
afterJS	<pre>log("responseAsJson:"+ toJson (responseAsJson)); /*save token example*/</pre>
	<pre>/* if(responseAsJson.TOKEN){ update("FTOS_ IntegrationProcessInstanceDetail", instanceDetailId, {authorizationToken: responseAsJson.TOKEN, authorizationTokenObtainedOn: responseAsJson.TOKEN_DATE}); }else{</pre>
	<pre>resultAsjson.isSuccess = true; resultAsjson.message = "Nu a putut fi obtinut tokenul:" + (responseAsJson.errorMessage?responseA sJson.errorMessage:"null"); } */ ////mandatory return object var resultAsjson = {}; resultAsjson.isSuccess = true;</pre>

Setting	Description				
	<pre>resultAsjson.message = "!OK!"; return resultAsjson;</pre>				
expiresInSeconds Multiplier	The number of seconds after which the authentication token expires.				
secToWaitBeforeS tart	Configures a delay in seconds before running the API call.				
retryOnError	Check to resend the API request if the API call fails (the "resultAsjson" on page 167 object has the isSuccess key set to false). The number of retries is set by the "numberOfRetries" below setting.				
numberOfRetries	Number of attempts to resend an API request if the API call fails (if the "retryOnError" above setting is enabled).				
secToWaitBeforeR etry	Number of seconds to wait before resending an API request if the API call fails (if the "retryOnError" above setting is enabled).				
Pass response in main result	Includes the API call's response in the response object of the External API. Otherwise, it will be available only within the External API's context in the responseAsJson variable in the "afterJS" on the previous page setting.				
logRequest	Logs the call's HTTP request details in the FTOS_ IntegrationProcessInstanceDetailLog entity for debugging purposes.				
logResponse	Logs the call's HTTP response details in the FTOS_ IntegrationProcessInstanceDetailLog entity for debugging purposes.				
External API Detail Parameters	Defines the parameters that will be passed to the API endpoint. For details, see "External API Call – Parameters" on the next page.				
	Defines the API calls that must be completed successfully prior to running the current API call.				
External API Detail Dependencies	<pre>IMPORTANT! If the dependency is based on a security context where the dependee call must pass an authorization token to the current API call, check the hasAuthorizationToken setting and add the following code in the "beforeJS" on page 163 textbox: requestParamsBeforeJs["TOKEN"] = getAuthorizationTokenFromIntegrationPr ocessDetailId(instanceId, integrationProcessDetailId);</pre>				

External API Call – Parameters

This screen configures each parameter that will be populated and passed by the API call to the REST API web service. Parameter settings must match the specifications of the called REST API.

Parameter Setting	Description		
IntegrationProcessDetail	API call's code (see "Code" on page 159).		
	 Query – Parameter is appended to the API call's path. 		
ParameterType	 Body – Parameter is passed in the HTTP request body. 		
	 Formdata – Parameter is passed using the multipart (form data modia type) 		
	multipart/form-data media type.		
isMandatory	Parameter is mandatory.		
isEnumList	Check if the Body type parameters are passed in the HTTP request in enumeration format (a single line JSON such as {firstName: "John", lastName: "Doe"}).		
Name	Parameter name.		
	Applicable for all non-Body parameters with "isEnumList" above not checked.		
Is Authentification User	IMPORTANT! Do not set user-id static parameters in this screen. See "httpAuthenticationType" on page 162 for details on how to configure authentication credentials.		
	Applicable for all non-Body parameters with "isEnumList" above not checked.		
IsAuthentificationPassword	IMPORTANT! Do not set password static parameters in this screen. See "httpAuthenticationType" on page 162 for details on how to configure authentication credentials.		

External API Call – Custom JavaSript Reference

You can use the "beforeJS" on page 163 and "afterJS" on page 164 settings to set up custom JavaScript code to be executed before and after an API call. The following objects are available in this context:

Object	Description		
instanceId	ID of the External API instance.		
integrationProcessDetailId	ID of the API call.		
contextEntityName	Name of the entity for which the External API is run.		
contextUniqueId	ID of the "contextEntityName" above record.		
runAsync	Either true or false depending if the External API is run asynchronously or not.		
requestParamsBeforeJs	Includes static parameters and their values to be passed to the HTTP request.		
requestParams	Parameter - value pairs to be passed to the API call. You can edit this object to include "requestParamsBeforeJs" above and/or dynamic parameters, such as an authentication token obtained in a prior step or values from the "contextEntityName" above record.		
	IMPORTANT! This is a mandatory object that must be returned by the "beforeJS" on page 163 code.		
	If set to true, the API call is skipped. Otherwise, it should be set to false.		
skippedFromBeforeJs	IMPORTANT! This is a mandatory object that must be returned by the "beforeJS" on page 163 code.		
responseAsString	HTTP response of the API call in string format.		
	Indicates if the API call was successfull (resultAsjson.isSuccess = true;) and the response message (resultAsjson.message = "!OK!";).		
resultAsjson	IMPORTANT! This is a mandatory object that must be returned by the "afterJS" on page 164 code.		

How to call a External API

To call a External API, use the FTOS_IntegrationProcessLibrary object and callIntegrationProcess method:

```
var integrationProcessId = FTOS_
IntegrationProcessUtils.getIdFromCode("FTOS_IntegrationProcess",
    "code", restPipeCode);
var ip = new FTOS_IntegrationProcessLibrary();
ip.logEnabled = false;
var response = ip.callIntegrationProcess(integrationProcessId,
contextEntityName, contextUniqueId, requestParams, runAsync);
```

where:

Parameter	Description			
integrationProcessId	External API ID based on the pipe's code (see "How to create a External API" on page 158 for details).			
contextEntityName	Name of the entity for which the External API is run.			
contextUniqueId	ID of the "contextEntityName" above record.			
	<pre>Includes static parameters and their values to be passed to each API call in the following format: requestParams[External API code].[API call Order No.] = {[parameter 1]:[value 1], [parameter 2]:[value 2],};</pre>			
requestParams	For example:			
	<pre>requestParams["P01.01"] = {CUI: "36438401", CNP: "78787878"}; requestParams["P01.02"] = {CUI: "36438401", CNP: "78787878"};</pre>			
	These parameter values will be available in the API call's custom JavaScript code in the "requestParamsBeforeJs" on the previous page object.			
runAsync	If set to true, runs the External API as an asynchronous process.			

Parameter	Description			
Parameter response	Description The resulting response of the External API call will have the following format: response:{ "ipInstanceId": "523ee20b-705c-45b3-b881- caeec1bde15e", "isSuccess": true, "errorMessage": null, "mainResponse": { "P04.02": { "requestId": 89696.0, "errorMessage": null, "IsSuccess": true }			
	}			

Example

```
var ip = new FTOS_IntegrationProcessLibrary();
```

```
var integrationProcessId = FTOS_
IntegrationProcessUtils.getIdFromCode("FTOS_
IntegrationProcess", "code", "P04");
var requestParams = {};
requestParams["P01.01"] = {CUI: "36438401", CNP:
"78787878"};
requestParams["P01.02"] = {CUI: "36438401", CNP:
"78787878"};
ip.logEnabled = true;
var response = ip.callIntegrationProcess
(integrationProcessId, "P666", "31a85d94-0c9c-429b-8bc6-
8c4a5e2d91a7", requestParams, false);
```

External API General Settings

Asynchronous Run

Asynchronous run of a External API is performed by the FTOS_ IntegrationProcess_JobServer_RunAsyncInstances workflow. Use the FTOS_IntegrationProcess_NumberOfAsyncInstancesToProcess key in the <appSetting> section of the *web.config* file to set up the number of asynchronous External API runs that can be queued.

Default Timeout

Use the FTOSIntegrationProcessDefaultTimeOut key in the <appSetting> section of the *web.config* file to set up the default timeout for calling the web service.

Data Model

The following entities are used to implement External API:

Entity	Description	
FTOS_IntegrationProcess		
FTOS_IntegrationProcessDetail		
FTOS_	External API definitions	
IntegrationProcessDetailParameters		
FTOS_		
IntegrationProcessDetailDependency		
FTOS_IntegrationProcessInstance	Data about External API instance runs.	
FTOS_IntegrationProcessInstanceDetail	Data about External API' API calls.	
FTOS_	Logs data about HTTP request and responses of	
IntegrationProcessInstanceDetailLog	the API calls.	
FTOS_IntegrationProcess_AsyncProces	Data about asynchronous runs	
FTOS_IntegrationProcess_	How many External API are asynchronously	
AsyncBatchProces	processed in real time.	

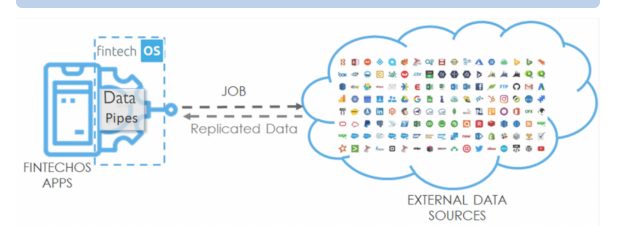
Data Pipes

Data Pipes extract data from external data sources and replicate (load) it in the FintechOS database or other data management systems. By replicating and synchronizing data from outside sources, you can work with external data sets as if it they were native FintechOS database records.

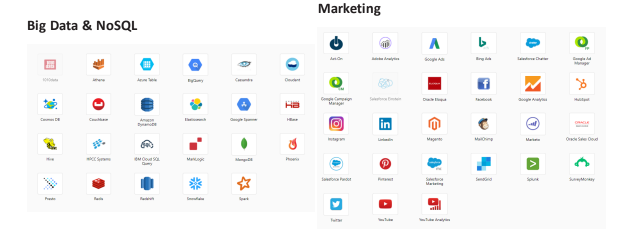
NOTE

To have the Data Pipes working this key is added to web.config in Studio: <add

key="core-setting-cdata-proxy-url" value="http://192.168.30.18:7090" /> (value should be changed accordingly).



Data Pipes come with built-in connectors which allow you to replicate data from a variety of external data sources:



Collaboration

Active Directory	Airtable	Alfresco	Asana	AWS Management	Azure Management	CRM &	ERP				
Basecamp	Bugzilla	Confluence	DataRobot	DocuSign	Email	Act CRM	b Act-On	Acumatica	Bullhorn CRM	Dynamics 365 Business Central	Dynamics 365 FinOp
Evernote	Excel	Doline Excel Online	Excel Services	E S Microsoft Exchange	Gmail	Dynamics 365 Sales	Dynamics CRM	Epicor ERP	Exact Online	Highrise	NetSuite
31 Google Calendar	Google Contacts	Google Sheets	Jra	Kintone	Microsoft Planner	Odoo	Sage 300	Salesforce	SAP	Business One [®] SAP Business One DI	ByDesign SAP ByDesign
Microsoft Project	Microsoft Teams	Office 365	OneNote	QuickBase	SAP SuccessFactors	SAP Gateway SAP Netweaver Gateway	Now ServiceNow	Streak	Sugar CRM	SuiteCRM	Veeva
SharePoint	Slack	Smartsheet	Trello	WordPress	Xero WorkflowMax	Veeva CRM	Zoho CRM				
Zendesk											
File & /	2 PI					Accour	nting				
						Æ2	A	b	C	44	4
1	box	.CSV	Ω	₩		ADP	AvaTax	Blackbaud FE NXT	SAP Concur	Dynamics GP	Dynamics NAV
Amazon S3	Box	CSV	DigitalOcean	Dropbox	FTP	E	-	0	sage Intacct	m	
Google Drive	{noal}	LDAP	Microsoft CDS	OData	REST	Exact Online	FreshBooks	Freshdesk	Sage Intacct	MYOB AccountRight	QuickBooks Online
				XML		QuickBooks POS	QuickBooks	Reckon	Sage US	Sage 200	Sage Cloud Accounting
RSS	SFTP	Twilio	Wasabi			sage	xero				Accounting
						Sage 50 UK	Xero	Zoho Books			
E-Com	merce					RDBMS	-				
ŵ	⊷	æ	b	ebay	diriy BOGAN	NDDIVIS	2				
Amazon Marketplace	Authorize.Net	BigCommerce	Blackbaud FE NXT	еВау	EDGAR Online	A	BTRIEVE	DB2	Ø	Ş	MariaDB
FedEx.	Û	OFX	(?		Q	Access	Btrieve	D82	Greenplum	Impala	MariaDB
FedEx	Magento	OFX	Open Exchange Rates	PayPal	Quandl	MUSIC	0	q	SAP		(۲)
$\mathcal{J}_{\mathcal{D}}$	ŝ		S	1	\geqslant	MySQL	Oracle	PostgreSQL	SAP Business One	SAP HANA	SAP Hybris C4C
SAP Fieldglass	Shopify	Square	Stripe	UPS	USPS	SQL Server	SQL Analysis Senices	Sybase	Sybase IQ	Teradata	xB xBase
WooCommerce							SerVICES				

To replicate data from external data sources, follow the steps below:

Create the Destination Data Model	
Set Up the Data Pipes Connections	

Create the Destination Data Model

In order to replicate data from external data sources in FintechOS using Data Pipes, you need to create a data model that matches the data you will extract from the external system. To do that, make sure that you know how the external data is structured.

NOTE

The data replicated using Data Pipes is historical data (read-only data) and you cannot transform it. Use replicated data for analysis and reporting. The only attributes that can be updated in a replica entity are the *entityStatusID* and *businessUnitId* system attributes.

To create a data model replica of the external data model, follow these steps:

Step 1. Create the destination entity which will store the replicated data

To create a data model which stores data replicated from an external system, in FintechOS, create an entity following the Creating Entities procedure. Make sure to select External Data Source in the Entity Type field. This entity will be the destination for your data replication.

DITAILS		
Entity Type	Enternal Source Data	••
Name (ony use for add endy)	basura jab	
DisplayName	Bak un	
DisplayCollectionName	Los	
Description		
TableName (only use for add entry)	Buking ab	
PrimaryActributeName long use for add entryl	0 nme	
PrimaryActributeDisplayName (only use for add entry)	name	
PrimaryAttributertablecolumn (ony use for ass entry)	Nane	
Default Entity Status	ACIVE	+ /
Business Workflow		
Optimization Search Data (Filter starts with)		
is System Entity		

Step 2. Add attributes to the destination entity

Follow the Adding Attributes procedure to add all the necessary attributes matching the external data model to the destination entity (add an attribute for each column in the table you will extract from the source data system).

IMPORTANT! Make sure that the attribute data types match the data types of the source table columns.

Replicating the source primary keys

If you want the data replication though dataPipes to be differential, your replication will have to include the primary keys from the source system. The destination attributes which will host the source primary keys must have the **Is External ID** checkbox selected.

ADD ATTRIBUTE		
Name	frstrane	
Attribute Type	Test	- 1
is External id		
Display Name	RistName	
Description		
Teolog	this is the first name of the dent.	
Table Column Name	Ristrame	
Length		80
Required Level	None	. ,

If multiple attributes have the checkbox ticked, they will form a composite external ID.

IMPORTANT!

You can change the attribute(s) which will form the external ID (tick/ untick the **Is External ID** checkbox on attributes) only before replicating external data. Once you run a replication job you can no longer change the external IDs.

Correlated lookup attributes

You can automatically populate specific lookup attributes based on the incoming data when a replication job is run. For instance, if you collect credit reference information from the Credit Bureau about credit applicants and you also provide a fee discount for credits granted to your own employees, when collecting credit reference about an applicant that is registered as an employee, you can automatically populate the internal employee discount in the replicated record.

To create a correlated lookup attribute:

- On the entity which will store replicated data, go to the Data Model and create the lookup attribute you want to correlate with an attribute from another FintechOS entity.
- 2. Click the Save and Reload icon.
- Scroll down to the Lookup Correlation Attributes section and click the Insert button.
 The Add Lookup Correlation Attribute page appears.
- In the Base Attribute field, select the matching attribute on the destination entity (current entity).
- In the Referenced Attribute field, select the matching attribute on the entity referenced by the lookup attribute.
- 6. At the top right corner of the page, click the **Save and close** icon to save the correlation attribute. The record is displayed in the Lookup Correlation Attributes section.

After the data replication is complete (that is, a replication job is run), based on the defined correlations, the system will try to automatically populate the replicated entity's lookup attribute(s) based on the correlations you defined.

Example

In this example:

 CNP and Country are attributes replicated on the Account_External entity from an external data source. The Country attribute is a lookup to the FintechOS Account entity.

≡	fintech OS STUDIO 📮 🤤 Administrator -
C IT ATTRIBUTE	AccountExternal Country
Name	Country
Attribute Type	Lookup
ls External ld	
Display Name	Country
Description	
Tooltip	1
Table Column Name	Country
Required Level	
Lookup To Entity	
	Customer
Lookup Relationship Name	AccountExternal_Country_Account

 In FintechOS, the Account entity has two attributes UniqueID (PIN as Display Name) and accountCountryId (Country as Display Name).

To correlate Account replicated data with FintechOS Account data by **CNP** and **Country**, we create two lookup correlations as follows:

• CNP with UniqueID

ADD LOOKUP CORRELATION ATTRIBUTE						
Entity	AccountExternal	↓ Referenced Entity	Account			
Parent Lookup	Country	\downarrow				
Base Attribute	CNP	😵 👻 Referenced Attribute	UniquelD 🗞 👻			

• Country with accountCountryId

ADD LOOKUP CORRELATION AT	TRIBUTE				
Entity	AccountExternal	÷	Referenced Entity	Account	v
Parent Lookup	Country	÷			
Base Attribute	Country) o -	• Referenced Attribute	accountCountryld) o -

After the data replication is complete, the system will try to automatically populate the Account ID field lookup to Account by CNP and Country.

Optionset attributes

If the attribute on the entity storing external data is of type optionset, after the replication is complete, the system will try to join the replicated value with the value of the optionset existing in FintechOS on the related entity.

Set Up the Data Pipes Connections

IMPORTANT!

Data Pipes connections require the CData Sync service to be installed and running on the FintechOS environment. For information on how to configure the CData Sync service, see the Innovation Core documentation.

Data Pipes data replication jobs require a source - destination pair of connections. The source connection represents the external data source of the replicated data and the destination connection is where the replicated data is stored. In the case of FintechOS, the destination will be the underlying Microsoft SQL database server.

NOTE

When you open the Data connections page, you may have to enter the CData Sync username and password. If you don't know the CData Sync credentials, contact your administrator.

Step 1: Set up the source connection

1. In FintechOS Studio, on the main menu, click Evolutive Data Core > Data Pipes >

Connections.

 Scroll down to the Add Connection section, select the Sources tab, and select the connector that matches the source system for the desired data replication.

urces	Destinations									
Active Directory	Amazon Redshift	.CSV csv	Dynamics 365 Business Central	Dynamics 365 Sales	Dynamics CRM	ExactOnline	Google BigQuery	Marketo	MongoDB	MySQL MySQL
Netsuite	elcquo. Oracle Eloqua	Oracle Sales Cloud	PostgreSQL	QuickBooks	QuickBooks Online	Sage Intacct Sage Intacct	Salesforce	NOW. ServiceNow	Snowflake	SQL Server
Xero	Add More									

You can install additional connectors if you click on **Add More** and select the connector from Download Connector page.

All Connectors	> Search		
ource Connectors	A Access	e Act! CRM	Act-On
Popular	Active Directory	Acumatica	(iii) Adobe Analytics
CRM & ERP	🍪 Alfresco	Amazon Marketplace	I Amazon Redshift
Marketing	🏥 Amazon S3	🏥 Amazon S3	🗱 Apache Impala
Database	👸 Apache Phoenix	& ApacheKafka	Azure Blob
Accounting	Azure Data Lake Store	Azure Event Hubs	💑 Basecamp
Collaboration			
Social	BigCommerce	Bing	Bing Ads
File & API Integration	b Blackbaud Financial	mut Btrieve	🙀 Bugzilla
estination Connectors	🐲 Cassandra	Cloudant	🚁 Cosmos DB
Relational Database	CSV	DataRobot	DigitalOcean
Data Warehouse	👄 DocuSign	Dynamics 365 Busine	Ø Dynamics 365 Financ
NoSQL Database	Oynamics 365 Sales	M Dynamics CRM	Dynamics GP
	Dynamics NAV	eb ¥ eBay	📥 EdgarOnline

3. Configure the connection settings specific to the selected connector. For details about each specific data source settings, see the CData Sync documentation.

TIONS		
Connection Settings		
Settings Advanced		Save Changes
Name	Conn3	
Provider Class:	System.Data.CData.SQL	
Settings Format:	Property List O Connection String	
Server:		
Port:	1433	
Database:		
User:		
Password:		≓ Test Connection

- 4. Click **Test Connection** to see if you properly configured the connection.
- 5. Click **Save changes** to save the data source connection.

Step 2: Set up the destination connection

- In FintechOS Studio, on the main menu, click Evolutive Data Core > Data Pipes > Connections.
- Scroll down to the Add Connection section, select the Destinations tab, and select the connector that matches the destination system for the desired data replication. In the case of FintechOS, this will be SQL Server.

loud	Destinations									
Amazon Redshift	Amazon S3	Azure Blob	Azure Data Lake Store	Azure SQL DataBase	Google BigQuery	Google Cloud SQL >	Snowflake	Add More		
		IBM		MUSOL		Œ2		SOLite	+	
A	.CSV	IBM DB2	•	MySQL.	0	(J)		SQLite	+	

You can install additional connectors if you click on **Add More** and select the connector from Download Connector page.

All Connectors	> Search		
Source Connectors	Access	e Act! CRM	🔥 Act-On
Popular	Active Directory	Acumatica	Adobe Analytics
CRM & ERP	🍪 Alfresco	💓 Amazon Marketplace	Mazon Redshift
Marketing	🏚 Amazon S3	🏟 Amazon S3	🇱 Apache Impala
Database	👌 Apache Phoenix	& ApacheKafka	Azure Blob
Accounting	Azure Data Lake Store	E Azure Event Hubs	💩 Basecamp
Collaboration	BigCommerce	🕨 Bing	Bing Ads
File & API Integration	b Blackbaud Financial	mark Btrieve	🙀 Bugzilla
estination Connectors	🐲 Cassandra	Cloudant	🀲 Cosmos DB
Relational Database	csv CSV	DataRobot	DigitalOcean
Data Warehouse	DocuSign	Dynamics 365 Busine	Dynamics 365 Financ
NoSQL Database	Oynamics 365 Sales	M Dynamics CRM	M Dynamics GP
	Dynamics NAV	eb ¥ eBay	🔆 EdgarOnline

- 3. Configure the connection settings specific to the selected connector. For details about each specific data source settings, see the CData Sync documentation.
- 4. Click **Test Connection** to see if you properly configured the connection.
- 5. Click **Save changes** to save the data destination connection.

Example: How to configure the local FintechOS database as a destination connection

 In FintechOS Studio, on the main menu, click Evolutive Data Core > Data Pipes > Connections. Scroll down to the Add Connection section, select the Destinations tab, and select the SQL Server connection.

	I			Œ		Q	Sal	業	+
Amazon Redshift	Amazon S3	Azure Blob	Azure Data Lake Store	Azure Event Hubs	Azure SQL DataBase	Google BigQuery	Google Cloud SQL 🕨	Snowflake	Add More
n-Premise									

3. Configure the connection settings specific to the FintechOS database server.

Settings Advanced		🖹 Save Cl
Name	Genie20v1d5p0Gold01	
Provider Class:	System.Data.SqlClient	
Settings Format:	Property List Connection String	
Authentication:	SQL Server Authentic	
Server:		
Database:	Genie20v1d5p0Gold01	
User:	ftos	
Password:		≓ Test Con

Setting	Description
Name	Enter a representative name for your connection.
Settings Format	If you prefer to enter all the connection settings
	using a single database connection string, select
	Connection String. Otherwise, leave it as Property
	List.
Authentication	Leave SQL Server Authentication.

Setting	Description
	Enter the name of the SQL Server running on your machine.
Server	HINT Entering a dot "." will default to your local SQL Server.
Database	Enter the database on the SQL Server used by
	FintechOS.
User	Enter a user account that has access to the above database. You can use the user account FintechOS is using to access the database.
Password	Enter the password for the above user account.

HINT

You can refer to the <connectionStrings> entry in the

Web.config file to find out details about the FintechOS database

connection.

```
<connectionStrings>
<add
name="EbsSqlServer" connectionString="Data
Source=GenieDB;Initial
Catalog=Genie20v1d3b339;Integrated
Security=False;User
ID=ftos;Password=abcdefg"
providerName="System.Data.SqlClient" />
</connectionStrings>
```

- 4. Click **Test Connection** to see if you properly configured the connection.
- 5. Click **Save changes** to save the data destination connection.

Set Up the Data Pipes Replication Jobs

IMPORTANT!

Data Pipes jobs require the CData Sync service to be installed and running on the FintechOS environment. For information on how to configure the CData Sync service, see the Innovation Core documentation.

The active action of data replication between a source connection and a destination connection is called a **job**. To set up a job:

- 1. On the main menu, click **Evolutive Data Core > Data Pipes > Jobs**.
- 2. Click Add Job.
- Name your job and select the source and destination connections (the ones you set up following the "Set Up the Data Pipes Connections" on page 177 procedure). You can reuse the same connections for multiple jobs.

4. Configure the replication job. To do so, from the Job Settings section click Add Tables

Add	I Tables	×
	accoun	
	Account	•
	Account_BW	
	Account_BWA	
	AccountExternalData	
	AccountExternalDataSource	
	AccountRelBusiness	
	AccountRelContact	
	AccountRelEmployer	
	AccountRelHierarchy	-
	× Close + Add Selected Tables	
	Close + Add Selected Tables	

Select the source table(s) that you would like to replicate and click the Add Selected
 Tables button. The selected tables are added to the Job Settings (Tables tab).

Settinge			
tables schedule	Notifications Logging Events Advance	d	State Changes
Add Tables IR Add Comp	m.Quey ⊫ Run ≣ Delese Q		
III Table	Query	Last Update Status	
	Query aurce REPLICATE (AccountExternalDataSource)	Last Update Status	
	-	Last Update Status	

 Click on the table entry and change the replication query. First select the destination table. To so, click on the edit button next to the **Destination table** and change its name to the name of the destination table.

Ba	asic Advanced					
S	Source Table: AccountExternalDataSource Destination Table: AccountExternalDataSource 🧭					
	Source Column	Source Type	Destination Column		Destination Type	
	CreatedOn	datetime	CreatedOn	Ð	datetime	

The figure below provides an example of how the query might look like:

Query	
Write Custom Query	
REPLICATE [AccountExternalData] SELECT * FROM [AccountExternalDataSource]	

7. If you need to specify a specific schema, tick the **Write Custom Query** checkbox and change the query to match your schema (the schema name for FintechOS tables is *ebs*).

C	Query
	✓ Write Custom Query
	REPLICATE [ebs].[<u>AccountExternalData</u>] SELECT * FROM [ebs].[<u>AccountExternalDataSource</u>]

You can include multiple source - destination table pairs in the same replication job.

If you wish the replication job to update the existing data in the destination table prior to replication (for instance, if some records in the source system have been deleted, but they are still archived in the destination table), add a custom query at the beginning of the job with the following model:

CHECKCACHE [DestinationTable] AGAINST [SourceTable] WITH REPAIR

For detailed instructions on how to set up all the advanced job parameters, see the CData Sync documentation.

HINT

When replicating data into FintechOS, it is recommended to set the destination schema to *ebs* and to uncheck the **Alter Schema** checkbox in the job's Advanced tab.

Destination Schem	ma: ebs		Alter Schema 9
Table Name Prefix	c		Auto-Truncate Strings 0
Batch Size:			Continue On Error ⁰
Command Timeou	ut: 300		Convert Date-Time Values to GMT 0
Replicate Interval:	180		Drop Table 9
Replicate Interval	Unit: day:	; •	 Truncate Table Data ⁰
Replicate Start Da	ite: yyyy	MM-dd	
Additional Option	15:		

Run Replication Jobs

You can run a job manually or you can schedule it to run at specific time intervals.

To run a specific data replication job, go to the list of jobs, select the job you want to run and click on the **Start** button. The external data is replicated in the FintechOS external data source entity or in the data storage system you selected as destination when setting up the connections.

The replicated data saved in FintechOS has the **IntegrationSystem** user ID and the **root** business unit.

To schedule a replication job, click the **Schedule** tab and set the time intervals when you want the job to run, then click **Save changes**.

Digital Journeys

Digital journeys are a visual representation of every experience (path) users might have when using an app. A digital journey is comprised of a set of steps and decision points which take the users throughout a process, carrying them from one step to another to achieve a goal such as an onboarding process, application for a home policy or a life insurance. FintechOS Digital Journey anatomy is comprised of Evolutive Data Core, Form Driven Flows, User Interface and Fintech Automation Processors. FintechOS digital journeys are founded on the Evolutive Data Core which organizes, manages and displays various data collected in a business process.

In FintechOS Studio, you can define how users interact with the apps based on their needs and expectations, improving the customer journey and providing a positive customer experience.

There are two types of flows a user is able to create and use to build a digital journey with multiple flows:

- Form driven flows enable you to group business-wise information in a logical and comprehensive manner. They are defined on entity. Another type of flow is the Mockup Flow, which is a preliminary version of a Form Driven Flow, useful for prototyping and defining the information needed.
- Custom flows enable you to create custom URLs which redirect the user to a specific data form or view, generate custom filtered views based on security roles or add buttons which trigger specific actions.

A digital journey can combine several flows: a customer flow and an operator flow, depending on the business need. For example, it is possible to build a SME current account onboarding, by creating first a mock-up flow turning it into a form driven flow and attaching an operator flow. This way a client will fill in his information and have a video call with an operator to confirm any further data.

For insurance, it is possible to build a journey for a client to apply for a motor policy by declaring information about this car and sign the contract in just a few minutes using Business Automation processors.

This section covers the following topics:

Form Driven Flows 1	190
Creating Form Driven Flows	191
Adding and Configuring Steps	201
Custom Processor Step	208
Action Step	211
Flow Control	212
Configuring Field Options	219
Defining Form Actions	227
Defining Action Groups	232
Flow Map	235
Defining Filtered Fields	236
Header Items	242
Linking Labels to Attributes	244
Displaying View from Another Entity	245
Rendering Custom Data Extensions	249
Creating Custom Search Forms	251
Form Driven Mock-up Flows	254
How to create a form driven mock-up flow	254
How to display a form driven mock-up flow	256
How to convert a form driven mock-up flow into a regular form driven flow \ldots	257
Custom Flows	258
Differences between the Form Driven Flow, Custom Flow and Digital Journey. 2	259
Creating Custom Flows	259
Creating Custom Controls	265
Code Execution Sequence	267
Entity Forms	267
Digital Journey Map	278
Adding a flow to the map	279
Editing a step	279
Digital Journey Context	280

Apply flow control rules only for specific digital journeys	
UI Designer	
STEP 1. Define the form layout	
STEP 2. Add attributes	289
STEP 3. Configure and add relations	290
STEP 4. Working with Buttons	
STEP 5. Access predefined HTML Templates	
STEP 6. Add entity extension child collection support	
Using Your Own Style Sheets	
Create a New Style Sheet	
Apply Style Sheets (No-Code)	
Apply Style Sheets Using Code	
Limit Style Impact to Current Form	
Overwriting Variables	
Localization	
Viewing Defined Languages	
Adding Languages	
Localizing Generic Resources	
Localizing Metadata	
Localizing HTML Templates	
Localizing Option Set Items	
Localizing Views	
Client-side Localization	323
Server-side localization	
Code Snippets Support	
Code Snippets Support for the HTML Editor	
Code Snippets Support for JavaScript Text Boxes	

Form Driven Hows

Form driven flows provide you with the mechanisms to make seamless user experience across the entire digital journey. An ordered collection of components which address an entire need of a digital actor. It is a part of the FintechOS Digital Journey anatomy.

If properly created, they provide you with opportunities to address both your team's and customers' pain points.

It is a low-code steady stream of steps that an user goes through to achieve a goal. The way the actor gets from one place to another in a steady stream, i.e. process steps. It is the starting point to build a complex digital journey with several flows, a multitude of steps, sometimes collecting data about a client or an insured item to satisfy a business need.

For example, by using a digital journey, a banking representative may want to add a new customer which becomes connected to data sources. The added customer is visible to a set of related applications that expand customer's business profile. The business profile is available for inspection and review as part of the customer information central hub.

This section covers the following topics:

Creating Form Driven Flows	
Adding and Configuring Steps	
Custom Processor Step	
Action Step	211
Flow Control	
Configuring Field Options	
Defining Form Actions	
Defining Action Groups	
Flow Map	
Defining Filtered Fields	
Header Items	

Linking Labels to Attributes	
Displaying View from Another Entity	
Rendering Custom Data Extensions	
Creating Custom Search Forms	251

Creating Form Driven Hows

This section walks you through the steps that you need to follow in order to create a form driven flow.

Prerequisite

You need to have a data model defined (entity and attributes) and you need to extend the data model with the data extensions presented in the Extend the Data Model.

STEP 1. Add form driven flow

- From the menu, click Digital Journeys > Form Driven Flows. The Form Driven Flows page appears.
- At the top-left corner of the page, click the Create button. The data form driven configuration page appears which is comprised of two sections. It displays by default on the General section.

1) General 2 Data Model	Flow Map	🙆 Steps	5 Reld Options	6 Filtered Relds	Header Items	Actions	Advanced	19 Security Roles	
Name		ab_Gamm	sainsurance						
Display Name		Gerrmain	surance						
Description		This e en e	pplication for a home insurance.						
Show Tooltips		User Sett	ngs						1
Wizard mode		V							
ISDefault									
Is Default For Edit									
Cliene Form									
* PROPERTIES									
Hide Business Workflow		NO							
Read Only		NO							
Disable Save Keyboard Shortcut		No							
Show Bullets Progress Bar		ves							
riow Title		Use Displ	ay Name						
Style Sheets		Selection	m to include						

3. Provide the form driven flow general information:

Field	Description
	The name of the digital journey used by the system. This field is mandatory.
Name	NOTE A naming convention is an important part in a well-built data model; therefore, we recommend you to use PascalCaseNames (upper camel). The Name starts with an uppercase letter, as do all additional words. For example: FTOS_CMB_BaseAccount.
Display Name	This is the name that will be shown in the Portal. Choose a suggestive name.
Description	Description of the digital journey.
	 Select how you want the tooltips to be shown for specific attributes on journeys in the Digital Experience Portal. The following values are available: User Settings (default value). Give users the
	possibility to show tooltips by toggling on / off the Tooltips button displayed at the top-right corner of the UI.
Show Tooltips	 YES. Always show tooltips in the Portal UI the digital journeys when users hover their mouse on the attributes on fields which have tooltips. The users do not have the possibility to toggle the tooltips off. No. Never show tooltips in the Portal UI on the digital journey.
	For more information on tooltips, see Show Tooltips.

Field	Description
	The steps of a digital user journey are by default displayed as tabs. If you tick Wizard Mode , the digital journey will have a sequenced design in the Digital Experience Portal, with navigation buttons (Next, Previous, Finish). If you select this fields, you'll be able to control the flow of the digital journey and also visualize the journey map (graphical representation of the steps). By enabling the wizard mode, the tabs "Flow Control" on page 212 and "Flow Map" on page 235 are displayed.
Wizard Mode	IMPORTANT! In a wizard-like digital journey, the data is saved into the database when navigating from a section to the next one, so be careful how you manage the mandatory fields. We recommend you to add these fields on the first step of the digital journey.
	You can customize the layout of the wizard: button labels, positioning an their colors. For more information, see Client SDK Reference.
	If the bool is true a new field will be displayed ''Show Bullets Progress Bar''.

Field	Description
Render	The steps of a digital user journey are by default displayed as tabs. It is not compatible with the wizard mode as well. Only one can be applied for a flow.
	If you tick this checkbox, the steps will be shown in the Digital Experience Portal as a bullet list and to navigate between steps by clicking on the round bullet with the number.
section tabs as a bullet list	E Fintech 05
	Simulation Percentaria
Hide Business Workflow	Hides the entity record's state and state transition options in the end-user interface. For more information about business workflows, see the Business Workflows Processor documentation.
Read Only	Prevents end-users from making any changes to the displayed form fields.
Disable Save Keyboard Shortcut	Prevents end-users from saving and reloading the form by pressing the Ctrl+S keyboard shortcut.

Field	Description					
	 This can be applied with a wizard mode journey. In addition to the next and previous buttons the numbering of the steps appear on the progress bar. Choose one of the following: Default. The progress bar is not shown. 					
	 Default. The progress bar is not shown. Yes. The progress bar is shown and the navigation is done through the Next/ Previous buttons. 					
	 No. The progress bar is not shown. This is how it looks like in the Portal. 					
Show Bullets Progress Bar	International for the food of t					
	Fintech DS					
	Insert details					

Field	Description				
	Select a title from the list:				
	 use display name (this name will appear 				
	everywhere, on every step this name will be				
Flow Title	exhibited)				
	 show only step display name (each step will have its own name exhibited). 				
	Select the style sheet you wish to use. Multiple style sheets				
Style sheets	can be added. The order of how they are added is respected in the execution. For details, see "Using Your				
	Own Style Sheets" on page 307.				

 Click the Data Model tab and from the Entity field, select the entity whose data model you'll be using.

	Deta Model 3 Row Map	省 Steps	6 Reld Options	6 Fitered Reids	Header Items	Actions	Advanced	😢 Security Roles
γ		Accou	nt					
NESS ENTITY EXTENSIONS								
Insert existing	ing							
Name		te	ension Type			Relation Attribute		
٩		م				٩		
model1		84	lated			accountCountryld		
model2.		0.	stom					
model3		Tr	ensient Data Entity					
	IsReadonly	Na				Display Name		
		N	me			Display Name		
		- Q,				Display Name Q		
	IsReadonly	- a						
	isReadonly (Alb)	~ Q.				Q		
	tablandonty (All)	- Q. ac	zountCountry/d			Q, Country		
	kikadoniy (Ali) 	- Q. #6 #6	zeuntCountryld countôd			Q, Country Accountid		
	Kitastriy (48) 	- Q. 16 16 16 16 16 16 16 16 16 16 16 16 16	zovrsCovrsyld counsid coursPicture			Q, Country Accountid Customer picture		
International (X) Tennora exist	Kibadoniy (46) 	- 0, 20 20 20 20 20 20 20 20 20 20 20 20 20	sureCountryId counted s			Q, Country Accountid Customer picture Age		
	Makiny (A)	- 0, 20 20 20 20 20 20 20 20 20 20 20 20 20	soverCovertyld countid countil-Stare e muelincome			QCounty County Accounted Cuatomer picture Age Annual Income		
	Materia Stratevy	۰ و ، ۵ ما	zavrt.Courry/d courdd e mudircame interactionautid			Q Country Accounted Coatemer pricum Apre Annual Income Business Status		
	Streatory (A) () () () () () () () () () () () () ()	- 0, 20 20 20 20 20 20 20 20 20 20 20 20 20	sontCorreyid contif costPreter e e enventionene enventionene enventionene			Q County Accounts Costerme plane Anna Income Basiness Status Basiness Shats		
	Materia Stratevy	۰ - ۵ ۸۸ ۸۸ ۸۸ ۸۸ ۸۵ ۸۵ ۸۵ ۵۵ ۵۵ ۵۵	savetSuregyld savetSuregyld w madvares orandiaated y			Q Country Accounted Countemp Politike Appe Annual Income Bourieses Strate Bourieses Strate Day		

5. At the top-right corner of the page, click the Save and reload icon. The digital journey is added into the system and the data form driven configuration page displays on the Data Model tab which has the Business Entities Extensions section expanded. For more information on how to add Business Entities Extensions, see Extend the Data Model.

If you want to render data extensions on the digital journey, you need to first register them by adding the entity extension, For more information, see "Rendering Custom Data Extensions" on page 249.

- 6. For a specific digital journey, after selecting the entity, select the attributes from it that you wish to use in particular. Click the "Insert existing" button and select from the list the attributes.
- 7. To add virtual attributes, in the third grid of the Data Model, click the "Insert preexisting" and tick the virtual attributes to be added to the form.
- 8. If you wish to restrict the form's access only to specific attributes in the data model, insert the corresponding values in the Allowed Attributes and Allowed Virtual Attributes sections. By default, all attributes in the data model are available to the form's context. Once you start populating the allowed attributes sections, the form will be restricted from accessing any attributes except the ones explicitly defined in these sections.

STEP 2. Set the journey default type

Click the **General** tab and set the journey default type by ticking the appropriate checkbox:

- IsDefault to set the data form by default on Insert mode.
- Is Default For Edit to set the data form by default on Edit mode.

Each entity has a default auto-generated data form which contains all the attributes of the data model you're using. If you want to make changes to the default data form, leave the Auto Generate Template checkbox unticked, otherwise on entity updates (e.g., add a new data form attribute), the data form will be overwritten and all the updates will be lost.

You can set to automatically generate the data form template by ticking the Auto Generate Template checkbox and selecting from the Auto Generate Template Type field one of the options available: Inherit, 1 Column, 2 Columns, 3 Columns and 4 Columns.

If **inherit** is selected, the data form layout will inherit the value from the entity which is parent for the current entity.

For backwards compatibility, a default auto-generate data form template is available at application level in the web.config file, 1-column data form template.

NOTE

If the checkbox is selected, on data form save, the existing data form template will be overwritten with the auto-generated one.

STEP 3. Design the journey UI

Click the **UI** tab . You can design a complex form driven flow layout by providing the HMTL code or you can create a classic data form layout by using the HTML elements available on the toolbar of the HTML editor. You can also create the HMTL template of a form driven flow by using the Advanced Code Editor or the UI Designer.

The form driven flow UI template supports the following tokens:

Token	Description			
	Displays the corresponding field on the data form.			
{AttributeName}	NOTE The attribute name must be included between curly brackets; otherwise, a simple text will be displayed on the page instead of the actual field.			
{#RelationshipName, view: viewName#}	Generates a view provided by relationship and by view. The viewName is optional and specifies which view to generate. If viewName is not provided, the default view will be displayed on the data form.			
	Generates a view provided by relationship and by view. This view allows inline editing meaning that you can edit cells one by one directly in the grid, without opening specific records.			
{#RelationshipName, view: viewName, editmode:cell#}	NOTE In order to activate inline editing for a specific cell, you must select the Allow Editing checkbox displayed on the entity view column (View > View columns).			

Token	Description
{#MKT_CampaignResponse_ MKT_ Campaign,nodelete,noinsert#}	Generates a view provided by relationship and by view, but the Delete and Insert buttons are not displayed on the view. You can apply the same logic (similar tokens) for the Export (noexport) or Refresh (norefresh) if you no longer need them on the view.
{\$ChartName\$}	Generates a chart based on the provided chart name.
{? entityName, view: viewName ?}	Allows you to display a view from another entity. For information on how to use it, see Display View from Another Entity.

In the HTML template, you can link HTML elements (labels) to attributes. For information on how to do it, see Link Labels to Attributes.

When designing the UI template of the form driven flow, you can also add custom buttons. For more information, see STEP 5. Working with Buttons.

STEP 4: Group information in steps

Grouping entity information in sections, herein referred to as steps, based on specific criteria (business, operational or other relevant to you) is useful especially in complex financial activities when you have to display a lot of information on digital journeys. You can add as many steps as you need in the Steps section (tab) based on your criteria.

If you only need one section on your journey, add it to the Steps section; it will not be marked as step in the Digital Experience Portal.

To avoid issues with the steps loading order, we recommend you to define functions in the journey and only call them within the steps. Rendering a step automatically loads, the main journey is also rendered.

NOTE

Before changing the behavior of an element existing on a step by using logic in a different step, make sure that both steps were previously rendered.

For information on how to add and configure steps, see Adding and Configuring Steps.

The default execution order of a digital journey which is comprised of steps is given by the OrderIndex of the steps as set on the digital journey > **Steps** tab. You can change the default flow of a digital journey by using the Flow Control feature.

STEP 5. Define who has access to the journey

If your business case requires that the form driven flow is available to designated roles within your organization, click the Security Roles tab and add the security roles who should have access to them. If no security roles are added here, all users will be able to view the journey.

STEP 6. Save the journey

If you want to save and close the journey, at the top-right corner of the page click the Save and close icon.

If you want to save the journey and continue working on it, click the Save and reload icon.

For detailed procedures on how to do extensive configuration of data form driven flows, refer to the Related Topics.

Oone a form driven flow

To duplicate a form driven flow with all of its configurations, in the General tab, click the **Clone Form** button.

1 General 2 Data Model	8 How Map	4 Steps	Field Options	6 Filtered Relds	Header Items	Actions	Advanced	10 Security Roles
Name		ab	Gammainsurance					
Display Name		Ge	mmainsurance					
Description		The	a an application for a home insurance.					
Show Tooltips		Us	er Settings					• •
Wizard mode		\checkmark						
IsDefault								
Is Default For Edit								
Clone Form								
* PROPERTIES								
Hide Business Workflow		N						•
Read Only		No						•
Disable Save Keyboard Shortcut		N						•
Show Bullets Progress Bar		Ye						•
Flow Title		Us	e Display Name					•
Style Sheets			lect items to include					

Insert a name for it and click "**Clone**". The new form driven flow will open immediately for editing.

		Clone Form		×		
		New Form Name	Clone2			- 1
			a cio	76		

NOTE

The data set behind it is not cloned, simply the form and its settings. The Is Default and Is Default For Edit settings are not replicated in the cloned form driven flow, since you can have only one default form driven flow per entity.

Adding and Configuring Steps

Grouping entity information in steps based on specific criteria (business, operational or other relevant to you) is useful especially in complex financial activities when you have to display a lot of information on the entity forms and user journeys.

This sections walks you through the configurations that you need to follow to add steps and configure them.

STEP 1. Add step

ENTITY P	JRM STEPS		
+ Inse	rt 🕽 🗙 Delete 📄 Export 🖉 Refresh		
	Name	DisplayName	Order
	Q	٩	۹
	Step1	Insert personal information	1
	step2	Simulation	2
	step3	Agree to terms and conditions	3
	step4	Sign contract	4
	Step5	You are done!	5

 On the configuration page of the form driven flow whose information you want to group in steps, click the Steps tab.

- 2. At the top of the **Entity Form Steps** section, click the Insert button. The step configuration page appears, displaying only the general tab.
- 3. Provide the following fields:

Property	Description	
	The name of the step that will be used by system.	
Name	NOTE A naming convention is an important part in a well-built data model; therefore, we recommend you to use PascalCaseNames (upper camel). The Name starts with an uppercase letter, as do all additional words.	
Display Name	The name of the step. It is displayed in the Digital Experience Portal.	
Step Type	Select either: • default. It is the basic type of ordinary step. • processor. For more information, see "Custom Processor Step" on page 208. • action. For more information, see "Action Step" on page 2	

 At the top-right corner of the page, click the Save and reload icon. The step configuration page appears, containing more tabs, displayed by default on the General tab. You can configure the step, by clicking the tabs and making the desired settings.

1 General	2 II	3 Flow Control	4 Advanced	6 Security Roles	6 Actions
Name		Step1			
DisplayName		Insert personal information			
Step Type		Default			

STEP 2. Design the step layout

Click the UI tab . You can design a complex form driven flow layout by providing the HMTL code or you can create a classic data form layout by using the HTML elements available on the toolbar of the HTML editor.

You can also create the HMTL template of a step by using the Code Editor or the UI Designer.

The step UI template supports the following tokens:

Token	Description			
	Displays the corresponding field on the step.			
{AttributeName}	NOTE The attribute name must be included between curly brackets; otherwise, a simple text will be displayed on the page instead of the actual field.			
{#RelationshipName, view: viewName#}	Generates a view provided by relationship and by view. The viewName is optional and specifies which view to generate. If viewName is not provided, the default view will be displayed on the data form.			
	Generates a view provided by relationship and by view. This view allows inline editing meaning that you can edit cells one by one directly in the grid, without opening specific records.			
{#RelationshipName, view: viewName, editmode:cell#}	NOTE In order to activate inline editing for a specific cell, you must tick the Allow Editing checkbox displayed on the entity view column (View > View columns).			
{#MKT_CampaignResponse_ MKT_ Campaign,nodelete,noinsert#}	Generates a view provided by relationship and by view, but the Delete and Insert buttons are not displayed on the view. You can apply the same logic (similar tokens) for the Export (noexport) or Refresh (norefresh) if you no longer need them on the view.			
{\$ChartName\$}	Generates a chart based on the provided chart name.			
{? entityName, view: viewName ?}	Allows you to display a view from another entity. For information on how to use it, see Display View from Another Entity.			

This is how a step might look like in the Portal UI:

1 Basic Info	2 Entended	d Info		3 Financial Info	11
Account Type		V 🖉 Nam	ne		
First Name		Last	name		
Personal Identification Number					
Fiscal registration number			nmercial stration number		
Contact info					
Email		Mob	ile Phone		
City		Cour	ntry	•	
Full Adress					

In the HTML template, you can link HTML elements (labels) to attributes. For information on how to do it, see Link Labels to Attributes.

When designing the UI template of a step, you can also add custom buttons. For more information, see STEP 5. Working with Buttons.

STEP 3. How Control

For details on how to configure the step within the digital journey's flow, see "Flow Control" on page 212.

STEP 4. Provide the code to be executed after the step is generated (optional)

Click the **Advanced** tab and, in the **After Events** field, provide the code to be executed after the step is generated (opened).

In the upper-right corner of the page, click the **Save and Close** icon. The new section will be displayed in the Entity Form Sections list.

NOTE

Variables and functions declared in other steps or in the form driven flow's Advanced section are not visible in the current step.

To access such variables and functions, use the formData.formScope object.

STEP 5. Define who has access to the step

If your business case requires that specific steps are available to designated roles within your organization, click the Security Roles tab and add the security roles who should have access to them. If no security roles are added here, all users will be able to view the section.

STEP 6. Actions

After having added an action in "Flow Control" on page 212, a user is able to set multiple formActions that automatically will be triggered after save, before navigation, if a specified condition (similiar to navigation rule) is true.

There are two grids displayed: After Load and After Save.

 General 	2 UI	3 Flow Con	rol	4 Advanced	3 Security Roles	6 Actions
AFTER LOA	p					
+ inser	X Delete B Export O Refresh					
	Nerre	Order Inde	Form Actions			Execute Always
	۹	Q	Q			(Al)
	ActionAfterLoadOl/Step2		("ValidareAccount")			8
AFTER SAV						
+ inser	X Delete B Export O Refrish					
	Nama	Order Inde	Form Actions			Execute Always
	م.	Q	Q			(II4)
	AnnualIncomeValidation		['ValidareAccount']			2

After Load

- 1. Click the "Insert" button to add a new action.
- 2. Fill in the following:

Field	Required	Data type	Description
Name	Yes	Text	Insert a name for the After Load
Name	165	Text	action.

Field	Required	Data type	Description
Action type	No	Option set	This is automatically filled in. It is the moment of navigation. It correspondents to the grid.
Condition expression	No		Insert an expression. For details, see "Flow Control" on page 212.
Form Action	No	Option set	 Select one action configured in the "Defining Form Actions" on page 227: Change Business Status from Status. For details, see Business Workflow. Generate Digital Document. For details, see Digital Documents Processor. Call Custom Processor. Call Business Matrix. For details, see Business Decisions. Call Formula with data mapping. For details, see "Formula Parameter Mapping" on page 417.
Execute always	No	Bool	If this bool is true, the action will be executed every time it is triggered.

ADD ACTION	
Name	Accountercascotizes2
Action Type	After Load
Condition Pupression	
And + × [Annual Income] Is greater than or equal to: 2000	
Form Actions	Wednekozet a
Execute Always	

3. Click the "Save and Close" button.

After Save

- 1. Click the "Insert" button to add a new action.
- 2. Fill in the following:

Field	Required	Data type	Description
Name	Yes	Text	Insert a name for the After Save
Name	res	TEXL	action.
			This is automatically filled in. It is
Action type	No	Option set	the moment of navigation. It
			correspondents to the grid.
Condition			Insert an expression. For details,
expression	No		see "Flow Control" on page 212.

Field	Required	Data type	Description
		Option set	Select one action configured in the "Defining Form Actions" on page 227:
			 Change Business Status from Status
Form Action	No		Generate Digital Document
			• Call Custom Processor
			。Call Business Matrix
			 Call Formula with data mapping.
Execute			If this bool is true, the action will
always	No	Bool	be executed every time it is
aiways			triggered.

3. Click the "Save and Close" button.

STEP 7. Save the step

At the top-right corner of the page, click the Save and close icon.

Add as many steps as you need, then either continue with the journey configuration or save the changes by clicking the Save and close icon.

Custom Processor Step

This feature makes it possible for a user to add an automation processor such as Computer Vision or eSign or Video Streaming Processor or Face Recognition to a step without writing code. This functionality aids the user to rapidly build a fully automated digital journey with multiple steps and to easily call processors to the flow. By doing so, the time is halved and the navigation between steps is clear to the building of a form driven flow. To do so:

- Open the FintechOS Studio, open the main menu, select Digital Journey, click on the Form Driven Flow.
- 2. Read the list and select the Form Driven Flow you wish to edit by adding a processor to one of its steps.
- 3. After opening the form driven flow, click on "4. Steps" to add a new step. For more information, see "Adding and Configuring Steps" on page 201.
- Click on "Insert" and fill in the name of the step, display name and for Type from the Option set select the **Processor**.

General	
Name	rap4
DisplayName	Sign Contract
Step Type	Processol ·

- 5. Click the "Save and reload" button. The general page will open.
- 6. Fill in the fields:

1 General		2 Security Roles	
Name	step44		
DisplayName	• Sign Contract		
Step Type	Processor		/
- SETTINGS			
Processor Name	ESign Processor		0 -
Processor Setting	ESign_Example		⊙ -
Existing Compare File	Yes		•
Success Navigation Step	Step5		•
Fail Navigation Step	step4		⊙ -

Fields	Required	Data type	Description
Nama	Vec	Tout	It is automatically filled. It is the
Name	Yes	Text	name of the step.
Display name	Display name Yes Text	Tout	It is automatically filled. It is the
Display name		Text	name of the step.

Fields	Required	Data type	Description
Step Type	Yes	Option set	It is automatically filled. It is the name of the step.
Processor name	Yes	Option set	Select the name of the processor.
Processor settings	Yes	Option set	Select the settings you configured earlier for the processor.
Existing Compare file	Yes	Option set	When using the Face recognition or Face recognition with Liveness, this field enables the system to compare the selfie with the photo for an ID.
Success navigation step	Yes	Option set	Select the step you wish to be next if the processor step is a success.
Fail navigation step	Yes	Option set	Select the step you wish to be next if the processor step is a failure.

- 7. Click the "Save and reload" button.
- Add the proper security roles for this step by clicking the "Insert" button and choosing one of the security roles. For more details, see "Creating Security Roles" on page 594. Click the "Save and close" button.
- 9. Repeat for as many steps as needed.

Action Step

This feature makes it possible to trigger an action created in "Defining Form Actions" on page 227 and adding it to its own step. It looks like the default step without an UI.

- Open the FintechOS Studio, open the main menu, select Digital Journey, click on the Form Driven Flow.
- 2. Read the list and select the Form Driven Flow you wish to edit by adding an action to one of its steps.
- 3. After opening the form driven flow, click on "**Steps**" to add a new step. For more information, see "Adding and Configuring Steps" on page 201.
- Click on "Insert" and fill in the name of the step, display name and for Type from the Option set select the Action.

1 General	2 Flow Control	3 Advanced	4 Security Roles	S Actions
Name		step3		
DisplayName		Agree to terms and conditions		
Step Type		Action		/

- 5. Click the "Save and reload" button. The General page will open.
- Fill in the fields to configure the "Flow Control" on the next page, Advanced, "Creating Security Roles" on page 594 and "Defining Form Actions" on page 227. They behave as for a default step.
- 7. Click the "Save and reload" button.
- Add the proper security roles for this step by clicking the "Insert" button and choosing one of the security roles. For more details, see "Creating Security Roles" on page 594. Click the "Save and close" button.
- 9. Repeat for as many steps as needed.

How Control

The Flow Control feature enables you to create the path through the Form Driven Flow or Digital Journey for customers and Portal users.

IMPORTANT!

The flow control is available only for Form Driven Flows of type wizard.

Before setting the flow control of a Form Driven Flow, you need to understand how it is working.

For a form driven flow comprised of steps, the execution order is the following:

- 1. The main Form Drievn Flow is executed. First the beforegenerate.js of the digital journey is executed and then the aftergenerate.js.
- For each step of the Form Driven Flow when activated: step elements (HTML, CSS) are loaded and the Form Driven Flow is also rendered. Then aftergenerate.js of the step is executed.

Control Digital Journey How

The execution order of a digital journey which is comprised of steps is given by the OrderIndex of the steps as set on the digital journey > **Steps** tab, if not otherwise specified on the steps.

There are two ways in which you can change the execution order of a digital journey . On step you can:

- override the default next step.
- set a specific rule and choose the next step or cancel the transition and display error message.

When clicking Next in the digital journey, the flow is:

- 1. BeforeSave on the step is executed.
- 2. The conditions of type Cancel Navigation are evaluated and only the first one is executed.
- 3. The data is saved.
- The conditions of type NavigateToSection are evaluated and only the first one is executed. It changes the default nextStep given by the OrdexIndex with the step specified on step.
- 5. The AfterSave on the step is executed and the digital journey takes the user to the next step .

Overriding the default next step set trough OrderIndex

To override the default next step set though the digital journey order index, go to the step from which the transition will be done, select the next step using the Option set.

In the Default Navigation Rule, if the "Close flow" bool is true after the step 2 is displayed, the flow is closed. If the bool "Navigate to another step" is true, the flow will continue to another step selected in the option set. If the bool "Navigate to another flow" is true, then the next step will belong to another flow.

At the top-right corner of the page, click the **Save and close** button to save the step.

Control Form Driven How based on rules

To add rule at a step level to control the default flow of a digital journey, follow these steps::

- 1. Go to the desired step edit form and click the **Flow Control** tab.
- 2. Click the Insert button. The Add Flow Control Rule page appears.

EDIT FLOW CONTROL RULE				
FLOW CONTROL RULE				
Name	goToJourney1			
Form Section	recordData	+ /		
Description				
Evaluate only for Journey	journey1	⊗ .		
Define rule expression And + × Status Equals Active		^		
< ACTION		>		
Cancel Navigation				
Close Flow	Navigate to another Step Navigate to another Flow			
Select Digital Journey Flow	createRecord1	⊗ -		
Select Digital Journey Flow Step	final	⊗ ·		
Reference Attribute the value of this attribute will be used as the primary key value for the target entity				
Use Virtual Attribute				
Attribute	myEntityid	⊗ -		
Actions to be Performed				
Select items to include				

- 3. Provide a **Name** for the rule to be run on step. In the Form section, the name of the step you are editting will be automatically filled in.
- 4. Insert the proper description for the rule.
- If you wish to evaluate the rule only in the context of a specific digital journey, select the corresponding journey from the Evaluate only for Journey drop-down box. For information, see "Digital Journey Context" on page 280.

 Define rule expression based on which specific action happen. It is possible to add a condition or to add a group. When adding a condition it is possible to add a "Checking with Custom Processor".

When adding a condition, first select the attribute on which the condition will apply. For some attributes if you click on the little black arrow on the left of the attribute itself it will open a new set of options such as:

- minutes since
- minutes until
- hours since
- hours until
- days since
- days until
- day of
- weekdays of
- days until anniversary
- has anniversary today
- months since
- months until
- month of
- years since
- years until
- year of
- date of

- The following choice is to select the rule. Based on the type of attribute a set of possible rules will be shown:
 - contains
 - does not contain
 - starts with
 - ends with
 - equals
 - does not equal
 - is blank
 - is not blank

or

- equals
- does not equal
- is less than
- is greater than
- is less than or equal to
- is greater than or equal to
- is blank
- is not blank
- is in between

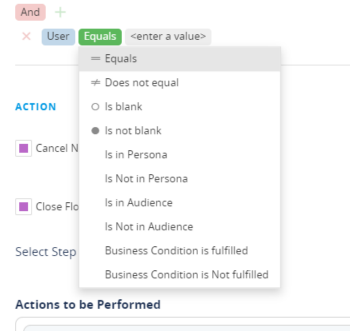
For attributes such as user it is possible to set:

- equals
- does not equal

- is blank
- is not blank
- is in Persona
- is not in Persona (see Customer Persona)
- is in Audience (see Audience management)
- is not in Audience
- Business condition is fulfilled
- Business condition is not fulfilled

After selecting the two fields enter a value.

Define rule expression



Select items to include

For example, add a condition for the age of a client to be greater than 18 years old.

7. Select the action:

Navigate to section - navigates to the specified step instead of the next step

And	+							
×	Date of birth.Years since Equals 18							
-	Q, Search							
-	Date of birth							
сті	Minutes since							
	Minutes until							
c	Hours since							
	Hours until							
C	Days since				۲	Navigate to another S	tep Navigate	to another Flow
	Days until							
elec	Day Of				•	Step1		
	Weekday of							
ctic	Days until Anniversary							
Va	Has anniversary today							
	Months since							
_	Months until							
	Month of							
	Years since			•				
	Years until		•					
	Year of							
	Date of							
	Default Culture							

Cancel Transition – displays an error message and nothing happens.

If you choose to **Cancel Transition** to the next default step, you need to provide a **Cancel Navigation Message**.

- Select the "Actions to be Performed". From the list created in "Defining Form Actions" on page 227 select the Action to be triggered when the rule is applied.
- Save the rule by clicking the "save and close" button and add as many rules as you need.

Checking with Custom Processor

It is possible to create a rule that checks the attribute mappings of an endpoint to return the values true or false from the boolean attribute.

ADD FLOW CONTROL RULE						
FLOW CONTROL RULE						
Name						
Form Section			Step2			
Description						
Define rule expression						
And + × Checking with Custom Processor Is True						
	Custom Processor	Client is in black list		-		
ACTION	MAP INPUT PARAMETERS	Name				
Cancel Navigation	PIN	ld2		-		
Close Flow			Арр	by a	p Navigate to another Flow	
Select Step			Select a value			
Actions to be Performed						
Select items to include						

 Create the endpoint with the input and output mappings as bool in Server Automation Scripts. In the code section write the following line:

context.result = true;

- 2. Navigate to the Form Driven Flow, to the Flow Control, click the insert Rule.
- 3. In the rule add the condition with checking the custom processor.
- 4. Select from the option set the name of the endpoint and map the input and out put to the bool attributes you wish to have the data in.
- 5. Click the "Apply" button.
- 6. Select the next step where to navigate and click the "Save and close" button.

Configuring Field Options

Using field options enables you to build dynamic forms and user journeys. This feature allows you to create rules which apply to specific fields based on how users have filled out other fields in the digital journey: show field values, show or hide specific fields.

Customizing the user experience by using field options ensures that users will always see the fields that are relevant to them.

Some use case scenarios for using this feature:

- Show relevant cities based on selected country
- Automatically change the account currency based on selected country
- Show CIF/CNP fields based on selected customer account type.

This section walks you through the prerequisites and the steps that you need to follow to create a field rule.

How to Configure Field Options

To create a field rule, on the configuration page of the form driven flow, click the Fields Options tab. The list of fields existing on the journey (if any) appears.

Prerequisite

On the entity linked to your form driven flow, you should have at least two attributes defined, one for the one for the condition and the second one for the action. For example, if you want to display relevant cities based on the selected value of the country, on the **accountInsertForm** digital journey of the account entity, you have to add the country field and the city field on which you define the action (where both fields are lookup fields). If the data form does not have the two fields, add them.

STEP 1. Add field for action

- 1. On the configuration page of the form driven flow, click the Fields Options tab. The list of fields existing on the journey (if any) appears.
- 2. Click the Insert button. The Add Entity Form Field page appears.
- 3. Provide at least the mandatory fields. Using the fields available in this page you provide extensive customization for the lookup fields.

Field	Description
Use Virtual	Tick only when rendering data extensions.
Attribute	Tick only when rendering data extensions.

Field	Description
Attribute	At the right-side of the Attribute field, click the drop-down. The list of attributes existing on the journey will be displayed. Select the
	desired lookup field and double-click on it. This field is mandatory.
	Inherit (default value). Inherits the tooltip show options selected on the General tab. If no options have been previously selected the default will be User Settings, which means that the users will be able to show tooltips by toggling on / off the Tooltips button displayed at the top-right corner of the UI.
Show Tooltip	NOTE The Tooltips toggle button is available in the Digital Experience Portal only when tooltips are available on the journey.
	 YES. Always show tooltips in the Portal UI on forms and user journeys when users hover their mouse on the attributes on fields which have tooltips. The users do not have the possibility to toggle the tooltips off. No. Never show tooltips in the Portal UI on the data form / digital journey. The users do not have the possibility to toggle the tooltips on.

Field	Description					
	The text which will be shown in the tooltip in the Portal Ui. The tooltip text is localizable.					
Custom Tooltip	NOTE The maximum length of the tooltip text is 500 characters.					
Field is Read Only	The field will be non-editable.					
	 The Required Level drop-down allows you to choose if a specific attribute (field) is to be mandatory, recommended or optional: None – The field is optional. No error message will be displayed if the field is empty. 					
Field Required Level	 Recommended – A blue dot will be displayed on the upper-left corner of the field in the user interface to indicate that it might be useful to fill in the field. Required - A red dot will be displayed on the upper-left corner of the field in the user interface to indicate that it is a mandatory field. The end user will not be able to add a new record if the field will be left blank. 					
UI Template	Allows you to select placeholder for either email or phone.					

Field	Description
	This field is shown only if the UI Template is selected. You can
	customize the selected placeholder by modifying the code based
	on your preferences.
	For the Phone Placeholder UI templates, the following options are
	available:
	• type-"tel"
	 autocomplete – true/false. Selects the use of the browser's
	autocomplete feature.
	 placeholder – Displays a grayed out value for exemplification
	purposes when the field is empty.
	 default_country – Phone number format based on the ISO
UI Template	3166-1 aplha-2 country codes used by default.
Options	 onlyCountries – List of allowed phone number formats based
	on the ISO 3166-1 aplha-2 country codes. When empty, all
	country-specific phone number formats are available.
	 preferredCountries – Phone number formats based on the
	ISO 3166-1 aplha-2 country codes displayed at the top of the
	list.
	 excludeCountries – Phone number formats based on the ISO
	3166-1 aplha-2 country codes excluded from the list.
	For instance, the template options below
	return {
	type: "tel", autocomplete: true,
	<pre>placeholder: "123456789", default_country : "ro",</pre>

Field	Description	
	onlyCountri preferredCo excludeCour }	ountries: ['ro', 'us', 'gb'],
	will create the follow	ing field:
	Phone No.	+40 • 123456789 Romania (Románia) +40
	WEALTH MANAGEMENT	I United States +1 Sec United Kingdom +44
	+ Insert X Delete Export Ø Refre	Afghanistan (Juliui) +93 Albania (Shqipëri) +355 Algeria (Juliui) +255 Algeria (Juliui) +213 Z American Samoa +1

4. Save the field once you finish customizing it.

STEP 2. Add field for condition

Add the second field on which you will perform the condition (e.g., city).

Field	Description
Use Virtual Attribute	Tick only when rendering data extensions.
Attribute	At the right-side of the Attribute field, click the drop-down. The list of attributes existing on the journey will be displayed. Select the desired lookup field and double-click on it. This field is mandatory.

Field	Description
	Inherit (default value). Inherits the tooltip show options selected on the General tab. If no options have been previously selected the default will be User Settings, which means that the users will be able to show tooltips by toggling on / off the Tooltips button displayed at the top-right corner of the UI.
	NOTE The Tooltips toggle button is available in the Portal UI only when tooltips are available on the journey.
Show Tooltip	 YES. Always show tooltips in the Portal UI on forms and user journeys when users hover their mouse on the attributes on fields which have tooltips. The users do not have the possibility to toggle the tooltips off. No. Never show tooltips in the Portal UI on the data form / digital journey. The users do not have the possibility to toggle the tooltips on.
Custom Tooltip	The text which will be shown in the tooltip in the Portal Ui. The tooltip text is localizable.
	NOTE The maximum length of the tooltip text is 500 characters.
Field is Read Only	The field will be non-editable.

Field	Description							
	The Required Level drop-down allows you to choose if a specific attribute (field) is to be mandatory, recommended or optional:							
	 None – The field is optional. No error message will be displayed if the field is empty. 							
Field	 Recommended – A blue dot will be displayed on the upper-left 							
Required	corner of the field in the user interface to indicate that it might be							
Level	useful to fill in the field.							
	• Required - A red dot will be displayed on the upper-left corner of							
	the field in the user interface to indicate that it is a mandatory field.							
	The end user will not be able to add a new record if the field will be							
	left blank.							
	Select the template available for your attribute. After the selection is done, a HTML code will be displayed.							
UI Template	Ul Template (Proce Reconstor Ul Template Options (* 1000)							
Attribute Change	Provide the piece of code which will be executed each time when the lookup value of the other field is changed (in our example, the value of the country							
Event	field).							

Code to display cities based on selected country

```
"type": "and",
            conditionlist: [
                        first: "a.accountCountryId",
                        type: "equals",
                        second: "val("+ accountCountryId +")"
                        }
                    1
        },
function(e){
if(e.Records != null && e.Records != undefined && e.Records.length >
0)
            {
            ebs.setFormAttributeValue("ebsContainerContent", e.Records[0].a
accountCountryId);
            }
})
```

Save the field, then save the form driven flow.

In the portal, when adding customers, after selecting the Country, in the City field users will see only the cities which belong to that country (i.e., the cities relevant for the country).

Defining Form Actions

Form actions provide a no-code method to:

- change a record's business status
- generate a report
- run a server side script
- run a business decision matrix
- call a formula.

Once defined, form actions can be triggered on-demand, for example by form buttons (see Form Actions Buttons for details).

How to create a form action

- On the configuration page of the form driven flow, click the Actions tab. Two grids will be shown: one is Form Actions and the other is Action Group.
- 2. At the top of the Form Actions section, click the Insert button.

1 Genera	i 2 t		3 Steps	4 Field Options	5 Filtered Fields	6 Header Items	7 Actions	8 Advanced	9 Security Roles
FORM ACT									
+ Inse		emove							
	Action Nam	e							
	Credit Score	:							🎤 Edit
ACTION G	ROUPS								
+ Inse		elete 📄	Export Ø F	Refresh					
	OrderIndex	Name							
	Q	Q							
					No data				
					NO Gata				

3. In the Form Action window:

- a. Enter a name for the form action.
- b. Click the Plus ($^+$) sign next to the execute label to add a command.
- c. Click the labels in the command to select the desired operands such as change business status from status/ generate digital document/ call custom processor/ call business matrix/ call a formula with mapping. Then, select the status/ the document/ the processor/ the matrix.
- d. Go back to step b. if you wish to add additional commands. To remove commands from the list, click the \times button.
- e. Click the **Save** button at the bottom right corner of the page.

ori	m Action		
Hi	ire		
exec ×	Change Business Status f	rom Status : candidate -> hired	
×	Call Business Matrix :	Select	
		Employee Score	
			Sav

Available form action commands

Command	Description	Operands	Examples
Change Business Status from Status	Changes the record's workflow status based on the entity's attached business workflow. For details, see the Business Workflows Processor documentation.	 Initial status Final status 	Change the status from Draft to Active
Generate Digital Document	Generates a predefined report. For details, see "Analytics" on page 423.	Report name.	Generate a contract or an agreement
Call Custom Processor	Runs a predefined on-demand server automation script. For details, see Creating On-demand Server Automation Scripts.	Server automation script name.	Call the E-sign processor or an endpoint.
Call Business Matrix	Runs a predefined business decision matrix. For details, see the Business Decisions Processor documentation.	Business decision matrix name.	Call the eligibility matrix.
Call Formula with data mapping	Runs a predefined formula for calculation of input data. See "Calling the Business Formulas" on page 418.	Business Formulas	Call the formula for calculating the policy of an insurance.

Alternatively, it is possible to trigger an action from the actual step of a digital journey.

How to add an action to a specific step in a Digital Journey

- Open the main menu and click on the Digital Journey menu item. Open Form Driven Flows.
- Select the flow you wish to work on. Click the "Steps" tab. Select the step you wish to modifiy.
- 3. Inside the step, click on **Flow Control** tab.

1 General	2 Flow Control	3 Advanced	4 Security Roles	5 Actions	
DEFAULT NAVIGATION RULE					
Close Flow		Navigate to another Step Navigate to an	other Flow		
Select step leave empty for default behaviour		Select a value			•
Actions to be Performed					
Call action 2: Generate contract w					
FLOW CONTROL RULES					
+ Insert X Delete Export Ø Refresh					
Name	Description		Cancel Navigation	Select Step	Evaluation
۹	٩		(AII)	- Q	٩
rule1			۲	step4	1

- 4. In the Actions to be performed section, select the action you wish to have in that particular step. The available actions are those configured earlier from the Available form action commands table.
- 5. Click the "Save and Reload" button.
- Optionally, if you have selected the Generate contract action, go to the UI tab and add the button for this action and the file attribute created in the Data Model of the entity. For more information, see Digital Documents Processor.

1 General	2 UI	3 Flow Control	4 Advanced	5 Security Roles
Current version number: 3. EXCLUSIVE EDIT History 3 File - Edit - Insert - View - Format - Table - Too				
	≈- I E - E - E E Ø E Ø E Ø E Ø E	Designer		
Please download the contract and save a copy.				
{file2 attribute}	LBL for file2 {file2}			
		Downlod contract		

7. Click the "Save and Reload" button.

How to attach an endpoint in Form Action

In form Driven Flow, in form Actions, a user can map between an automation script input/output parameters and form attributes.

- 1. Create one Platform Data Entity that is default for a FDF type wizard.
- 2. Create a server script with Input Parameters and the Output structure is one of the following, depending on your needs:
 - [none]
 - "Entity"
 - "Custom"
 - "Boolean".

If the endpoint has no output structure type, then no output mapping form will be displayed. For more details, see Creating On-demand Server Automation Scripts.

- Navigate to the Form Driven Flow, Actions tab and in the first grid click the "Insert" button.
- 4. Insert a name for the action.
- 5. Click the execute button and select the "Call custom processor".
- 6. Select for the drop-down the endpoint created.
- 7. Map the input attributes.

Form Action

8. Map the output attributes.

Call Custom Processor : Custom Processor BD_DPA_13086_04_endpoint MAP INPUT PARAMETERS input_p1_bool_bool Is In Black List MAP OUTPUT STRUCTURE Result type: Boolean output Is In Black List				
MAP INPUT PARAMETERS input_p1_bool_bool MAP OUTPUT STRUCTURE Result type: Boolean	Call Custom Processor			
input_p1_bool_bool MAP OUTPUT STRUCTURE Result type: Boolean		Custom Processor	BD_DPA_13086_04_endpoint	•
MAP OUTPUT STRUCTURE Result type: Boolean		MAP INPUT PARAMETERS		
Result type: Boolean		input_p1_bool_bool	ls in Black List	•
		MAP OUTPUT STRUCTURE		
output Is In Black List 👻		Result type: Boolean		
		output	ls In Black List	•

- 9. Click "Apply". Click "Save".
- 10. Click the "Save and close" button.

Defining Action Groups

FintechOS Studio allows you to create a custom group of actions that can be triggered on demand on data form driven flows, when a button is clicked.

This section walks you through the steps you need to follow to create an action group.

Prerequisite

• You need to have an on-demand automation script defined on the entity for which you create the form driven flow.

STEP 1. Add action group

On the configuration page of the form driven flow, click the Action Groups tab.

At the top of the Action Groups section, click the Insert button. The Add Action Group page appears. Provide the following properties:

Property	Description
Name	The name of the action group. Make sure that you use the following naming convention: pascal case, no special characters and no blank spaces.
Display	The name of the action group that will displayed in the Digital Experience
Name	Portal.
Entity Form	Select the data form for which you define the action group.

Click the Save and reload icon. The Add Action Group page is replaced by the Edit Action Group page and the Actions section becomes available.

STEP 2. Add endpoints

Add the endpoints on which actions defined in the selected on-demand automation scripts will be run on button click. To do so, from the Endpoints section, click the Insert button. The Add Endpoint page will be displayed. Provide the following action properties:

Property	Description
Name	The name of the endpoint that is used by the system
Display Name	The name of the endpoint that will be displayed in the Portal UI.
Script	 From the Script drop-down, select the on-demand automation script which will be run on button click. For more information on automation scripts, see Server Scripts. If you have no on demand scripts defined, you can add one by clicking the Script drop-down, clicking the Insert button in the page listing the available scripts and in the Add Scripts page providing the script properties.
Executes Save	Saves after the script execution.

At the top-right corner of the page, click the Save and close icon.

EDIT ENDPOINT		
Name	Endpoint1	
Display Name	Endpoinst	
Action Group	Group1	¥ #
Script	FTOS BRE EvecuteMatrix	↓ <i>∎</i>
Executes Save		
SECURITY ROLES		
+ Insert existing X Remove existing		
Q		
Guest		

You can add as many endpoints as you need. The endpoints are displayed in order of their index. To change their order index, drag and drop the desired action row.

The figure below shows the actions defined in the Action Groups for the credit bureau interrogation in the user interface.

edit Bureau Interrogation			
Get Credit Bureau Result			
Credit Bureau Result	Total Owed	Oldest Info Date	Expenses
FICO Score	CB Phone Number	CB Number Of Interrogations	CB Last Interrogation Date
CB District	CB City	CB Address	

How to hide the action button

To hide the action button, click the Advanced tab, then click the After Events tab and in the field type the following JavaScript code:

\$("div[data-action-group-name="<the name of the action group
you want to hide>"]").hide();

At the top-right corner of the page, click one of the save icons to save the changes. The action button will be hidden.

How Map

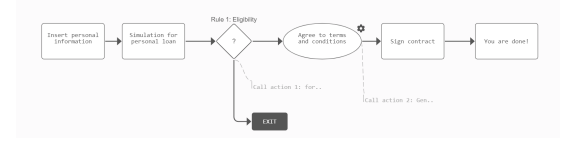
This map shows the user the steps in a flow, the rules and transitions. The difference from the "Digital Journey Map" on page 278 is that this map only shows one flow as oppose to the digital journey map that shows all flows in a journey.

IMPORTANT!

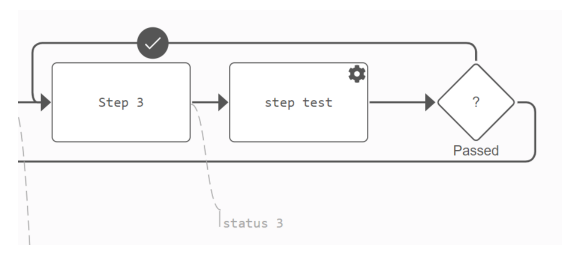
The flow control is available only for Form Driven Flows of type wizard.

The Flow map exhibits the actions performed on a step configured in "Flow Control" on page 212. To do so:

- 1. Open the FintechOS Studio, open the main menu, select the Digital Journey chapter, click on the Form driven flow.
- 2. Select the existing Form driven flow you wish to modify or create a new one.
- 3. After opening the flow, click on "Flow map".



4. Click on a step to see the UI configurations or the rule for flow control. Configure to add a step or an action or a transition.



For example, step 3 is a default step, step test is a processor step, the passed step is a rule and the status 3 is a action performed after the step 3 data is saved and the action is triggered.

5. Click the "Save and reload" button to save the changes.

Defining Filtered Fields

The **Filtered Fields** tab allows you to fetch entity data from lookup fields. You can dynamically gather data from the platform and display it on forms / user journeys as best suits your business needs.

With Filtered Fields you can control the values that can be used in a field on forms based on the value selected in another field. For example, the Countries and States / Provinces fields. When a user selects a country, you might want to display the states / provinces corresponding to the selected country.

How to add filtered fields

Before starting the process, make sure that there are three entities created, two entities will serve as look-up to one another (for example entity A and entity B) and a third on which the digital journey is built (entity C).

ADD BUSINESS ENTITY		
DETAILS		
Name (only use for add entity)	City	
DisplayName	City	
DisplayCollectionName	City	
Description	This entity comprises cities	
	•	
Entity Type	Platform Data	- 1
TableName (only use for add entity)	City	
PrimaryAttributeName (only use for add entity)	CityCode	
PrimaryAttributeDisplayName (only use for add entity)	City Code	
PrimaryAttributeTableColumn (only use for add entity)	CityCode	
Default Entity Status	Active	+ /
Is Audited		
Business Workflow		4 🌶
Optimization Search Data (Filter starts with)	• • • • • • • • • • • • • • • • • • •	

The two entities A and B need a primary attribute name (see "Attributes" on page 56), then create a secondary attribute for each of the entities. Afterwords, create a lookup attribute from entity B to A and the name of this attribute must coincide with PK name of the other entity e.g. in entity B create a look-up attribute to entity A named entityAID.

ADD ATTRIBUTE		
Name	Countryld	
Attribute Type	Lookup	- 1
Display Name	Countryld	
Description	Countryld	
Tooltip	Countryld	
Table Column Name	Countryld	
Required Level	Select	- 1
Lookup To Entity	• FTOS_CMB_Country	↓ /
Lookup Relationship Name	City_CountryId_Country	
Is Readonly	* · · · · · · · · · · · · · · · · · · ·	

ADD ATTRIBUTE

Name	CityName	
Attribute Type	Select	1
Display Name	City Name	
Description	Name if the city	
Tooltip	Insert the city of residence	
Table Column Name	CityName	Ĵ
Required Level	Select	ø
Is Readonly	*	

Moreover, configure the data view on both to show these attributes (see "Data Views" on page 97).

View Name Is Default	
Q (All)	*
City default 🗹	

Entity links					
City (base.City)					
+ Attribute list					
Select					
Conditions					
Operand select) +
🖋 Ok 🗙 Cancel	Preview				
City attributes					×
Attribute	Attribute type	Se	elect	Alias	
Business Unit	Plain field) * [
Cityid	Plain field		1	City ID	
Code	Plain field	· ·	1	City Code	
Created by user	Plain field	•			
Created On	Plain field				
District	Plain field				
Status	Plain field				
Modified by user	Plain field				
Modified On	Plain field	· · ·			
Name	Plain field	* 🗸		City Name	
User	Plain field	÷ [
🖌 Ok 🛛 Cancel					

Next, configure the data form (see "Data Forms" on page 127) on entity A, where in the UI tab insert the two attributes created and a relational container where a user must select the relation between entities A and B and tick the view grid default which was edited earlier.

1	General		
	Name	CountryDataForm	
	Description	This form is used at the beginning to insert countries and associated cities	
	Show Tooltips	User Settings	• 1
	IsDefault		
	Is Default For Edit	•	
	Auto Generate Template		

Create a shortcut to the entity A of the type Insert on one of the available Dashboards. Where map the values form one field to the other.

		/		Tooltips On	
ADD COUNTRY		/		J.	
Country Code 12345		Country Name	Spain		
		/		Tooltips On	
EDIT COUNTRY			X	A	
COUNTRY					-
Country Code	12345				177
Country Name	Spain				
CITY					
+ Insert × Delete Exp	port Ø Refresh				
		CityName			
Q.		Q			
Fintech OS				Tostijos On 🗸	Administrator -
СІТУ					
CityCod	100				-//
CityName	Mac	Irid			
Countryid	123	45		↓ /	

Inside entity C, create two attributes type look-up to A and B. The names must coincide with the PK e.g. entityAID and entityBID.

nsert X Delete Export Ø Refresh			
Name	Display Name	Attribute Type	
Q	Q	Q look	
userId	User	Lookup	
createdByUserId	Created by user	Lookup	
modifiedByUserId	Modified by user	Lookup	
businessUnitId	Business Unit	Lookup	
entityStatusId	Status	Lookup	
LoanProductid	LoanProductid	Lookup	
Countryid	Countryid	Lookup	
Cityid	CityId	Lookup	

Going into the digital journey or flow, open the step where the attributes are needed and insert the two attributes created before e.g. entityAID and entityBID.

To add filtered fields, in the **Filtered Fields** section, from the Filter Fields list, click the **Insert** button. The Add Filtered Field page will be displayed. Read the on-screen description and provide the properties:

At the upper-right corner of the page, click the Save and Close icon. The record is saved and is displayed in the Filtered Fields list.

For example, entity A is a country entity and entity B is a city entity and C is Account or client entity.

Filtered fields on editable views

The filtered fields also apply on editable views. If you set up inline editing for a view, the filtered fields settings that you find on the data form will also apply on the view.

In the Attribute To Filter Reference field, you can also specify the alias when you use a custom view for the lookup that will be filtered and this field is not on the main entity (the entity of the lookup).

When using a custom view for the lookup field that will be filtered and this field is not on the main entity (the entity of the lookup), in the Attribute To Filter Reference field, you can also provide the alias.

ADD FILTERED FIELD	
FILTERED FIELD	
Attribute To Filter the name of the estribute on this form that you want to filter) - child	Pield1id
Attribute To Filter Reference (the name of the attribute on child entity that references the parent)	f2. Reid3id
Attribute To Filter By (the name of the attribute on this form that you want to filter by) - parent	• Field3ld

In the example above, **Attribute to filter reference** is "f2.Field3Id" and "f2" is the alias from the entity Field3 which is related to Field1 which is the entity from the lookup.

Header Items

When creating user journeys, the **Header Items** tab allows you to provide users visibility to the most relevant information (attributes). It also allows you to make the form driven flow's header sticky on scroll, which is useful when a data form has many attributes and users have to scroll-down to complete it.

To add a new header item:

1. Click the **Insert** button. The Add New Header Item page will be displayed.

Field	Description
Label	The name of the header item which will be displayed on the form driven flow.
Use Virtual Attribute	Select if you wish to display a virtual attribute from the entity's extended data model, instead of a regular attribute. This will replace the Attribute field with a drop-down called Virtual Attribute which will allow you to select virtual attributes instead of regular attributes.

2. Fill-in the following fields:

Field	Description		
	The value of the entity attribute which will be displayed on		
Attribute/Virtual	the journey header item. If you selected the Use Virtual		
Attribute	Attribute checkbox, you will be able to choose virtual		
	attributes from the entity's extended data model.		
	Tick only if the attribute to be displayed in the digital		
Is Primary Attribute	journey header is also the entity's primary attribute.		
EDIT ENTITY FORM HEADER ITEM			
Label	• Name		
Use Virtual Attribute			
Attribute	name 🗸 🗸		
IsPrimaryAttribute	-		

3. In the upper-right corner of the page, click the **Save and close** icon. The page refreshes and the header item will be displayed in the Entity Form Header Items list.

By default, the header item has the order index set to 1. Add as many header items as you need, then from the Entity Form Header Items list set their display order on the data form, by drag and dropping rows. The header items order is ascendant, whereas the first row (header item) has the order index set to 1.

The data form header is by default sticky on scroll. If you do not want to have a sticky data form header, tick clear the **Sticky Header Items** checkbox.

ITITY F	FORM HEADER ITEMS				
+ Ins	ert 🗙 Delete 📄 Export 🖉 R	Refresh			
	Label	Attribute	Virtual Attrib	oute	Orderidx
	Q	Q	Q		Q
	Name	name			1
	Age		age		2

Linking Labels to Attributes

When creating HTML templates (**UI** tab) you can link labels (elements) to attributes. You can do that by using either the HTML editor or the Source code.

Linking labels to attributes using the HTML editor

To link a label to an attribute using the HTML editor, in the template, right-click on the text which will be label and select Make Label. A pop-up will be displayed, listing the attributes you can choose from.

≡ fintech os		🖵 🖂 🔘 Administrator -
	Make label	×
	Make "Place of birth" label for this attribute:	
	Phone PlaceOfBirth IdCardNo Email IdIssueDate CurrentWorkplace	
	LegalRepresentant Name EducationId DataProcessingAcceptance TimeAtCurrentAddre	ess
★ ← Formats - B I E	EmploymentTenure FirstName RetirementAge EmploymentStatusId IdCardTypeId	
	MaritalStatusid fullAddress MobilePhone LegalFormId PrimaryActivityDomain	
Phone Place of birth ID Card Number	Genderld CurrentAddressStatusId DateOfBirth CustomerPrefixId NrOfPersonsInCare	1
Email Issue date	LastName PersonsInCare NrOlChildren CurrentWorkplaceStartDate Fax Functi	ionId
Current workplace Legal representant Name		absite
Education Acceptance for data processing	AnnualRevenue CommercialRegistration Cultureld PIN IdCardSeries IdissueIns	
Time at current address Total tenor of employment		
First Name Retirement age Employment status		

The figure below presents the pop-up might look like:

Select the desired attribute. The pop-up closes and the selected text will be label for the selected attribute.

To remove the link, right-click on the text (label) and select Remove Label.

Linking labels to attributes using the Source code

To link a label to an attribute control using the source code, from the Tools menu, click Source code. In the Source code page, add the HTML attribute data-label-for to that label, set its value to the name of the attribute and click OK.

Source code for linking the label "My Atribute" to the attribute "myAttribute"

To remove the link, delete from the source code the data-label-for HTML attribute.

Displaying View from Another Entity

Let's say you want to show a view from one entity data form on another. For example, you would like to see on a data form specific details available in a view on a different entity, saving the extra clicks of having to switch from a data form to another one to check those details.

Starting with FintechOS 18.1.10, you can achieve this by using a token on the data form where you want to render the view from the other entity.

Prerequisites

- You have two entities.
- One entity has a view defined (can be the default view) and the other entity has a digital journey or a data form defined.

How to display a view from another entity

- 1. On the entity where you want to render the view from another entity, go to the edit configuration page of the digital journey or data form. Click the UI tab.
- 2. On the left panel of the UI Designer select the Relation Data Template and drag it to the container where you wish to place it.
- 3. After dropping it, click on it to open the right panel and configure it. Select the relation from the drop-down list.

 Replace the relation tag with the token which will render the view from another entity. The token should follow this format: {? EntityName, view: viewName ?}.

NOTE

If you copy/paste the token, the HTML editor might break its formatting and it might not work as intended. We recommend you to either copy/paste the token using a text editor or within the HTML Editor from the Tools menu, select <>Source code and check the token formatting.

The table below describes the token elements you can use when rendering the view.

Token Element	Description
entityName	The name of the entity from which you will render the view.
view:	The name of the view to be displayed.
	Does not display the view header.
noheader	Display the default view from entity FTOS_CMB_AccountType
noneader	without header using token {? FTOS_CMB_AccountType, view:
	default, noheader ?}
	Does not display the view filtering / search.
nofilter	Display the default view from entity FTOS_CMB_AccountType
nomen	without filtering using token {? FTOS_CMB_AccountType, view:
	default, nofilter ?}
	Does not display the Insert button on the view toolbar.
noinsert	Display the default view from entity FTOS_CMB_AccountType
nomsert	without the Insert button using token {? FTOS_CMB_
	AccountType, view: default, noinsert ?}

Token Element	Description
	Does not display the Delete button on the view toolbar.
nodelete	Display the default view from entity FTOS_CMB_AccountType
	without the Delete button using token {? FTOS_CMB_
	AccountType, view: default, nodelete ?}
	Does not display the Export button on the view toolbar.
	Display the default view from entity FTOS_CMB_AccountType
noexport	without the Export button using token {? FTOS_CMB_
	AccountType, view: default, noexport ?}
	Does not display the Refresh button on the view toolbar.
norefresh	Display the default view from entity FTOS_CMB_AccountType
norefresh	without the Refresh button using token {? FTOS_CMB_
	AccountType, view: default, norefresh ?}
	Does not display the view toolbar.
u o to o llo o u	Display the default view from entity FTOS_CMB_AccountType
notoolbar	without the toolbar using token {? FTOS_CMB_AccountType,
	view: default, notoolbar ?}
	The text displayed as a collapse panel.
	Display the default view from entity FTOS_CMB_AccountType
collapse:	after clicking on the Name text using token {? FTOS_CMB_
	AccountType, view: default, collapse: Name ?}.
	If the entity from which you render the view has multiple forms
	and you want a specific data form on edit directly from this view,
	use form: in the token followed by the data form name.
data form:	NOTE Do not use no insert within the token when using form: .

Token Element	Description
	If the entity from which you render the view has multiple forms
	and you want a specific data form on insert directly from this
	view, use insertForm: in the token followed by the data form
insertForm:	name.
	NOTE Do not use no insert within the token when using data form: .

5. After you finish customizing the view layout, save the data form and the entity.

Filtering the view results

You can filter the results displayed in the view by using a custom fetch for the view.

Passing default value

If you want to pass a default value for the insert data form, you must use the context.on("goToInsert", function(e){}) function;

```
context.on("goToInsert", function(e){
            var pId = "18352c17-0ca4-4b6d-8037-28510e6186d1"
            e.options.defaultVals = "parentId*" + pId;
})
```

Refreshing the view

If you want to programmatically refresh the view, use the ebs.refreshGrid (gridName) function.

If no view: is specified, gridName will be the entityName token element.

```
For {? myEntity ?}
ebs.refreshGrid("myEntity")
```

If **view**: is specified, gridName will be the entityName token element concatenated with _ and the **view**: token element.

```
For {? myEntity, view: myEntityView ?}
ebs.refreshGrid("myEntity_myEntityView")
```

Rendering Oustom Data Extensions

Adding custom data extensions to forms and user journeys is a powerful and flexible technique which allows you to customize the user interface.

Prerequisites

- You have extended the entity with data extensions. For more information, see Extend Data Model.
- In the Data Model section of the form driven flow, add the entity extension which contains the data extensions that you want to render.

How to Render Custom Data Extensions

To render a data extension on a form driven flow, in FintechOS Studio, follow these steps:

- Go to the configuration page of the form driven flow on which you want to render the data extension. The configuration page appears by default on the General tab.
- 2. Click the Advanced tab, then the After Events tab and provide the code to get the values of the attributes existing in the DB and set the value of the data extension.
- Click the Field Options tab and add the attributes whose values will be used by the data extension. Make sure to tick the Use Virtual Attribute checkbox when adding the attributes in the list of field options.
- 4. In the UI template of the form driven flow(journey configuration page > UI tab or in the UI template of the step where you want to render the data extension (data form configuration page > Steps tab > section configuration page > UI tab) add the data extension similar to normal entity attributes by using tokens.

The values of data extensions flow with the save data request, and their values are available for processing in server side scripts inside the context.AdditionalAttributes.VirtualAttributes array.

Example

This section teaches you how to automatically calculate Total Expenses as the sum of Unreported Expenses and Expenses, and display the amount in the Exposure section of a loan application.

Prerequisites

- The FTOS_BAPer_LoanApplication entity has the attributes unreportedExpenses and expenses.
- The entity FTOS_BAPer_LoanApplication has been extended with the data extension
 TotalExpenses relating to attributes unreportedExpenses and expenses.
- On the LoanApp_ConsumerFlow journey, in the Data Model section, linked to the entity extension is added.

To use the Total Expenses data extension on the LoanApp_ConsumerFlow journey, follow these steps:

- 1. Go to the configuration page of the LoanApp_ConsumerFlow journey.
- 2. Click the Advanced tab, then the After Events tab. Provide the code for getting the values of the UnreportedExpenses and Expenses attributes and setting the

TotalExpenses data extension so that it returns the sum of the two attributes.

```
var unreportedExpenses = ebs.getFormAttributeValue
('ebsContainerContent', 'UnreportedExpenses');
var expenses = ebs.getFormAttributeValue
('ebsContainerContent', 'Expenses');
ebs.setFormAttributeValue('ebsContainerContent',
'TotalExpenses', unreportedExpenses + expenses);
```

 Click the Field Options tab and to the list of Entity Form Fields, add the two attributes: unreportedExpenses and expenses. When adding each of the attributes, in the Attribute Change Event field, provide the following code:

```
var unreportedExpenses = ebs.getFormAttributeValue
('ebsContainerContent', 'UnreportedExpenses');
var expenses = ebs.getFormAttributeValue
('ebsContainerContent', 'Expenses');
ebs.setFormAttributeValue('ebsContainerContent',
'TotalExpenses', unreportedExpenses + expenses);
```

4. Click the Steps tab, and in the sections list, double-click the Exposure section (record)

and in the **UI** tab, add the Total Expenses data extension by using the token:

{TotalExpenses}.

In the Portal, when updating any of the fields Unreported Expenses or Expenses, the Total Expenses field will be automatically filled-in (recalculated).

Select Your Prod	2 Personal	Info	3 Eligibility I	Details	4 Income	// 5	Exposure	6	Analysis	7	Loan Detail
REDIT BUREAU I	NTERROGATION										
Get Credit Bureau Result					To	Total Expenses			Unreported Expenses		
oet creat ourca	, and the solid							3,500			1,000
redit Bureau Resu	lt	Total	Owed		0	ldest Info Dat	te		Expenses		
Positive	*			2	,500	01/01/2015					2,500
ICO Score	CB P	IB Phone Number			CB Number Of Interrogations			CB Last Interrogation Date			
	510							2	08/02/2	019	Ċ.
+ Insert		Export	Ø Refre	sh							
Firs tNar	me Last Name	PIN	GrantedV	GrantDate	Obligatio	OverdueV	FirstOverd	MonthlyP	LastDeliqu	Overdue T	Bank
Q	Q	Q	Q	Q 🗖	Q	Q	Q 🗖	Q	Q 🗖	Q	Q

Creating Custom Search Forms

To create a custom search data form based on input fields, search button and list results, follow these steps:

 On the UI template (UI tab)of the journey / journey step, add a data form container and a button element to the HTML source code:

```
<div id="searchAccount" style="display: inline-block; width:
80%;"></div>
<div id="BtnId" style="cursor: pointer; color: white; border:
2px solid rgba(0, 0, 0, 0);
background: #25a4dc; text-align: center; vertical-align:
middle; padding: 3px; width: 125px;
height: 100%; display: inline-block; margin-bottom: 30px;
margin-left: 15px;">Search</div>
```

2. On the form driven flow, click the Advanced tab, then click the After Events section and

provide the code to generate the search.

```
/Generate search data form based on a custom data form
(AccountSearch) with only one input field
(Name):
$("#searchAccount").html("<div id="searchAccountForm"</pre>
display: inline-block;"></div>");
var formData = {
        entityName: "account",
        formName: "AccountSearch",
    mode: "insert",
        name: "searchAccountForm",
        mainHtmlId: "searchAccountForm",
     disableControlNavigation: true,
     noRenderIntent: true
    }
ebs.generateForm(formData, function(e) {
});
//Generate grid
var fetchResults = new Object();
fetchResults.entity = new Object();
fetchResults.entity.name = "TestEntity";
fetchResults.entity.alias = "base";
var viewResults = new Object();
viewResults.fetch = fetchResults;
viewResults.viewName = "default";
var afterGenerateCallback = function (e) {
    var gridId = "AccountResult";
    var dataGrid = $("#" + gridId).dxDataGrid("instance");
    dataGrid.option("paging",{pageSize: 10});
```

```
dataGrid.option("onSelectionChanged", function (g) {
        if (g.selectedRowsData != null &&
g.selectedRowsData.length > 0) {
            $.each(g.selectedRowsData, function(index,value)
{
                currentAccountName = value.base_Name;
                $("#ClientsSelected").text
(currentAccountName);
            });
        }
   });
};
ebs.generateGrid("AccountResult", viewResults, "auto", {},
afterGenerateCallback, {
selectionMode: "single" });
//search function and grid refresh as search result
var onClickSearch = function() {
    var where = {
      type: "and",
      conditionlist: []
    };
    var productName = ebs.getFormAttributeValue
("searchAccountForm", "Name");
    if (productName !== null && productName !== "") {
        where.conditionlist.push({
            first: "base.Name",
            type: "contains",
            second: "val(%" + productName + "%)"
        });
    }
    if (where.conditionlist.length == 0) where = null;
    var fetch = $("body").data("AccountResultmyData_
dxquery").fetch;
    fetch.where =
where;
//new updated fetch
    $("#AccountResult").dxDataGrid("instance").option
("dataSource", ebs.getDataStore(ebs.
getEbsDataUrl(), fetch));
    $("#AccountResult").dxDataGrid("instance").refresh();
$("#BtnId").click(onClickSearch);
```

Form Driven Mock-up Hows

Form driven mock-up flows allow you to design a form driven flow without having an underlying data model. This lets consultants & developers to quickly define the general layout of the user interface. Developers can then attach a data model to the mock-up, map entity attributes to the corresponding form fields, and work on any additional back-end configurations.

How to create a form driven mock-up flow	.254
How to display a form driven mock-up flow	.256
How to convert a form driven mock-up flow into a regular form driven flow	257

How to create a form driven mock-up flow

- 1. Open FintechOS Studio.
- 2. From the main menu, select **Digital Journeys** > Form Driven Flows.

3. In the Form Driven Flow screen, click **Create Mock-up**.

FORM DRIVEN FLOW							
Create	Create Mock-up			Delete			
	Name	Description	Entity Name	Entity Display			
	Q		Q	Q			
	default		FTOS_MKT_A	Audience Seg			
	default		FTOS_DFP_Op	FTOS_DFP_Op			
	default		FTOS_CMB_A	Action			
	default		FTOS_MKT_Se	Season Instan			
	default		FTOS_BRE_Cri	Criteria Para			
	default		FTOS_CMB_A	Content Tem			
	default		FTOS_MKT_A	Audience			
	default		FTOS_MKT_St	Campaign Sta			
	default		FTOS_CMB_A	Content Tem			
	default		FTOS_CMB_A	Activity			
				1 2 3			

4. Follow the instructions in the "Form Driven Flows" on page 190 chapter to create a form driven flow mock-up. The following exceptions apply:

• The Data Model tab contains only a button called **Link Data Model**. This button is used to attach the flow to a business entity, once you are ready to turn the mock-up into a regular flow.

1 General	2 Data Model	3 Flow Map	4 Steps	5 Action Groups	6 Advanced	7 Security Roles
Link Data Model						

- The UI, Field Options, and Filtered Fields tabs are not available in form driven flow mock-ups.
- The UI Designer allows you to type in any attribute labels and values. The UI
 Designer allows you to type in any attribute labels and values. Specific for mockups only, it is possible to add a custom list without creating a option set. Add the
 records from the list separated by a comma, otherwise it will not work.

(MyCustomDropDown) attribute)	Fill In the Attribute Name MyCustomDropDown	
	Select the Attribute type	
	Custom List	
	Add comma separated Items	
	Debit card, Credit Card, Virtual ca	ard //

How to display a form driven mock-up flow

To display a form driven mock-up flow in a digital experience portal, follow the instructions in the "Digital Experience Portals" on page 533 chapter.

Form driven mock-up flows are always attached to the **ftosMockUp** entity. In other respects, they behave like regular form driven flows.

1 General		2 Security Roles		3 Portal Profiles		
Name	• Main Dashboard		DisplayName	Main Dashboard		
Widget Vertical Spacing		20	Widget Horizontal Spacing			20
Show On Home Page						
Shortcut - ftosMockUp					Add Widget	Customize Shortci
					Shortcut	~
					Entity	•
					🗌 List 💿 Inse	rt
					ftosMockUp	•
					Select Form to add	•
					default MockupFlow	J

How to convert a form driven mock-up flow into a regular form driven flow

- Create the corresponding business entity your flow will attach to. For details, see "Evolutive Data Core" on page 29.
- Open the form driven mock-up flow in FintechOS Studio and, in the Data Model tab, click the Link Data Model button.

1 General	2 Data Model	3 Flow Map	4 Steps	5 Action Groups	6 Advanced	7 Security Roles
Link Data Model						

3. Select the business entity you created at step 1.

4. Click Apply.

1 General	2 Data Model	3 Flow Map	4 Steps	5 Action Groups	6 Advanced	7 Security Roles
Entity		actualD	lata			↓ 🌶
Link Data Model						Apply

5. You now have a regular form driven flow. In the UI Designer, you can now replace the dummy fields with actual attributes from your business entity.

1 Attributes & Relations		-	9 III	
Choose row configuration Build your desired layout by mixing together the different row templates		Business Unit cnp Created by user		
Select		Created On Date of Birth First Name Last Name		Add to bottom
		Modified by user Modified On Status User		
Please fill in your details below:	lohn	Select	•	
Last Name	Doe	Remove	Add	
Date of Birth	12.12.1980			
				×

Custom Hows

A custom flow is an ordered collection of components which address a singular need in the direction of componentization. It represents a business flow that can be the base for a digital journey, but it is not associated with an entity. It is an implementation of a business sub-process that addresses a single business need of the process.

FintechOS Studio enables you to create custom flows and use them in the following the following business cases:

- to create custom URLs which redirect the user to a specific data form or view.
- to generate custom filtered views based on security roles.
- to add buttons which trigger specifics actions.

Differences between the Form Driven How, Custom How and Digital Journey.

Feature	Form Driven Flow	Custom Flow	Digital Journey
Associated to an entity	Yes	No	Yes
Has steps	Yes	No	Yes
Before and after actions	Yes	No	By accessing the Form Driven Flow
Uses source code editor	Yes	Yes	By accessing the Form Driven Flow
Uses buttons with endpoint	Yes	Yes	By accessing the Form Driven Flow
Flow map	Yes	No	By accessing the Form Driven Flow
Digital Journey Map	No	No	Yes
Accesses UI Designer	Yes	Yes	By accessing the Form Driven Flow
Invoked Ad-hoc	No	Yes	No
Uses mock-up steps	Yes	No	No

This section covers the following topics:

Creating Custom Hows

This section walks you through the steps that you need to follow to create a custom flow:

STEP 1. Provide custom flow general information

From the menu, click Digital Journeys > Custom Flows. The Custom Flows page appears.

At the top-left corner of the page, click the Create button. The custom flow configuration is displayed which consists of three sections (tabs). The configuration page is displayed by default on the General tab.

1 General	2 Code	3 Security Roles
Name	• FTOS_DFP_ESign	
Display Name	ESign Processor	
External Uri		
Description	ESign Processor	

Fill-in the fields based on your needs:

Field	Description
Name	The name of the custom flow to be used by the system. The field is mandatory.
Display Name	The name of the custom flow that will be displayed in the Digital Experience Portal. The field is mandatory.
External Url	If the custom flow redirects to an external Url, provide the URL here.
Description	Description of the custom flow.

Click the "Save and reload" button and new tabs will be available.

STEP 2. Design the custom flow layout

Click the Code tab. The Code section is displayed on the Template tab. In the Template section, provide the HTML code which defines the layout of the custom flow.

1 General	2) Code	3 Security Roles					
Template After Generate Js	Template After Generate Js						
File - Edt - Insert - View - Format - Table - Tools -							
South Pormats → B I A → E 표 표 표 표 E → E → 표 표 @ @ @ @ @ @ @	3 🗄 UI Designer						
	Te rugăm să aștepți						
	Vei fi direcționat către pagina în care poți semna contractul						

You can also create the HTML template of a form driven flow by using the Advanced Code Editor or the UI Designer.

Using custom flows you can also create custom controls. For more information, see Creating Custom Controls.

STEP 3. Define the custom flow

In the Code section, click the After Generate Js tab and provide the JavaScript code which defines the digital journey (redirect users to a specific data form or view, generate custom filtered views, add buttons which trigger specific actions).

Generate contract to be signed off by the customer and add button for the customer to sign off the document

```
var params = sessionStorage.getItem("sessionParameters");
params = JSON.parse(params);
params.fileIsBase64 = false;
var signContract = function()
{
if(params.existingFile){
        ebs.showLoadingPanel();
if(params.externalURL == true){
                params.settings.maskNextStepURLSuccess =
params.settings.maskNextStepURLSuccess;
        } else {
            params.settings.maskNextStepURLSuccess = ebs.getBaseUrl() + "/" +
params.settings.maskNextStepURLSuccess;
console.log("params.settings.maskNextStepURLSuccess " +
params.settings.maskNextStepURLSuccess);
    ebs.callActionByName("FTOS DFP_ESign_Endpoint", {params: params},
function(result) {
        ebs.hideLoadingPanel();
        params = result.UIResult.Data.params;
//remember to delete
//console.log(JSON.stringify(params));
        sessionStorage.setItem("sessionParameters", JSON.stringify
(params));
if(params.settings.redirecttoNamirialLink == true){
window.location.href = params.site;
               } else {
window.history.back();
```

```
}
        });
    } else ebs.showMessage("There is no file to sign!", "error");
}
signContract();
// Upload document button
$('#btnUpload').click(function() {
if(!params.existingFile){
                $('#fileInput').trigger('click');
                $('#fileInput').on('change', function(event) {
var fileNotBase64 = event.target.files[0];
                params.existingFile = true;
                $('#fileInput').removeAttr('style');
var reader = new FileReader();
                reader.onload = function(fileLoadedEvent) {
var fileBase64 = fileLoadedEvent.target.result;
                fileBase64 = fileBase64.substring(fileBase64.indexOf(",")+1);
                params.file = fileBase64;
                params.fileIsBase64 = true;
                };
                reader.readAsDataURL(fileNotBase64);
                });
        } else ebs.showMessage("A file was already uploaded!", "error");
});
// Sign document button
$("#btnSign").click(function(e) {
                signContract();
});
```

To have a custom flow rendered on a data form-driven journey, you should include an empty div within the Monaco editor: <div> </div>.

STEP 4. Define who has access to the journey

If your business case requires that the custom flow is available to designated roles within your organization, click the Security Roles tab and add the security roles who should have access to them. If no security roles are added here, all users will be able to view the journey. For more information, see "Creating Security Roles" on page 594.

STEP 5. Save the journey

If you want to save and close the journey, at the top-right corner of the page click the Save and close icon.

If you want to save the journey and continue working on it, click the Save and reload icon.

STEP 6. Display the Custom How to the Portal

To add the flow to the **dashboard**, complete the following steps:

- Navigate to the main menu, open the Digital Frontends, select the Digital Experience Portals.
- 2. Click on the Dashboards and from the list choose the dashboard name where you wish to place the flow.
- 3. The layout of the dashboard will open. Navigate to the right panel where there is a control table which adds the widgets.

HINT

If the dashboard does not have the checkbox "Show on homepage" equal true, then the dashboard will not be shown in the FintechOS Portal. Thus, any widget added to that dashboard will not be displayed.

Add Widget	Customize Shorto
Shortcut	~
Custom Action	•
AS_CustomFlov	v -
	.dd S_CustomFlow

- 4. Select the type "Shortcut", followed by the "Custom Action", and lastly the entity.
- 5. Click on the button which says "Add Shortcut-EntityName".

To add the flow as a **menu item**, complete the following steps:

- Navigate to the main menu, open the Digital Frontends, select the Digital Experience Portals.
- 2. Click on the Menu Items. Click on "Insert".

ADD MENU ITEM		
MENU ITEM		
Туре	Custom Journey	•
Custom Journey	AS_CustomFlow	• •
Display Name	AS Custom Row	
Parent Menu Item	General_EC28E3CD-E041-4865-8065-923E541F809D	0 -
Icon Url	¢	•
Disabled		
SECURITY ROLES		

3. The "Add menu item" page will open. Fill in the following:

Field	Description
	Select from the list:
	• Entity
Туре	Custom journey
	• Report
	Menu section.
Custom	This field will open once you have chosen the type. Select the flow
Journey	you wish to add.
Display	Insert the name of the flow.
Name	Insert the name of the now.
Parent	This field is optional, only if you are adding the flow inside
menu item	another menu item. It shows the name of the menu item inside where the flow will appear.
Icon URL	Select the desired icon.
Disabled	Tick this checkbox if you wish to disable it.

- 4. Click the "Save and reload". The Edit menu item page will appear.
- 5. Add security roles by clicking the "Insert existing."

Creating Custom Controls

You can create custom controls you can use in your custom flows, by using either DevExtreme widgets or jQuery.

Creating custom controls using DevExtreme widgets

Based on the control you want to add, use the corresponding DevExtreme widget. For the complete list of supported widgets, see DevExtreme UI_Widgets.

To add a custom control using widgets:

- 1. Add the control holder element.
- 2. Generate the desired control.
- 3. Set the value for the generated control.

```
$("#controlHolder").dxNumberBox("instance").option("onChange",
function() {
  console.log("value changed")
}
);
```

Modify Control Advanced Properties

You can modify the advanced properties of an existing control created using DevExtreme widgets. For information on the controls available properties, see the specific control documentation provided by DevExtreme.

```
//get control
var control = $("#controlHolder").dxNumberBox("instance")
//change propreties
control.option("step", 3);
control.option("onChange", function() {
  console.log("value changed")
  });
  control.option("visible", false);
```

Creating custom controls using JQuery

IMPORTANT! We do not guarantee the Client -side methods functionality when using jQuery.

To create a custom control using jQuery, follow these steps:

- 1. Add the control holder element.
- 2. Generate the desired control.
- 3. Set the value of the generated control.
- 4. Set the event listeners.

Code Execution Sequence

In FintechOS Studio. you can attach client-side scripts in multiple places within forms, flows, and views. The script's location determines when the code Is executed, for instance after a view is loaded, before a form is displayed. between two form steps. etc.

Entity Forms

1 General	2 UI	3 Steps	4 Field Options	5 Filtered Fields	6 Advanced	7 Security Roles
Before Events	After Events					
1 alert('He	ello World!');					2
1 alert(H	eilo world:);					

In the **Advanced** section of entity forms, there are two tabs called **Before Events** and **After Events** where you can add client code that will run when the form is loaded.

When an entity form with no steps is loaded, the code executes in the following sequence:

- 1. Code in the **Before Events** tab.
- 2. Form HTML code.
- 3. Code in the After Events tab.

Entity Form Steps

1 General	2 UI	3 Advanced	4 Security Roles
After Events			
1 alert('Hello Worl	d!');		

In the Advanced section of entity form steps, there is a tab called After Events where you can add client code that will run when the step is loaded.

When an entity form with steps is loaded, the code executes in the following sequence:

- 1. Code in the form's Before Events tab.
- 2. HTML code for all steps.
- 3. When a step is displayed:
- 4. Step HTML code.

- 5. Form After Events code.
- 6. Step After Events code.
- 7 Repeat from 3. for each subsequent step that is displayed.

IMPORTANT!

Step After Events code is executed only the first time that the step is displayed. If, in the entity form, you navigate away from a step and later return to the same step, the step's After Events code will not run again.

Form Driven Hows

1 General	2 Data Model	3 Steps	4 Field Options	5 Filtered Fields	6 Header Items	7 Actions	8 Advanced	9 Security Roles
Before E	Events After Even	ts						
1 ale	rt('Hello World!');							-

In the Advanced section of form driven flows, there are two tabs called Before Events and After Events where you can add client code, that will run when the flow is loaded.

Form driven flows always include steps. Check the Form Driven Flows Steps section for details about the code execution sequence.

Form Driven How Steps

1	General	2 UI	3 Advanced	4 Security Roles
	After Events			
	<pre>1 alert('Hello World!');</pre>			

In the Advanced section of form driven flow steps, there is a tab called After Events where you can add client code that will run when the step is loaded.

When a form driven flow is loaded, the code executes in the following sequence:

- 1. Code in the flow's Before Events tab.
- 2. HTML code for all steps.
- 3. When a step is displayed:
- 4. Step HTML code.
- 5. Flow After Events code.
- 6. Step After Events code.
- 7 Repeat from 3. for each subsequent step that is displayed.

IMPORTANT!

Step After Events code is executed only the first time that the step is displayed. If, during the form driven flow, you navigate away from a step and later return to the same step, the step's After Events code will not run again.

Form Driven Hows (Wizard Mode)

1 General	2 Data Model	3 Flow Map	4 Steps	5 Field Options	6 Filtered Fields	7 Header Items	8 Actions	9 Advanced	10 Security Roles
Before	Events After Even	ts Wizard Optic	ne						
		is wizurd optic	5115 						
1 al	ert('Hello World');								-

In the Advanced section of form driven flows in wizard mode, there are three tabs called Before Events, After Events, and Wizard Options where you can add client code.

The code in the Before Events and After Events tabs, will run when the flow is loaded.

The code in the Wizard Options tab allows you to define settings for the wizard's look and feel, such as labels and positioning for the navigation buttons, colors, or title bar. For details, see the Client SDK documentation for the ebs.createWizardObject function.

Form driven flows in wizard mode always include steps. Check the Form Driven Flows Steps (wizard mode) section for details about the code execution sequence.

Form Driven How Steps (Wizard Mode)

1 General	2 UI		3 Flow Control	4 Advanced	5 Security Roles
After Events	Before Section Save	After Section Save			
1 alert('He	llo World');				

In the Advanced section of Corm driven tlow steps (in wizard mode), there are three tabs called After Events, Before Section Save, and After Section Save where you can add client code.

The code in the After Events tab will run when the step is loaded.

The code in the Before Section Save and After Section Save tabs will run when you advance either to the next step in the wizard (press the Next button) or, if this is the final step in the flow, you conclude the wizard (press the Finish button). This allows you to run distinct operations before and after the step's data is committed to the database.

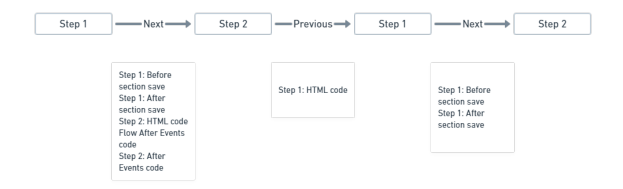
When a form driven flow in wizard mode is loaded, the code executes in the following sequence:

- 1. Code in the flow's Before Events tab.
- 2. HTML code for all steps.
- 3. Flow Wizard Options.
- 4. When a step is displayed:
- 5. Step HTML code.

- 6. Flow After Events code.
- 7. Step After Events code.
- 8. When you advance (click the Next or Finish button):
- 9. Step Before Section Save code.
- 10. Step After Section Save code.
- 11. Repeat from 4. for each subsequent step in the wizard.

IMPORTANT!

When you go back to a previous step in the wizard (using the Previous button), no After Events or Section Save code (6. 7. 9. or 10.) is executed. Then, if you advance again to a step that you opened previously (using the Next button), only the current step's Section Save code (9. and 10.) is executed. The next step's After Events code (6. and 7.) is not executed again.



Custom Hows

1 General	2 Data	3 Code
After Generate Js Display Options		
		7
<pre>1 alert('Hello World!');</pre>		

In the Code section of custom flows, there are two tabs called Template and After Generate Js where you can add client code.

The code in the Template tab contains the flow's HTML code. Since this is a custom design, you must provide the form's entire content in the Template tab.

The code in the After Generate is tab is executed after the flow's HTML code is rendered.

General	2 Data	3 Code	
After Ge	enerate Js Display Options		
			History 🔊 🦨
1 /*	you can customize the View appearance and behaviour using the following options:		
2 ebs	s.createViewDisplayOptionsObject({		State of a second s
3	scrollHorizontal: false,		Birto
4	allowEdit: false,		
5	editMode: "cell", //"cell" "row" "batch" "form"		
6	showColumnHeaders: true,		-
7	showFilterRow: true,		
8	pageSize: 10,		
9	deleteConfirmation: {		
10	title: "",		
11	message: "",		
12	yesButtonLabel: "",		
13	noButtonLabel: "",		
14	cancelDelete: false,		
15	silentDelete: false,		
16	<pre>getDeleteConfirmationOptions: function(selectedRowsData, nameAttribute){</pre>		
17 18	<pre>var noOfRows = selectedRowsData.length; far (was is a selectedRowsData.length;</pre>		
18	<pre>for (var i = 0; i < noOfRows; i++) { var crtRowData = selectedRowsData[i];</pre>		
19	<pre>var critkowData = selectedKowSData[1];</pre>		
20	J mature f		
21	return { title: "",		
22	message: ""		

- 1. Flow template.
- 2. Flow After Generate is.

Entity Views

1 General	2 Code	3 Security Roles
Template After Generate Js		
<pre>1 alert('Hello World!');</pre>		2

In the Code section of entity views, there are two tabs called After Generate is and Display Options where you can add client code.

The code in the After Generate Js tab runs after the view is loaded.

The code in the Display Options tab allows you to define settings for the view's look and feel, such as scrolling, headers, filter row, page size, or the ability allow records editing in the view. The Display Options tab is pre-populated with the available settings commented out which you can modify according to your preference. These settings supplement the no-code view customisations presented in the Digital Consultant curriculum.

Execution Sequence

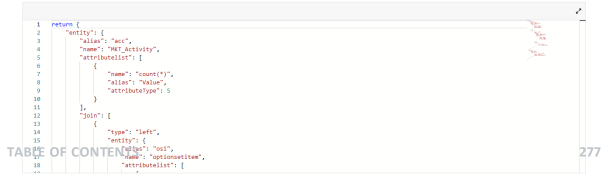
- 1. Display view using any configured Display Options.
- 2. Run the After Generate Js code.

Charts

EDIT CHART	
Name	Chart Title
MKT_Account_Sending_Status	Sending Report
Chart Base Type	Chart Type
standard	• pie •
Name field	Value field
Name	Value
Show Legend	
Legend horizontal alignment	Legend vertical alignment
center	* bottom *
Show Labels	Override Color
	Select
Axis X Title	Axis Y Title
Render Type	
[none]	•
Container CSS Class	Container CSS Inline Style
	6
After Generate Js	
	2
1 alert('Hello World');	

Fetch editor

Fetch expression return object



Chart

In the chart editing windows, there is a section called After Generate is where you can add client code that is executed when the chart is rendered.

Digital Journey Map

When building a digital journey, it is possible to have many form driven flows dedicated to the same digital journey, but each has a different set of steps that may be related to the other flows. In order to build visually aesthetic journeys with customer flows and operator flows, FintechOS makes it possible to see all the flows on one journey in a map.



This helps users to see all the steps, rules and the flow of the journey.

To access the map:

- 1. Open the FintechOS Studio, open the main menu.
- 2. Expand the Digital Journey sub-menu, and select Digital Journeys to open the list with created journeys. From the list, select the digital journey you are interested in.
- 3. Click on the tab that says "2. Digital Journey Map". From here, it is possible to do an array of actions by clicking the buttons on the right side of the page.

Adding a flow to the map

Click on the ''**Add a flow**'' button on the left side of the screen. A new grid will appear.

Fill in the following fields:

Field	Data type	Description
Name	Text	Fill in the name.
Description	Text Area	Add a description with more details.
Туре	Option set	Select the type of flow: • Form driven flow • Custom flow.
Form Driven Flow	Option set	Select the desired flow from the list.

Click the "Save and reload" button. Add as many flows as needed.

Editing a step

By clicking on a step, the following buttons activate: Details and Delete.

By clicking the Details button or by double-clicking the step, the configurations for the step are shown and it is possible to edit any needed element such as the UI, the flow and the security roles.

The Delete button will erase the step from the digital journey map.

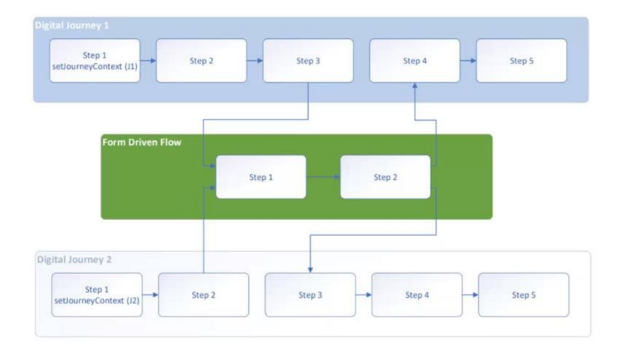
By double-clicking on a rule, the following page will open. The edit flow control rule page will allow the user to edit the rule as needed. For more details, see "Flow Control" on page 212.

1 General	2 Flow Control	3 Advanced	4 Security Roles	5 Actions	
DEFAULT NAVIGATION RULE Close Flow Select step		Navigate to another Step Navigate to ance	other Flow		
Actions to be Performed		Select a value			•
Call action 2: Generate contract 116					
FLOW CONTROL RULES					
Name	Description		Cancel Navigation	Select Step	Evaluation
۹	۹		(All) ~	Q	۹
rule1				step4	1

The advantage is the easy navigation between steps. By visualizing the flows and each step, it is straightforward to build digital journeys with several flows which have transitions between them. Rules are too shown on the map to visualize the whole process.

Digital Journey Context

Form driven flows can be shared between multiple digital journeys. The digital journey context allows you to customize a flow's behavior based on the journey that initiated it.



To set a digital journey context, use the ebs.setJourneyContext function on a form driven flow step (ideally on the first form driven flow step of the journey). This value will be propagated in subsequent journey steps.

To read the digital journey context, use the ebs.getJourneyContext function (typically in a downstream form driven flow that is shared between multiple journeys).

You can also use the ebs.cleanJourneyContext function to clear the digital journey context from session storage.

Apply flow control rules only for specific digital journeys

To apply a flow control rule only for a specific digital journey, use the **Evaluate only for Journey** setting in the flow control rule editor.

EDIT FLOW CONTROL RULE		
FLOW CONTROL RULE		
Name	goTojourney1	
Form Section	recordData	↓ /
Description		
		~ ~
Evaluate only for Journey	journey1	⊗ -
Define rule expression		
And +		^
X Status Equals Active		
¢		>
ACTION		
Cancel Navigation		
Close Flow	Navigate to another Step Navigate to another Flow	
Select Digital Journey Flow	createRecord1	⊗ -
Select Digital Journey Flow Step	final	⊗ •
Reference Attribute the value of this attribute will be used as the primary key value for the tar	get entity	
Use Virtual Attribute		
Attribute	myEntityId	⊗ •
Actions to be Performed		
Select items to include		

IMPORTANT!

In a prior step of the journey, you must use the **ebs.setJourneyContext** function to set the digital journey context to the exact name of the digital journey. Otherwise, the evaluation will not work.

UI Designer

The built-in UI Designer enables FintechOS engineers to easily add HTML structures containing attributes, relations, or predefined UI elements without writing code, all from the user interface.

The UI Designer is available in the following components:

Entity	Attribute
Entity Form (entity and form driven flow)	Template
Entity Form Step (entity and form driven flow)	Template
Custom Form (custom flow)	Template
Widget	Html

You can access the UI Designer, as follows:

- For entity forms, entity form steps, and custom flows, from the UI tab, by clicking UI Designer from the HTML Editor toolbar,
- For Widgets, from the Code tab of the Digital Frontends section to the Digital

Experience Portals to the menu item Widget.

When using the UI Designer on custom flows and widgets, it will have only one section, HTML.

You can also access it from an HTML field when inserting or editing entity records, but only with limited functionality. Using the UI Designer when inserting or editing records, you will not be able to:

- Change or remove attributes and relations
- Configure relations
- Add automation scripts to UI elements
- No automatically generated on click events after adding UI elements

The UI Designer contains two panels, as follows:

- the left panel contains the components, data templates and containers
- the right panel opens the settings of an element selected for the left panel.

STEP 1. Define the form layout	
STEP 2. Add attributes	
STEP 3. Configure and add relations	
STEP 4. Working with Buttons	
STEP 5. Access predefined HTML Templates	
STEP 6. Add entity extension child collection support	

STEP 1. Define the form layout

Insert Row Templates

In the UI Designer, on the left panel there are the types of layout displayed. You can insert containers for entity attributes as per your needs. The left panel has:

- containers
- data templates
- components (chart, button, heading).

UI Designer

- Containe

•0	ontain	ers			
				4	

١.

🕶 Data Templates

- Components
Chart 📶
Button

{FirstName attribute} {LastName attribute} {Age attribute} {City attribute} {Email attribute}
{LastName attribute} {Age attribute} {City attribute}
{Age attribute} {City attribute}
{City attribute}
{Email attribute}

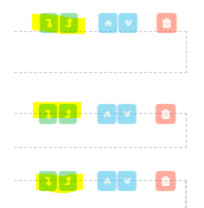
UI Designer				Update template	Close UI Designer X
- Containers	Ν	/ly Persona	l Infomation		
1 10 1	(FirstName attribute)	(FirstName)			
	(LastName attribute)	(LastName)			
3 9	(Age attribute)		(Annualincome attribute)		
4 8	(Age)		(Annualincome)		
6 6	{Address entities}				
	(waddress, Account, editmode.cell, form:defaultw)				
· · · · · · · · · · · · · · · · · · ·	('model3, collapse:Test')				
10 2	O Call form action				
L	Demo 01 content				
	Demo 01 content				
3 3 3 3					
→ Data Templates					
Label Attribute				;	\$
Label					
Attribute				activate	element to this panel
Relation Title					
Relation					
Extention Title					
Ensity Extension					
Predefined Templace					
£					
- Components					
Chart al					
Button					
Heading					

There are ten types of containers. Drag and drop the preferred layout. Inside each container it is possible to add a data template or component as in the example below.

UI Designer					Close UI Designer 🗙
- Containers	M	y Persona	l Infomation		
	(FirstName attribute)	(FirstName)			
	(LastName attribute)	(LastName)	V	-	
	(Age attribute)		(Annualincome attribute)		
	(Age)		(Annualincome)		
	{Address entities}				
	(#Address_Account, editmode:cell, form:default#)				
	('model3, collapse:Test')				
	Q Call form action				
	Demo 01 content				
	Demo 01 content				

Move Row Templates

To move a row in the grid, click the up or down buttons available on each row.



Delete Row Templates

To delete a row from the grid, click the **Delete** button available on the right-side of the row. Once, you've finished building the grid, you can start adding attributes on the grid.

IMPORTANT!

Always, after exiting the UI designer, click the "Save and reload" button to actually save the template to the step.

Procedure protocol

- 1. Select the containers for the whole step.
- Drag and drop the data templates inside each container. Click on the data template to replace with attribute/ relation/ entity extension/ predefined template. For the first three, on the left side of the screen select the actual data to go inside.

For example, for an attribute, select Age and click the "Apply changes" button on the right side of the screen.

		Update template			
My Porsonal Infomation					
My Personal Infomation					
(FirstName) (FirstName)		Culture			
(LastName attribute) (LastName)	I 1 0	Customer picture			
(Age attribute)	(Annualincome attribute)	Date of birth			
(486)	(Annualincome)	Default culture Email			
{Address entities}		Expiration date			
(#Address_Account_editmode:cell_form:default#)		Father			
("model3. collapse:Test")		First Name			
		Rscal registration n			
Demo 01 content Demo 01 content		Full Adress			
Denio of Content		ID Card Series			
		ld1			
		id2			
		Inbox Address			
		IS IN Black List			
		Issue date			
		Last name			
		Mobile Phone			
		Modified by user			
		a substant on			
		Apply o	thanges		

For an relation, select Address_Account and configure the relation mode of display in the digital journey:

- edit
- collapse
- view
- Form
- Insert Form
- No header
- No filter
- No insert
- No insert for Insert Existing
- No delete
- No export
- No refresh
- No toolbar.

Click the "Apply changes" button on the right side of the screen.

For an entity extension, select Model 1 and click the "Apply changes" button on the right side of the screen.

- 3. Insert the buttons in the containers created in set 1.
- 4. Insert the charts. Click the "Apply changes" button on the right side of the screen.
- Insert the header. Edit the text header in the right side of the screen panel. Click the "Apply changes" button on the right side of the screen.
- Click the "Update Template" button on the right side upper corner and then click the "Save and reload" button.

STEP 2. Add attributes

To add an attribute, in the UI designer, select one of the vertical or horizontal attribute templates and drag it to the white panel. It is possible to add attribute and their label vertically or horizontally.

▼ Data Templates	

From the drop-down on the right side of the screen select the desired attribute and click the **Apply changes** button.

	Ins	ert KYC dat	а	Select the Attribute
				Jecc. • Marce Type An Analismone Baures Staus Baures Unit Cy Creased on Cater
IMPOR	FANT!			

Always after selecting the attribute to place in the container, press **Appy changes** or the data will not be saved.

To change an attribute from a column, click on the column. From the drop-down, select the new attribute and click the **Apply changes** button.

IMPORTANT!

Do not use the same attribute twice; otherwise errors might occur.

After setting up the attributes, click the **Update template** button to save your changes and the ''**Save and reload**'' button.

The UI Designer allows you to type in any attribute labels and values. Specific for mock-ups only, it is possible to add a custom list without creating a option set. Add the records from the list separated by a comma, otherwise it will not work.

(MyCustomDropDown attribute)	Fill in the Attribute Name
(MyCustomDropDown)	MyCustomDropDown
	Select the Attribute type
	Custom List -
	Add comma separated Items
	Debit card, Credit Card, Virtual card

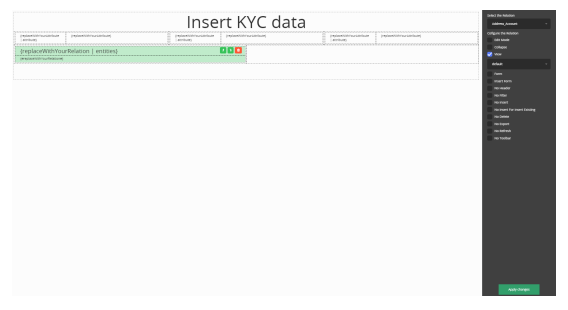
STEP 3. Configure and add relations

Prerequisites:

- You should have at least one entity with attributes, besides the entity for which you create the HTML template.
- You should add one relationship between the entity on which you define the HTML template and the other entity(ies).
- 1. To add relations, you first need to add a container.
- 2. Then from data templates add the relation. Select the desired relation on the right side of the screen.



3. The configuration for that relation will be displayed.



Configure the relation based on your needs. The table below describes the configuration options.

Option	Description			
	Sets the mode of the inline editing on the view. Click the checkbox			
	and from the drop-down below, select the desired options:			
	• cell - allows you to edit view records cell by cell.			
Edit Mode	• row - allows you to edit a view record by editing the cells in a			
	row then saving the view record changes.			
	• batch - allows you to edit several view records and then save			
	the changes in batch.			
Collapse	The text displayed as a collapse panel. Click the checkbox and in the			
Collapse	field below, provide the name of the collapse panel.			
View	The name of the view from another entity to be displayed.			
	If the entity from which you render the view has multiple forms and			
Form	you want a specific data form on edit directly from this view, select			
FORM	this checkbox and from the Insert Form drop-down, select the			
	desired data form.			
	If the entity from which you render the view has multiple forms and			
Insert Form	you want a specific data form on insert directly from this view, from			
	the Insert Form drop-down, select the desired data form name.			
No Header	Does not display the view header.			
No Filter	Does not display the view filtering / search.			
	Does not display the Insert button on the view toolbar.			
No Insert	NOTE Do not select No Insert when using Form . and Insert Form ; otherwise, issues might occur.			

Option	Description
No Delete	Does not display the Delete button on the view toolbar.
No Export	Does not display the Export button on the view toolbar.
No Refresh	Does not display the Refresh button on the view toolbar.
No Toolbar	Does not display the view toolbar.

IMPORTANT!

Do not intersect two relation layouts mixing them by moving relations row up and down; otherwise, errors might occur.

- 4. Click the "Apply changes" button on the right side panel.
- 5. Click the "Update template" on the top right corner of the screen.
- 6. Click the "Save and reload" button.

STEP 4. Working with Buttons

Button are added from the left side of the screen named "Components" by clicking and dragging the button itself to the row where the button is to be placed in a row container.



Chart

Pre-existing charts can be added to a form driven flow by dragging the button from the left-side of the panel called Data Templates to the template.

- 1. Access the entity form or a Form Driven Flow, in the UI section, select UI Designer.
- 2. In Data Templates, under the Components collapse, select the button named Charts with an indicative icon.
- Drag and drop the Charts button in the middle section of the screen, the chart placeholder appears.
- 4. Click the placeholder to open the right section with a dropdown list with all the existing charts in the database.
- Select the desired chart and click "Apply", then "Update template". The placeholder has the name of the selected chart.

The right side of the screen the panel with the following configurations opens:

▼ Behaviour	
Select the Button type	
Call Custom Processor	
Fill in the Button Text	
Call processor	
Fill In the Button ID	
23	
Custom Processor	
Select	
▼ Appearance	
Select the Color	
	Ť
Style Block	
V Filled	
Round	
Simple Select the Size	
Medium	
Select the icon	
♥ Heart	
Apply changes	

Field	Description			
	Select one of the options:			
Select button type	• custom			
	call custom processor			
	call form action.			
Fill in the button	Write the words to be displayed on the button for the user			
text	to read.			
Fill in button ID	Unique name used to identify the button internally.			
	Appearance			
Select the button color	Select one of the available colours.			
	Tick one of the options:			
	• Filled			
Style	• Block			
	• Round			
	• Simple.			
	Select one of the options:			
	• large			
Select the size	• medium			
	• small			
	extra small.			
Select the icon	The text that will be shown on the button in the user interface.			

Depending on the chosen type of button new fields will open.

Form Actions Buttons

These buttons allow you to trigger one or more form actions defined in the form. For details, see "Defining Form Actions" on page 227.

Field	Description
	Select one of the options:
Select button type	customcall custom processor
	call form action.
Fill in the button	Write the words to be displayed on the button for the user
text	to read.
Fill in button ID	Unique name used to identify the button internally.
Select the Form action	Select the form action configured before.
Navigate to next	If the action is triggered, and the result is true, tick the
step	navigation to the next step.
Fill in the Form Actions Message	Once the action is triggered, display this message.
	Appearance
Select the button color	Select one of the available colours.
	Tick one of the options:
	• Filled
Style	• Block
	• Round
	• Simple.
	Select one of the options:
	large
Select the size	• medium
	• small
	• extra small.
Select the icon	The text that will be shown on the button in the user interface.

Call Custom processor button

Fill in the following fields, to add a customer processor triggering button in the UI of a digital journey or an entity view.

Select button type	Select one of the options: custom call custom processor call form action.
Fill in the button text	Write the words to be displayed on the button for the user to read.
Fill in button ID	Unique name used to identify the button internally.
Select the Custom processor	Select the custom processor configured before.
	Appearance
Select the button color	Select one of the available colors.
Style	Tick one of the options: • Filled • Block • Round • Simple.
Select the size Select the icon	Select one of the options: large medium small extra small. The text that will be shown on the button in the user interface.

Endpoint Buttons

These buttons allow you to call a predefined endpoint. For details, see Creating Endpoints.

Field	Description		
ID	Unique name used to identify the button internally.		
Label	The text that will be shown on the button in the user interface.		
Endpoint	The name of the endpoint you wish to call.		
MAP INPUT	Select the input parameter an attribute where to mat the		
PARAMETERS	data.		
	Select the output parameter an attribute where to mat the data.		
MAP OUTPUT STRUCTURE	HINT The endpoint can be added to a Digital Journey using the "Defining Form Actions" on page 227		

Custom Buttons

These buttons do not have any predefined behavior and must be configured using HTML elements or DevExtreme widgets.

Once you click the **Add** button, the form step's After Events section is opened automatically allowing you to configure the button's behavior. The section is prepopulated with a placeholder on-click event code.

```
/* Click event for the test button */
$('#test').on('click', function (event) {
  console.log("The button test was clicked");
});
```

You can modify the existing code or replace it completely with custom code, for instance using DevExtreme widgets:

```
eventHandler $("#test").dxButton({
    text: "Click me",
    onClick: function()
        {
            alert("Button clicked");
```

}

});

NOTE

When removing a button from the template, the corresponding on-click event in the **After Events** tab will not be removed, as it might be useful in case you accidentally delete the button.

Example: Creating a Search Customer button

This example describes how to add a **Search Customer** button on a simulated digital journey for unsecured loan applications. This enables agents to check if a customer applying for a loan is an existing customer and if so, get the customer's information from the database and auto-fill in specific customer information. This example presents how to add the custom button using HTML elements.

Prerequisite: In FintechOS Studio, a form driven flow has been created and customized to serve the simulation of unsecured loan applications. The journey has been configured to allow bank agents to simulate unsecured loan applications.

All steps presented below are performed in FintechOS Studio.

To add a custom button that performs a custom action on user click, follow these steps:

- Go to the configuration page of the Customer Info section . By default, it is displayed on the General tab.
- 2. Click the UI tab.
- On the HTML Editor toolbar, from the Tools menu , select <> Source code. The Source code pop-up appears.
- Add the div elements for PIN field and the Search Customer button, as follows:

```
<div class="row col-lg-12 col-md-12 col-sm-12 col-xs-</pre>
12" style="margin: 20px; background-color: white;
border: solid 1px #E0E0E0; width: 90%;">
<h3 style="font-family: Ubuntu; font-size: 17px;
color: #662d91; font-weight: 500; margin-left: 15px;
margin-bottom: 0.5rem; margin-top: 30px; letter-
spacing: 2.4px; line-height: 1.2; text-transform:
uppercase;">Already our customer?</h3> >
<div id="searchPIN" class="panel-body">
<div class="col-lg-4 col-md-4 col-sm-12 col-xs-</pre>
12" style="color: #333333;">Please check it out. It
takes less than 1 minute.</div>
<div class="col-lg-4 col-md-4 col-sm-12 col-xs-12">
                <input
id="inputSearchPIN" class="form-
control" type="text" placeholder="Search PIN..." />
</div>
<div class="col-lg-4 col-md-4 col-sm-12 col-xs-12</pre>
"><span class="input-group-btn"> <button
id="getPersonalData" class="btn btn-
azure" style="pading-left: 15px;" type="button">
Search Customer</button></span></div>
</div>
 </div>
```

- 5. Click **OK**. The pop-up closes.
- 6. Click the Advanced tab, then the After Events tab and add the click event

handler for the button:

```
{"name":"UniqueID"},
                    {"name":"DateOfBirth"},
                    {"name":"PlaceOfBirth"},
                    {"name":"Age"},
                    {"name":"IdCardNo"},
                    {"name":"IdCardSeries"},
                    {"name":"IdCardIssuedBy"},
                    {"name":"IdCardIssueDate"},
                    {"name":"IdCardExpiryDate"},
                    {"name":"GenderId"}
            1
       },
"where": {
"type": "and",
"conditionlist": [
                {
"first": "a.PIN",
"type": "equals",
"second": "val(" + PIN + ")"
                    }
        }
    },function(e){
if(e.Records.length > 0){
           ebs.setFormAttributeValue("ebsContainerContent",
"LastName", e.Records[0].a_LastName);
           ebs.setFormAttributeValue("ebsContainerContent",
"FirstName", e.Records[0].a_FirstName);
           ebs.setFormAttributeValue("ebsContainerContent",
"PIN", e.Records[0].a_UniqueID);
            ebs.setFormAttributeValue("ebsContainerContent",
"BirthDate", e.Records[0].a_DateOfBirth);
           ebs.setFormAttributeValue("ebsContainerContent",
"BirthPlace", e.Records[0].a_PlaceOfBirth);
            ebs.setFormAttributeValue("ebsContainerContent",
"Age", e.Records[0].a_Age);
           ebs.setFormAttributeValue("ebsContainerContent",
"IDNumber", e.Records[0].a_IdCardNo);
           ebs.setFormAttributeValue("ebsContainerContent",
"IDSeries", e.Records[0].a_IdCardSeries);
            ebs.setFormAttributeValue("ebsContainerContent",
"IDIssuedBy", e.Records[0].a_IdCardIssuedBy);
           ebs.setFormAttributeValue("ebsContainerContent",
"IDValidFrom", e.Records[0].a_IdCardIssueDate);
```

```
ebs.setFormAttributeValue("ebsContainerContent",
"IDValidTo", e.Records[0].a_IdCardExpiryDate);
else{
            ebs.showMessage("The customer was not found in our
database. Please proceed to OCR.", "warning");
           ebs.setFormAttributeValue('ebsContainerContent',
'LastName', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'FirstName', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'BirthPlace', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'BirthDate', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'Age', null);
            ebs.setFormAttributeValue('ebsContainerContent',
'BirthDate', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'IDNumber', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'IDSeries', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'IDIssuedBy', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'IDValidFrom', null);
            ebs.setFormAttributeValue('ebsContainerContent',
'IDValidTo', null);
           ebs.setFormAttributeValue('ebsContainerContent',
'PIN', $("#inputSearchPIN").val());
            }
    });
});
```

 Save the changes by clicking Save and close at the top-right corner of the configuration page.

This is what the bank agent will see in the Digital Experience Portal:

		tapping ribstiname lastiname 4174 paula costea	785075550039	C C C C
Simulation	Customer Info		Eigeblity	DTI Calculation
	ALREADY OUR CUSTOMER? Please check it out. It takes less than 1 minute.	2860125360050	Search Customer	stom button
a case of p	PERSONAL DATA	IDENTIFICATION	DOCUMENT OCR	
	Last Name	ID Number	Upload file or snap a picture from a mobile	
	COSTEA	557500	device (e.g. laptop, tablet, smartphone).	
	First Name	Gender	Make sure all elements on the ID Card are	
	PAULA	F	visible, as in the sample below.	
	Middle Name	Birth Date	OCR Document Type	
	ALEXANDRA	25/01/1986	D Card -	
	PIN	ID Series		
	2860125360050	F	Document	A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWN
	Birth Place	ID Valid From	Capture GJPG 🗙	-
	Jud.TL Mun.Tulcea		Add file or Drop file here	1

To check if the customer is an existing customer, the agent will provide the PIN and click the **Search Customer** button. If the PIN exists in the database, the customer's Personal Data is automatically filled-in.

STEP 5. Access predefined HTML Templates

There are two types for templates:

- Banking
- Insurance

IMPORTANT!

To add templates for a digital journey, the FintechOS environment needs a special key in the web.config file with the url from the server where the templates are found to be able to access them in the FintechOS Studio.

To add a template, follow these steps:

 Open the FintechOS Studio, open the main menu, select the Digital Journey submenu and open the Form driven flow or a mockup depending on what project you are working on.

- After selecting the desired flow, open the step you wish to add the template to or create a new step where to add the template.
- 3. Open the UI section with the UI designer.

UI Designer					Close UI Designer 🗙
Containers	My Personal Infomation				
2 10	(RistName attribute)	(FirstName)			
3 9	(Ape attribute)		(Annualincome attribute)		
4 3	(Age)		(Annualincome)		
6 6	(Address entities)				
8 4	(Wodres_Account_elimotectel formeteulus)				
9 3	O Call form action				
	Demo 01 content Demo 01 content				
3 3 3 3					

- 4. Drag the "Predefined Templates" on the left bottom of the page to the body of the page. Select the branch of industry you are interested in: Banking or Insurance. Select the desired template for your step. Click "Insert" on the right-upper corner of the page.
- 5. Modify the name of the attributes and select the attributes type.

	UI Designer • contail Pro	defined Templates				Update template Close UI Designer X Insert Close Window X
		Bring Inuare	Demo 01 Template	LocalTemplate	Iocal 2 Template Template 4 RC task tomoregina on gatare RC task tomoregina results of the series results of	
6.			NOTE t is possible to add mult	iple static templates to th	ne same step.	

- 7. Click the "Update template" button.
- 8. Click the "Save and close" button. Repeat for any other step as needed.

STEP 6. Add entity extension child collection support

This feature makes it possible to render in the data form the extended model with a transient data entity of type collection.

The perquisite is for this feature is to access the Evolutive Data Core -> Data Model Explorer -> Business Entities List -> select the desired entity -> Extended Model. The external model needs to be linked to a extension type of transient data with the display model collection, not a single instance.

	ostery abentity	
1 General	2 LOAD Settings	SAVE Settings
BUSINESS ENTITY EXTENSION		
Name	extended data	
Extension Type	Transient Data Entity	
Transient Data Entity	SR_TransientDog_Collection	
Display Mode	Collection	

- 1. Open the UI designer in the data form.
- 2. Select the Entity Extension Container, drag and drop it.
- 3. Select the entity extension needed and configured in the Extended Model.
- Select the type of view/ collapse/ no refresh/ no toolbar viewing mode. Click the "Insert Entity extension".
- 5. Click the "Apply changes" button.
- 6. Click the "Update Template".
- Click the "Save and reload" button. Repeat for any other data form. Optionally, attach the data form to the Portal to see the result in the Portal. For more information, see "Creating Dashboards" on page 549.

Using Your Own Style Sheets

Style sheets allow you to define your own styles for forms and digital journeys for better accessibility and improved usability for your own comfort. Using style sheets, you can apply your own text style, text color, padding, etc.

Create a New Style Sheet

Creating a new style sheet in FintechOS Studio is an easy task:

- 1. From the menu, click Advanced > Style Sheets. The Style Sheets List page appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The Add Style Sheet page appears.
- 3. In the **Name** field, enter the name of the new style sheet.
- 4. In the **Code** field, provide the CSS classes that define your styles.

NOTE

If in the custom style sheet you reference files (e.g., images), make sure that you're using the following referencing convention ../custom/<filename>.extension instead of custom/<filename>.extension; otherwise the files will not load.

You can limit the style impact on the current form driven flow and you can also overwrite css variables. For more details, see the sections below.

 At the top-right corner of the page, click the Save and close icon. The new style sheet will be displayed in the Style Sheets List page.

Apply Style Sheets (No-Code)

In the form or form driven flow's General section, use the Style Sheets property to select the style sheets you wish to apply.

< 1 General 2 Data Model 3 Flow Ma	ap 👍 Steps	5 Field Options	6 Filtered Fields	7 Header Items	8 Actions	9 Advanced	>
Name	AS_Drive	nFlow					
Display Name	AS_Drive	nFlow					
Description						^	
Show Tooltips	• User Sett	ings				- /	
Wizard mode							
	•						
✓ IsDefault							
Is Default For Edit							
Clone Form							
~ PROPERTIES							
Hide Business Workflow	Default					•	
Read Only	Default					•	
Disable Save Keyboard Shortcut	Default					•	
Show Bullets Progress Bar	Default					•	
Flow Title	Default					•	
Style Sheets	FTOS_BRE	× FTOS_DFP ×)
							J
Hide Business Transaction	Default					•	
Hide Action Buttons	Default					•	

You can select multiple style sheets for the same form. In this case, the order in which the style sheets will be applied matches the order in which you entered them.

Apply Style Sheets Using Code

You can apply your own style sheets to the following entities and their corresponding attributes:

Entity	Attributes	
Entity Form	Before Events, After Events	
Entity Form Section	After Events, After Section Save, Before Section Save	
Custom Form	After Generate Events	
Entity View	After Generate Js	
HtmlWidget	JavaScript	

To apply your own colors and font styles you have created in your own style sheet, on the desired data form or digital journey, in the **Code** tab use the **ebs.importStyleSheet** method.

If you want to remove your own styles applied on data forms and digital journeys, use the ebs.removeAllImportedStyleSheets method.

For information on how to use these methods, see Attribute Control Methods.

Now you can apply and use your own style sheets. For information on how to do it, see "Manage Style Sheets for B2C User Journeys" on page 589.

Limit Style Impact to Current Form

To better qualify your selectors, use the following css class:

form_{entityName}_{formName}, with the spaces removed.

```
>.form_myEntity_myForm .mySelector{
        color: #f00;
    }
```

Overwriting Variables

If you want to style content based on its relationship with the parent and sibling content, use the :root selector. It enables you to target the highest-level element of the DOM, overwriting css variables.

```
:root{
    --defaultFontSize: 12px;
}
```

Localization

The aim of localization is to give a product the look and feel of having been created specifically for a target market, no matter their language, culture, or location.

Localization comprises various elements:

- Translation
- Design and layout to properly display translated text
- Converting to local requirements (such as currencies and units of measure)
- Using proper local formats for dates, addresses, and phone numbers
- Addressing local regulations and legal requirements

FintechOS supports the localization of static and dynamic elements, as well as the localization of customized messages and metadata.

NOTE Before localizing in a new language, you need to prepare your environment to easily identify the resources to be localized resources. For information on how to set up the localization, see the *Innovation Core User Manual*.

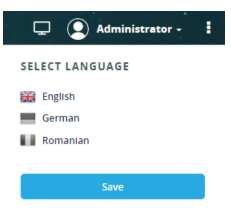
APPLICATION LANGUAGES LIST

Viewing Defined Languages

To view the list of available languages, from the menu, click Admin > Application Languages The Application Language List page appears.

Name	Culture	Currency	Date Format	Default Language	ISO Code	Disabled
۹	Q	۹	Q	(All) -	Q	(All) ~
English	en-GB	28.5	dd/MM/yyyy	\checkmark	826	
French	fr-FR	EUR	dd/MM/yyyy		250	
German	de-DE	EUR	d/MMMM/yy		276	
Romanian	ro-RO	RON	dd.MM.yyyy		642	

By default, the page lists the standard system languages: English (EN) and Romanian (RO). To use any of the standard system languages, on the right-side of the navigation bar, next to your name, click the User Settings icon and select the language that you want to use.



The page refreshes and the user interface text is displayed in the selected language.



Adding Languages

NOTE When adding a new language, the system automatically creates all the additional database fields for the new language, for all the attributes marked as localizable.

To add a new language, follow these steps:

- From the menu, click Admin > Application Languages The Application Language List page appears..
- 2. At the top-right corner of the page, click the Insert icon. The Add Application Language will be displayed.

3.	Enter the language details.	The table below provides description of the fields:
----	-----------------------------	---

Field	Description	
Name	The name of the language you want to add. The field is mandatory.	
Culture	The .NET language culture. Make sure that you enter one from the available .NET cultures. The field is mandatory. By default, two cultures are available: en-GB and ro-RO.	
ISO Code	The ISO country code. View the list with ISO country codes. NOTE You must enter the ISO Numeric Code UN M49 Numerical Code; otherwise you will receive an error message when saving the new language.	
	Based on the country ISO Code, the corresponding flag and language name appear in the user settings.	
Currency	The default currency for the specified language.	
Default language	The user default language after login.	

Field	Description			
	The format of attributes of type Date Time. You can define a different format per language:			
	Date Attribute Format	Example Output		
	dd/MM/yyyy	05/10/2018		
Date Format	dd/MMM/yyyy	05/Oct/2018		
FOIMAL	dd/MMMM/yyyy	05/October/2018		
	d/MMMM/yy	5/October/18		
	MMM dd, yyyy	Oct 05, 2018		
Date Time Format	The format of attributes of typ different format per language: DateTime Attribute Format dd/MM/yyyy HH:mm dd/MM/yyyy hh:mm dd/MMM/yyyy h:mm dd/MMMM/yyyy HH:mm d/MMMM/yy HH:mm MMM dd, yyyy - HH:mm:ss			

Field	Description				
	True, then the language is disabled and will not appear in the list of available languages.				
	🖵 🕑 Administrator - 🚦				
	SELECT LANGUAGE				
	English				
Disabled	German				
	Romanian				
	Save				
EDIT APPLICATION LANGUAGE					
Name	Culture ISO Code Currency				
French	fr.FR 250 EUR				
Date Format dd/MM/yyyy	Date Time Format dd/Mul/yyy Hfirmm				
Disabled	✓ Default Language				

4. At the top-right corner of the page, click the Save and close icon to save the language. If you want to save the new language and stay on the Add Application Language page, click the Save and reload icon.

NOTE

To have your app localized in a language other than default languages, you should localize all the application resources. For information on how to localize generic resources, see Localizing Generic Resources.

Localizing Generic Resources

By default, FintechOS provides you with a list of generic resources in both ro-RO and en-EN cultures.

This section describes how to view the list of generic language resources and how to localize them.

View generic language resources

To view the list of UI generic resources, from the menu, click Admin > Localization Resources. The Localization Resources List page appears. It lists all UI localization resources sorted automatically by module, key and culture. You can filter these resources at your convenience.

Module Name	Resource Key	English Value	Romanian Value	Culture Name	Value
Q	Q	۹	Q	Q	Q
EBS.Core.Web.MVC.Localizat	Account_Login_Action_Login	Login	Conectare	en-GB	Login
EBS.Core.Web.MVC.Localizat	Account_Login_Action_Login	Login	Conectare	ro-RO	Conectare
EBS.Core.Web.MVC.Localizat	Account_Login_Password	Password	Parola	en-GB	Password
EBS.Core.Web.MVC.Localizat	Account_Login_Password	Password	Parola	ro-RO	Parola
EBS.Core.Web.MVC.Localizat	Account_Login_Title	Login	Autentificare	en-GB	Login
EBS.Core.Web.MVC.Localizat	Account_Login_Title	Login	Autentificare	ro-RO	Autentificare
EBS.Core.Web.MVC.Localizat	Account_Login_UserName	UserName	Utilizator	en-GB	UserName
EBS.Core.Web.MVC.Localizat	Account_Login_UserName	UserName	Utilizator	ro-RO	Utilizator
EbsCore.JavaScript.Static	ActionHandler_Advanced_Find	Advanced find	Cautare avansata	en-GB	Advanced find
EbsCore.JavaScript.Static	ActionHandler_Advanced_Find	Advanced find	Cautare avansata	ro-RO	Cautare avansata

Localize generic language resource

The Value field, supports inline editing, so you do not have to open each record to edit it.

To easily localize the generic UI resources, click on the Value field corresponding to resource to be localized and type in the localized text.

Import Localized Values

To localize all generic resources available, you can use the bulk data import functionality provided by FintechOS by creating an import template that will only UPDATE the list of localizable resources list with the new values for the new or old languages inserted in the application.

To import localized values, follow these steps:

STEP 1. Export generic resources and localize them

- From the menu, click Admin > Localization Resources. The Localization Resources List page appears.
- At the top-right corner of the page, click the Export icon and select Export all data set.All localizable resources within the list are exported to an excel file. For details on the content of the excel file, see Data Exports.

Open the exported excel file and fill in the values translated for the desired languages, then save the file.

STEP 2. Import localized values

Import the excel file which contains the localized values following the Bulk Data Import procedure.

When creating the data import template, in the **Entity** field, select the LocalizationResource entity.

Localizing Metadata

For data localization, some of the most visible metadata entities have an additional **DisplayName** field, that is used when rendering the user interface instead of the **Name** field.

FintechOS comes with two predefined languages: en-GB and ro-RO; where en-GB is the default language.

entity	displayName
entity	displayCollectionName
attribute	displayName
action	displayName
actiongroup	displayName
optionset	displayName
optionsetitem	displayName
entityformheaderitem	label
entityformsection	displayName
entityviewcolumn	label

The following attributes are marked localizable by default:

entity	displayName
customAction	displayName
relationship	displayName
report	displayName

At metadata attribute level, there is a new property **IsLocalizable**. If thecheckbox is ticked on Text attributes, the system automatically creates additional fields in the database for each application language except for the default one (that is, en-GB).

NOTE The primary attributes are not localizable.

To localize metadata, follow these steps:

- 1. Provide the value for the display name in en-GB.
- 2. Switch to the language in which you want to localize resources. If the Debug mode has been activated, the value to be localized is marked with the question mark.
- 3. Replace the en-GB value displayed in the Display Name field with the one corresponding to the language you want to localize.
- 4. At the top-right corner of the page, click the Save and close icon.

The localization updates are saved in the database for the field corresponding to the current language selected from the **User Settings**. Inserts will save the data in all additional fields for each localizable attribute.

Localizing HTML Templates

FintechOS allows you to localize the content of HTML template embedded within the entity data forms, data form sections and custom actions.

NOTE

 Localization applies to the text part of the HTML element and it does not support children mixed with text. When mixing text with other HTML elements split the text in spans. The metadata displayed on forms, are localized using the DisplayName, you do not have to insert resources for them. If you want to translate the same metadata with different text, depending on the context, on different forms with different rules, then add the localization resources separately from the forms.

Localize HTML elements on data forms

To localize HTML elements that will be displayed on data forms, on the HTML Editor, click the Tools button, then click Source code and add the attributes data-resource-key and data-culture to the element.

The data-culture attribute should be a valid .NET culture name. For details on the valid .NET culture names, see: MSDN Table of Language Culture Names, Codes, and ISO Values Method [C++].

When not specified, the data-culture attribute is set by default to English UK (en-GB).

You can add additional translations for the same label by using the custom ebsresource tag.

NOTE The HTML editor does not allow the ebs-resource tag inside tr and td elements, so you need to add it to the div level.

```
<div>
<!-- localization for myAttr specific for italian
language, augments the localization inside td tag -->
<ebs-resource data-resource-key="myAttr" data-culture="it-
IT">TestCinci-IT</ebs-resource>
<!-- localization by resource key -->
```

```
RO">Attributul meu
{MyOptionSetAttribute}
</div>
```

On save, the resource keys are automatically inserted within the LocalizationResource and available for edit in the Localization Resources editor. The resource keys will be saved with the module name following these naming conventions:

Entity data form template naming convention

entities / entiyName / forms / formName / html Example: entities/ProductPromotion/forms/default/html

Form section template naming convention

entities / entiyName / forms / formName / sections / sectionName / html Example: entities/ProductPromotion/forms/default/sections/Section 2/html

Oustom action naming convention

customActions / customActionName / html Example: customActions/Product Promotion/html

Localize from Metadata

To get localization from metadata, use piped arguments inside the bracket expressions:

- { xxx | entity } will be replaced with the display name of the entity named xxx. The entity name is case sensitive.
- { xxx | entities } will be replaced with the display collection name of the entity named xxx. The attribute name is case sensitive.
- { myAttribute | attribute } will be replaced with the display name of the attribute named myAttribute. The entity is the data form owner. The attribute name is case insensitive.
- { xxx_yyy | relationship} will be replaced with the display name of the relationship between entity xxx and entity yyy. The relationship name is case insensitive.

HTML Template Localization

```
<div style="padding: 20px; background-color: white;</pre>
border: solid 1px #E0E0E0;">
   <!-- entity pipe: display name of
entity test1 (case sensitive) -->
                 <h4>{test1 | entity }</h4>
                 <!-- entities pipe: display collection
name of entity test1 (case sensitive) -->
                 <h4>{test1 | entities }</h4>
             <!-- localization by resource key -->
             <td data-resource-key="myAttr" data-
culture="ro-RO">Attributul meu
             {MyOptionSetAttribute}
          <!-- localization by resource key -->
             <td data-resource-key="name" data-
culture="ro-RO">label pentru name
```

```
{Name}
       {Name | attribute }
         {Name}
       <!-- attribute pipe: shows display name of
attribute Field1 (case insensitive)-->
         {Field1 | attribute }
         {Field1}
       <hr />
         </div>
```

Localize Relationship Labels

To render relationships inside the HTML template, use a syntax similar to:

```
{#sys_entity_sys_attribute,collapse:Attributes#}
```

Where:

- sys_entity_sys_attribute is the name of the relationship.
- Attributes is a user-defined label to be rendered as title.

To automatically localize this construct, use the localizable displayName attribute from the Relationship by specifying \$displayName as the label.

{#sys_entity_sys_attribute,collapse:\$displayName#}

Localizing Option Set Items

The dxSelectBox.option function is used in customization code to access the name of the option set directly from the control, so localization of optionSetItem would return the localized DisplayName instead of the expected Name.

The rendering for the select box has been modified so that it uses the **DisplayName** attribute of the option set item as display name instead of the **Name** attribute.

The below will return the option set item name and not the translated text:

```
$("#ebsContainerContent_xxx_list").dxSelectBox("instance").option
("text")
$("#ebsContainerContent_xxx_list").dxSelectBox("instance").option
("displayValue")
```

Localizing Views

To localize view columns, follow these steps:

- On the right-side of the navigation bar, next to your name, click the User Settings icon. The User Settings menu expands.
- 2. Select English (en-GB). The page refreshes and the UI texts are displayed in English.
- 3. On the desired entity (Edit Entity page), scroll-down to the Data Views section and click on it. The Data Views section expands.
- 4. Double-click the desired view. view configuration page appears.
- 5. Click the Data tab, scroll-down to the Entity View Columns section and click the Insert button.
- 6. Fill-in the following fields: Attribute Name and Label.

- 7. Go to **User Settings** again and switch the language (e.g., fr-FR). The page refreshes and the Label field is marked with the question mark (?) indicating that it has not been localized yet.
- 8. In the Label field, enter the localized value then at the top-right corner of the page click one of the save icons (based on your needs).

NOTE

- Localization is backward compatible with previous implementations, in which view columns have been added in the Data field, instead of the View columns grid.
- Once localized, the resource will be displayed in the language selected, regardless the display option used within the view.

Gient-side Localization

You can specify any "design-time" language specific messages. The resources are automatically exported when the metadata is saved and are available for edit in other defined languages in the Localization Resources editor.

It is not mandatory to define message values for all languages using JavaScript. You should define at least one language (en-GB or ro-RO) using JavaScript. For other languages, go to the Localization Resource entity and fill-in the **Value** field corresponding to the resources to localize.

At run-time the application will resolve the translations from the database with fallback to the explicit values defined in the script.

Code Snippet

});

ebs.showMessage

The existing method for ebs.showMessage has been modified to accommodate localization.

You can verify the code snippet either in the 'Developer Tools' (in Chrome) or in the **After Events** field.

Code snippet from Developer Tools:

```
> ebs.showMessage
 < f (englishMessage, type, romanianMessage) {
    //type:success, warning, info, error
    //englishMessage can be a resource identifier
    var Localized = null;
    if (englishMessages && englis...
```

Code snippet for After generate events:

```
ebs.showMessage(englishMessage, type, romanianMessage);
```

NOTE New localization is backwards compatible, it passes both English and Romanian message strings; however, when using EbsResource it is not mandatory that you pass the Romanian message.

Code snippet from Developer Tools:

- > EbsResource
- < f EbsResource(data) {</pre>

```
if (data) {
   for (var prop in data) {
        this[prop] = data[prop];
        }
   }
}
```

ebs.showMessage



When saved, the resource keys are automatically inserted in the database and are available for edit in the **Localization Resource** entity. The resource keys will be saved with the module name following these naming conventions:

Entity data form aftergenerate is naming convention

aftergenerateJs: entities / entiyName / forms / formName / aftergeneratejs

Example:

entities/Product/forms/default/aftergeneratejs

Form section aftergenerate is naming convention

entities / entiyName / forms / formName / sections / sectionName / aftergen eratejs

Example:

entities/Product/forms/default/sections/Section 1/aftergeneratejs

Entity views aftergenerate is naming convention

entities/ entityName/ views/ viewName / aftergeneratejs

Example: entities/Product/views/default/aftergeneratejs

Form attribute change aftergenerate is naming convention

entities / entityName/ forms / formName./ attributes / attributeName/ attributeChangeEventsJs

Example:

entities/Product/forms/default/attributes/Name/attributeChangeEventJs

Oustom actions aftergenerate is naming convention

customActions / actionName / aftergeneratejs

Example:

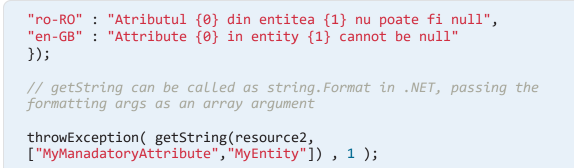
customActions/Product Promotion/aftergeneratejs

Server-side localization

JavaScript localization support is available in workflows and workflow libraries. The pattern is similar to the one used in Form AftergenerateJS, with a small difference at call time:

```
var resource1 = new EbsResource({
    key : "myKey",
    "ro-RO" : "mesaj romana",
    "en-GB" : "English message"
});
throwException( getString(resource1), 1 ); //the resource must be
passed as parameter to getString
//support for message formatting
var resource2 = new EbsResource({
    key : "myKey",
```

FINTECHOS STUDIO USER GUIDE



Upon save, the resource keys are automatically inserted within the LocalizationResource and available for edit in the Localization Resources editor. The resource keys will be saved with the module name following these naming conventions:

Workflow naming convention

workflows / workflowname / js Example: workflows/Product wf/js

Workflow library naming convention

workflowlibraries / workflowlibname / js
Example:

workflowLibraries/Product wf library/js

Code Snippets Support

Code snippets are small sequences of reusable code that can be inserted using a combination of shortcut keys. They are very useful as they make it easier to remember specific formatting of functions and avoid spending time on typos and syntax errors.

Code snippets are an aid of type Intellisense/auto-complete and most of the times they are incomplete and / or syntactically incorrect and require further processing thereof.

Code snippets support is available via the Monaco Intelisense for text boxes and controls of type JavaScript. and for the HTML editor.

NOTE Backward compatibility is not necessary, so the snippets, their name, their content and the way they are organized in drop-downs may change from one FintechOS Studio release to another without prior notice.

Code Snippets Support for the HTML Editor

Code snippets are also available in the HTML editor available on forms and user journeys, via the Monaco Editor. To use these code snippets on the data form or digital journey, go to the **Code** section, **Template** tab. From the HTML editor toolbar, click **Tools** and select **Source code**. The Source code page will be displayed using the Monaco Editor.

Pressing the **CTRL+Space** keys opens a drop-down which contains not only entries corresponding to certain code snippets but also attributes and relations belonging to the entity.

Code Snippets Placeholders

The code snippets might contain hint words, known as placeholders which can be easily selected and changed. The placeholders are highlighted with a background color.

Navigating placeholders

Upon snippet insertion, the cursor will be placed on the first placeholder (if any). If no placeholder is available, the cursor will go to the end of the snippet.

To navigate from one placeholder to another, press the **TAB** key or **SHIFT+TAB**.

Pressing **TAB** when the cursor is over the last placeholder will move the cursor at the end of the snippet.

Replacing placeholders

There might be placeholders without underlying text, visible due to a narrow gray line on that position.

When the cursor is over a placeholder, starting to type will remove the placeholder text.

IMPORTANT! Replace all placeholders, otherwise, errors might occur as the code snippet syntax might be broken or the syntax remains unbroken but it is logically incorrect.

The presence of one or more cursors indicate that those placeholders will be filled in simultaneously with the same text. Additionally, such group of placeholders might have identical texts beneath.

Make sure to replace the placeholders and click **OK** to save the source code changes.

Deactivating placeholders

When the cursor falls outside the snippet, the placeholders will be deactivated and any text which has not been replaced will remain in the snippet.

When the placeholders are deactivated:

- They are no longer highlighted with a background color
- Navigating from one placeholder to another is no longer possible using TAB and SHIFT+TAB.
- Typing when cursor is on top of the placeholders will not remove the placeholder text.

Series of placeholders

Some snippets may have for some fields' series of placeholders in a row, like: true false

To eliminate the unwanted variants and keep the desired one, navigate placeholders using **TAB** or **SHIFT+TAB** and when on top of the placeholder that you want to eliminate, press the **delete** key.

Nested code snippets

Snippets might be nested, meaning that in a placeholder you can insert another snippet, without deactivating the placeholders of the first snippet.

Examples of code snippets

Pressing **CTRL+Space** and selecting **attribute rows by 2** from the drop-down will insert the following code snippet:

```
<div class="row">
   <div class="col-lg-6 col-md-6 col-sm-6 col-xs-12" >
        <div class="row">
            <div class="col-lg-4 col-md-4 col-sm-4 col-xs-12 data form-</pre>
label"></div>
        <div class="col-lg-8 col-md-8 col-sm-8 col-xs-12"></div>
        </div>
   </div>
   <div class="col-lg-6 col-md-6 col-sm-6 col-xs-12" >
        <div class="row">
            <div class="col-lg-4 col-md-4 col-sm-4 col-xs-12 data form-</pre>
label"></div>
            <div class="col-lg-8 col-md-8 col-sm-8 col-xs-12"></div>
        </div>
   </div>
  </div>
```

Pressing **CTRL+Space** and selecting < = ""></> from the drop-down will insert the following code snippet:

<tag = " ">text</tag>

NOTE In cases like the previous example, two or more placeholders might be written simultaneously, more than one cursor being available.

Examples of code snippets for attributes and relations.

- Pressing CTRL+Space and selecting {#relView#} ebs_AAA_Ent_8966_businessunit will insert {#ebs_AAA_Ent_8966_businessunit#}
- Pressing CTRL+Space and selecting {attrLabel | attribute} businessunitid will insert {businessunitid | attribute}

- Pressing CTRL+Space and selecting {attrName} businessunitid will insert {businessunitid}
- Pressing CTRL+Space and selecting {relName|entities} ebs_AAA_Ent_8966_
 businessunit will insert {ebs_AAA_Ent_8966_businessunit|entities}

Code Snippets Support for JavaScript Text Boxes

Using Monaco Intellisense available via the Monaco Editor, the platform provides two mechanisms for using code snippets in Java Script text boxes, as follows:

- \$s. displays code snippets
- \$m. displays code snippets for entities and attributes.

The sections below describe how to use the two mechanisms.

Code Shippets

Writing **\$s.** opens a drop-down list which offers the possibility to choose a snippet name or another. There might be one or more entries in the list which are not snippets but group names in which case typing a dot after them will open new drop-down menu.

The snippets can be organized in menus or drop-downs on multiple levels in structures like hierarchies.

A snippet name together with its selection path may look like:

\$s.ebs.functions.callAction

Placing the cursor right at the end of the snippet path/name (full name) and pressing the **TAB** key, the system will replace the string with:

```
ebs.callAction( actionId, { id:ebs.getCurrentEntityId() }, function(
e ) { function body; });
```

NOTE If you do not place the cursor at end of the snippet path / name (full name) before pressing the **TAB** key, the snippet name will be breaking syntax.

In the example provided above, "ebs." is inserted in front of the function to reduce further typing.

Code Shippets Placeholders

The code snippets might contain hint words, known as placeholders which can be easily selected and changed. The placeholders are highlighted with a background color.

In the example provided above, the **ebs.callAction** function snippet, "actionId" and "function body", although not visible in the text above, might be placeholders.

Navigating placeholders

Upon snippet insertion, the cursor will be placed on the first placeholder (if any). If no placeholder is available, the cursor will go to the end of the snippet.

To navigate from one placeholder to another, press the TAB key or SHIFT+TAB.

Pressing **TAB** when the cursor is over the last placeholder will move the cursor at the end of the snippet.

Replacing placeholders

There might be placeholders without underlying text, visible due to a narrow gray line on that position.

When the cursor is over a placeholder, starting to type will remove the placeholder text.

IMPORTANT! Replace all placeholders, otherwise, errors might occur as the code snippet syntax might be broken or the syntax remains unbroken but it is logically incorrect.

The presence of one or more cursors indicate that those placeholders will be filled in simultaneously with the same text. Additionally, such group of placeholders might have identical texts beneath.

Make sure to replace the placeholders and click **OK** to save the source code changes.

Deactivating placeholders

When the cursor falls outside the snippet, the placeholders will be deactivated and any text which has not been replaced will remain in the snippet.

When the placeholders are deactivated:

- They are no longer highlighted with a background color
- Navigating from one placeholder to another is no longer possible using TAB and SHIFT+TAB.
- Typing when cursor is on top of the placeholders will not remove the placeholder text.

Series of placeholders

Some snippets may have for some fields' series of placeholders in a row, like: left inner right

To eliminate the unwanted variants and keep the desired one, navigate placeholders using **TAB** or **SHIFT+TAB** and when on top of the placeholder that you want to eliminate, press the **delete** key.

Nested code snippets

Snippets might be nested, meaning that in a placeholder you can insert another snippet, without deactivating the placeholders of the first snippet.

Obde snippets for entities and attributes

The **\$m** mechanism has been introduced to enable FintechOS engineers to easily select entities and attributes names, transforming them in strings if necessary.

Writing **\$m.** opens a drop-down list containing existing entities. Selecting an entity and typing a dot opens a new drop-down containing the attributes of that entity. Pressing **TAB** after the inserted entity or attribute transforms the expression into a string which contains only the name of the entity or attribute depending on the selection(s) made from drop-down(s).

If selecting the current entity from the drop-down, data extensions (if any will also be displayed) in the drop-down list.

- Pressing TAB after \$m.Account.Accountid transforms the expression into "Accountid"
- Pressing TAB after \$m.Account transforms the expression into "Account"

To eliminate the quotes around the string, press **TAB** a second time .

NOTE If there is a dot before "\$m." (.\$m.), the expression is not transformed into a string, keeping the selected name. Pressing TAB after .\$m.Account.Accountid transforms the expression into .Accountid

Fintech Automation

An automation processor is a micro-service with embedded AI which captures data from external data sources and provides you with AI driven insights and actions based on machine learning, big data aggregation and cognitive reasoning.

Using the automation processors in digital journeys enables you to run 100% paperless, digital, Al-enabled digital journeys.

FintechOS Studio offers you with a list of built-in automation processors that you can use to streamline your digital journeys.

Business Formulas

Formulas process different inputs from your digital journeys (such as income, age, assets, risk class, etc.) in order to generate desired outputs (such as credit scores, insurance premiums, interests, etc). The Business Formulas supports multi-step calculations, using a variety of data types and built-in functions. A data sets feature is included that allows you to reference predefined value mappings (such as risk matrices).

For details, see "Business Formulas" on page 365.

Business Decisions Processor

The Business Decisions Processor allows you to define evaluations (credit scores, product eligibility, insurance premiums, interest rates, etc.) that you can use at various decision points in a digital journey. It relies on decision matrices that incorporate a variety of evaluation criteria, allowing you to implement complex decision modeling for your business processes.

For details, see the Business Decisions Processor documentation.

Digital Product Automation

The Digital Product Automation allows you to create and maintain banking products that you can use in FintechOS digital journeys. The banking products are configured from a graphical user interface while Digital Product Automation automatically populates and maintains the underlying data in a consistent data model. Consequently, you have a reliable data model for your product portfolio that you can reference when you build your digital journeys. This allows you to manage your product portfolio at will, without having to re-code your digital journeys every time a banking product is added, updated, or retired.

For details, see the Digital Product Automation documentation.

Computer Vision

The Computer Vision automation processor allows you to automatically populate entity records in your FintechOS applications with text extracted from document scans or photos.

For details, see the Computer Vision documentation.

Digital Insurance Product Automation

The Digital Insurance Product Automation allows you to create and maintain insurance products that you can use in FintechOS digital journeys. The insurance products are configured from a graphical user interface while Digital Insurance Product Automation automatically populates and maintains the underlying data in a consistent data model. Consequently, you have a reliable data model for your product portfolio that you can reference when you build your digital journeys. This allows you to manage your product portfolio at will, without having to re-code your digital journeys every time an insurance product is added, updated, or retired. For details, see the Digital Insurance Product Automation documentation.

Digital Documents Processor

The Digital Documents Processor enables you to leverage intelligent document automation to reduce errors, boost productivity and maximize business outcomes. Automatically generate dynamic, personalized & accurate essential business documents – including customized contracts and agreements, by merging real-time data.

For details, see the Digital Documents Processor documentation.

eSign

The eSign automation processor allows customers to electronically sign digital documents streamlining the customer experience. The qualified electronic signatures turn documents into sealed, tamper-evident PDFs throughout the signing process life-cycle.

For details, see the eSign documentation.

Face Recognition

The Face Recognition enables liveness detection to validate an individual's identity. It uses Machine Learning to compare ID/Driving License or any other picture that was uploaded during the OCR process, with the selfie to certify that they belong to the same person.

For details, see the Face Recognition documentation.

Video Streaming

The Video Streaming automation processor provides a seamless experience for users and video call center operators, allowing them to have a secure conversation. It provides both the customer and the consultants a guided, predefined process to complete the customer identity verification and provide support.

For details, see the Video Streaming documentation.

Hyper-Personalization Automation

The Hyper-Personalization Automation processor allows you to create personalized content and business-tailored segments of audience (customer personas) to further create effective campaigns and meaningful interactions with customers.

For details, see the Hyper-Personalization Automation documentation.

Business Workflows Processor

The Business Workflows Processor allows you to implement state machine computation modeling in your FintechOS digital journeys by defining states and state transitions for your business entities.

For details, see the Business Workflows Processor documentation.

Omnichannel Campaigns

The Omnichannel Campaigns automation processor empowers you with the ability to create effective and user-tailored ways of interacting with the customer. Automate completely personalized campaigns, populate unique emails for each individual, ensuring a personalized communication with your customers based on their needs.

For details, see the Omnichannel Campaigns documentation.

Omnichannel Communication Automation

The Omnichannel Communication Automation processor provides email delivery and real-time email events tracking directly from within FintechOS.

For details, see the Omnichannel Communication Automation documentation.

Processor settings and mapping

For the following processors Computer Vision, eSign, and Face Recognition with and without Liveness there is a no-code form in the FintechOS Portal where the settings and mappings are defined.

The settings allow for the following types of controls:

String: will create a normal input control.

Number: will create a numeric input control with spinner.

Boolean: will create a dropdown control with following displayed values: Default, Yes, No.

Lookup: will create a control which opens a grid for selecting the desired value. The grid allows filtering.

Object: will render nested controls inside it.

Array: will render nested controls inside it. Add and remove buttons are available to manipulate sets of controls

To render the proper form, follow these steps in the FintechOS Studio and in the FintechOS Portal:

- 1. In the FintechOS Studio, open the entity FTOS_DFP_ProcessorSettings.
- 2. Open the data form, and in the Advanced tab fill in the following code:

In the Before events tab:

```
// "settings" in this case represents the name of the entity
attribute
formData.formScope.jsonEditor = new ebs.JsonEditorControl
("settings");
```

In After Events tab:

```
var settings = [{}] //will be discussed later
//add listener event on processor type
ebs.addFormChangeEvent("ebsContainerContent",
"digitalProcessorTypeId", setSettingsAndMappingsControls);
async function setSettingsAndMappingsControls(settingsJSON){
    //get the value of processorType which is a GUID
    var digitalProcessorType = ebs.getFormAttributeValue
("ebsContainerContent", "digitalProcessorTypeId");
    //get the optionSetName using the processorTypeId
    var optionSetItemName = await
ebs.getOptionSetItemNameById("FTOS_DFP_
DigitalProcessorTypeOptionSet", digitalProcessorType);
    if(digitalProcessorType) {
        //filter the settings to take the configuration for
the desired processor type
        processorSettingsConfiguration = settings.filter
(function(item){
            return item.key.toLocaleLowerCase() ==
optionSetItemName.toLocaleLowerCase();
       })[0];
```

```
//call the configController method of the editor
created in 'Before events'
    formData.formScope.jsonEditor.configController
(processorSettingsConfiguration.value, settingsJSON);
    }
}
//call the above method with the previously saved JSON in DB
setSettingsAndMappingsControls(ebs.getFormAttributeValue
("ebsContainerContent", "settings"));
```

The settings available are the following (This is an example, please modify as needed):

```
var settings = [
{
key:'FaceRecognition',
value: {
        documentationUrl:
'https://fintechos.com/documentation/APs/FaceRecognition/2.0/
UserGuide/Content/Settings.htm',
        props: [
                {
                    name: "isLiveness",
                    label: "Is Liveness",
                    type: "boolean"
                },
                {
                    name: "DestinationEntityName",
                    label: "Destination Entity Name",
                    type: "lookup",
                    lookupEntityName: "entity",
                    lookupViewName: "default",
                    displayProp: "displayName"
                },
                {
                    name: "SourceEntityName",
                    label: "Source Entity Name",
                    type: "lookup",
                    lookupEntityName: "entity",
                    lookupViewName: "default",
                    displayProp: "displayName"
                },
```

```
{
                    name: "SourceLookupDestinationName",
                    label: "Source Lookup Destination Name",
                    type: "lookup",
                    lookupEntityName: "attribute",
                    lookupViewName: "default",
                    parentPropertyName: "SourceEntityName",
                    attributeToFilterReference: "entityid",
                    displayProp: "displayName"
                },
                {
                    name: "FileAttributeName",
                    label: "File Attribute Name",
                    type: "string"
                },
                {
                    name: "MaxRetry",
                    label: "Max Retry",
                    type: "number"
                },
                {
                    name: "MinimumAcceptedConfidence",
                    label: "Minimum Accepted Confidence",
                    type: "number"
                },
                {
                    name: "maskNextStepURLSuccess",
                    label: "Mask Next Step URL Success",
                    type: "object",
                    items: [
                             {
                                 name: "entity",
                                 label: "Entity",
                                 type: "lookup",
                                 lookupEntityName: "entity",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
                                 name: "form",
                                 label: "Form",
                                 type: "lookup",
                                 lookupEntityName:
"entityform",
                                 parentPropertyName: "entity",
```

```
attributeToFilterReference:
"entityid",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
                                 name: "section",
                                 label: "Section",
                                 type: "lookup",
                                 lookupEntityName:
"entityformsection",
                                 parentPropertyName: "form",
                                 attributeToFilterReference:
"entityFormId",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             }
                    1
                },
                {
                    name: "maskNextStepURLFail",
                    label: "Mask Next Step URL Fail",
                    type: "object",
                    items: [
                             {
                                 name: "entity",
                                 label: "Entity",
                                 type: "lookup",
                                 lookupEntityName: "entity",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
                                 name: "form",
                                 label: "Form",
                                 type: "lookup",
                                 lookupEntityName:
"entityform",
                                 parentPropertyName: "entity",
                                 attributeToFilterReference:
"entityid",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
```

```
name: "section",
                                 label: "Section",
                                 type: "lookup",
                                 lookupEntityName:
"entityformsection",
                                 parentPropertyName: "form",
                                 attributeToFilterReference:
"entityFormId",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             }
                     1
                },
                {
                     name: "businessStatusSuccess",
                     label: "Business Status Success",
                    type: "string"
                },
                {
                     name: "businessStatusFail",
                     label: "Business Status Fail",
                    type: "string"
                }
        ]
    }
},
{
    key: 'VideoStreaming',
    value: {
        documentationUrl:
'https://fintechos.com/documentation/APs/VideoStreaming/2.0/U
serGuide/Content/Settings.htm',
        props: [
                {
                     name: "DestinationEntityName",
                     label: "Destination Entity Name",
                    type: "lookup",
                     lookupEntityName: "entity",
                     lookupViewName: "default",
                     displayProp: "displayName"
                },
                {
                     name: "SourceEntityName",
                     label: "Source Entity Name",
                    type: "lookup",
```

```
lookupEntityName: "entity",
    lookupViewName: "default",
    displayProp: "displayName"
},
{
    name: "SourceLookupDestinationName",
    label: "Source Lookup Destination Name",
    type: "lookup",
    lookupEntityName: "attribute",
    lookupViewName: "default",
    parentPropertyName: "SourceEntityName",
    attributeToFilterReference: "entityid",
    displayProp: "displayName"
},
{
    name: "QueueParameters",
    label: "Queue Parameters",
    type: "array",
    items: [
            {
                name: "ParamName",
                label: "Parameter Name",
                type: "string",
            },
            {
                name: "ParamValue",
                label: "Parameter Value",
                type: "string",
            }
    1
},
{
    name: "maskNextStepURLSuccess",
    label: "Mask Next Step URL Success",
    type: "object",
    items: [
            {
                name: "entity",
                label: "Entity",
                type: "lookup",
                lookupEntityName: "entity",
                lookupViewName: "default",
                displayProp: "displayName"
            },
            {
```

```
name: "form",
                                 label: "Form",
                                 type: "lookup",
                                 lookupEntityName:
"entityform",
                                 parentPropertyName: "entity",
                                 attributeToFilterReference:
"entityid",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
                                 name: "section",
                                 label: "Section",
                                 type: "lookup",
                                 lookupEntityName:
"entityformsection",
                                 parentPropertyName: "form",
                                 attributeToFilterReference:
"entityFormId",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             }
                    ]
                },
                {
                    name: "maskNextStepURLFail",
                    label: "Mask Next Step URL Fail",
                    type: "object",
                    items: [
                             {
                                 name: "entity",
                                 label: "Entity",
                                 type: "lookup",
                                 lookupEntityName: "entity",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
                                 name: "form",
                                 label: "Form",
                                 type: "lookup",
                                 lookupEntityName:
"entityform",
                                 parentPropertyName: "entity",
```

```
attributeToFilterReference:
"entityid",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             },
                             {
                                 name: "section",
                                 label: "Section",
                                 type: "lookup",
                                 lookupEntityName:
"entityformsection",
                                 parentPropertyName: "form",
                                 attributeToFilterReference:
"entityFormId",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                             }
                     1
                },
        ]
    }
},
{
    key:'OCR',
    value:{
        documentationUrl:
'https://fintechos.com/documentation/APs/ComputerVision/1.5/U
serGuide/Content/Settings.htm',
        props: [
                   {
                       name: "SourceEntityName",
                        label: "Source Entity Name",
                        type: "lookup",
                        lookupEntityName: "entity",
                        lookupViewName: "default",
                        displayProp: "displayName"
                   },
                   {
                        name: "Entities",
                        label: "Entities",
                        type: "array",
                        "items":[
                        {
                            name: "DestinationEntityName",
```

```
label: "Destination Entity Name",
                            type: "lookup",
                            lookupEntityName: "entity",
                            lookupViewName: "default",
                            displayProp: "displayName"
                          },
                          {
                            name: "SourceEntityName",
                            label: "Source Entity Name",
                            type: "lookup",
                            lookupEntityName: "entity",
                            lookupViewName: "default",
                            displayProp: "displayName"
                          },
                          {
                            name:
"SourceLookupDestinationName",
                            label: "Source Lookup Destination
Name",
                            type: "lookup",
                            lookupEntityName: "attribute",
                            parentPropertyName:
"SourceEntityName",
                            attributeToFilterReference:
"entityid",
                            lookupViewName: "default",
                            displayProp: "displayName"
                          }]
                   },
                    {
                        name: "FileAttributeName",
                        label: "File Attribute Name",
                        type: "string"
                   },
                   {
                        name: "MaxRetry",
                       label: "Max Retry",
                       type: "number"
                   },
                   {
                        name: "OptionSets",
                        label: "Option Sets",
                       type: "array",
                        "items":[
```

```
{
                                    name: "OptionSetName",
                                    label: "Option Set Name",
                                    type: "lookup",
                                    lookupEntityName:
"optionset",
                                    lookupViewName: "default",
                                    displayProp: "displayName"
                                 },
                                 {
                                    name: "MappingName",
                                    label: "Mapping Name",
                                    type: "string"
                                },
                                {
                                    name: "OptionSetItems",
                                    label: "Option Set Items",
                                    type: "object",
                                    items:[
                                              {
                                                 name: "M",
                                                 label: "M",
                                                 type:
"lookup",
                                                 lookupEntityNa
me: "optionsetitem",
                                                 lookupViewNam
e: "default",
                                                 parentProperty
Name: "OptionSetName",
                                                 attributeToFil
terReference: "optionSetId",
                                                 displayProp:
"displayName"
                                             },
                                              {
                                                 name: "F",
                                                 label: "F",
                                                 type:
"lookup",
                                                 lookupEntityNa
me: "optionsetitem",
                                                 lookupViewNam
e: "default",
                                                 parentProperty
Name: "OptionSetName",
```

```
attributeToFil
terReference: "optionSetId",
                                                 displayProp:
"displayName"
                                              }
                                     1
                                 }
                         ]
                   },
                    {
                        name: "LookupEntities",
                        label: "Lookup Entities",
                        type: "array",
                        "items":[
                                 {
                                    name: "MappingName",
                                    label: "Mapping Name",
                                    type: "string"
                                 },
                                 {
                                    name: "EntityName",
                                    label: "Entity Name",
                                    type: "lookup",
                                    lookupEntityName:
"entity",
                                    lookupViewName: "default",
                                    displayProp: "displayName"
                                 },
                                 {
                                    name: "AttributeKey",
                                    label: "Attribute Key",
                                    type: "lookup",
                                    lookupEntityName:
"attribute",
                                    parentPropertyName:
"EntityName",
                                    attributeToFilterReferenc
e: "entityid",
                                    lookupViewName: "default",
                                    displayProp: "displayName"
                                 },
                                 {
                                    name: "Parent",
                                    label: "Parent",
```

```
type: "object",
                                     items: [
                                              {
                                                 name:
"AttributeParentKey",
                                                 label:
"Attribute Parent Key",
                                                 type:
"lookup",
                                                 lookupEntityNa
me: "attribute",
                                                 lookupViewNam
e: "default",
                                                  parentProperty
Name: "EntityName",
                                                 attributeToFil
terReference: "entityid",
                                                 displayProp:
"displayName"
                                              },
                                              {
                                                   name:
"MappingParentName",
                                                   label:
"Mapping Parent Name",
                                                  type:
"string"
                                              }
                                      ]
                                  }
                          ]
                    },
                    {
                       name: "Validations",
                       label: "Validations",
                       type: "array",
                       "items":[
                                  {
                                     name: "type",
                                     label: "Type",
                                    type: "string"
                                  },
                                  {
                                     name: "Validations",
                                     label: "Validations",
```

```
type: "string"
                                 },
                                 {
                                    name: "CheckScriptName",
                                    label: "Check Script
Name",
                                    type: "string"
                                 }
                         1
                   },
                    {
                       name: "AvailableDocumentTypes",
                       label: "Available Document Types",
                       type: "array",
                       "items":[
                                 {
                                    name: "type",
                                    label: "Type",
                                    type: "string"
                                 },
                                 {
                                    name: "DocumentType",
                                    label: "Document Type",
                                    type: "string"
                                 },
                                 {
                                    name: "Country",
                                    label: "Country",
                                    type: "string"
                                 },
                                 {
                                    name: "Provider",
                                    label: "Provider",
                                    type: "string"
                                 }
                         ]
                    },
                    {
                        name: "maskNextStepURLSuccess",
                        label: "Mask Next Step URL Success",
                        type: "object",
                        items: [
                                 {
                                 name: "entity",
                                 label: "Entity",
```

```
type: "lookup",
                                 lookupEntityName: "entity",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                                 },
                                 {
                                     name: "form",
                                     label: "Form",
                                     type: "lookup",
                                     lookupEntityName:
"entityform",
                                     parentPropertyName:
"entity",
                                     attributeToFilterReferenc
e: "entityid",
                                     lookupViewName:
"default",
                                     displayProp:
"displayName"
                                 },
                                 {
                                     name: "section",
                                     label: "Section",
                                     type: "lookup",
                                     lookupEntityName:
"entityformsection",
                                     parentPropertyName:
"form",
                                     attributeToFilterReferenc
e: "entityFormId",
                                     lookupViewName:
"default",
                                     displayProp:
"displayName"
                                 }
                         1
                    },
                     {
                         name: "maskNextStepURLFail",
                         label: "Mask Next Step URL Fail",
                         type: "object",
                         items: [
                                 {
                                 name: "entity",
                                 label: "Entity",
                                 type: "lookup",
```

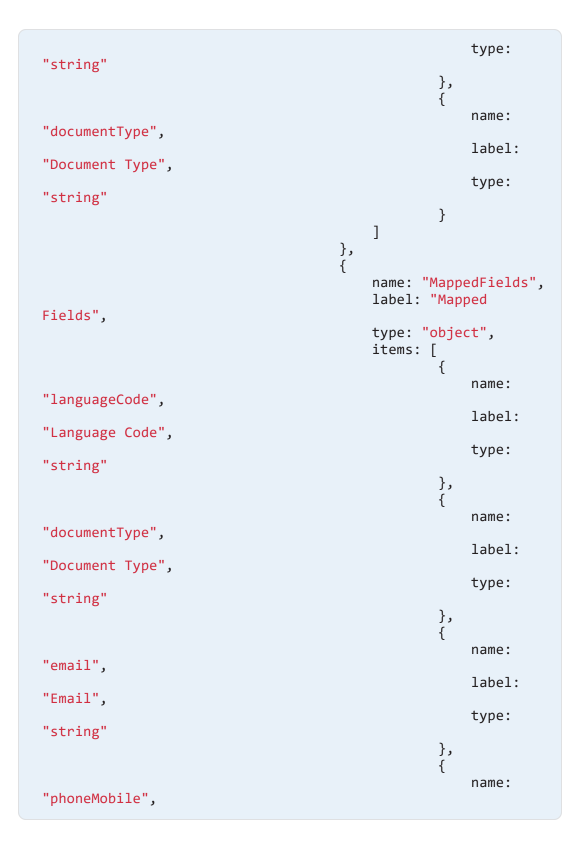
```
lookupEntityName: "entity",
                                 lookupViewName: "default",
                                 displayProp: "displayName"
                                 },
                                 {
                                     name: "form",
                                     label: "Form",
                                     type: "lookup",
                                     lookupEntityName:
"entityform",
                                     parentPropertyName:
"entity",
                                     attributeToFilterReferenc
e: "entityid",
                                     lookupViewName:
"default",
                                     displayProp:
"displayName"
                                 },
                                 {
                                     name: "section",
                                     label: "Section",
                                     type: "lookup",
                                     lookupEntityName:
"entityformsection",
                                     parentPropertyName:
"form",
                                     attributeToFilterReferenc
e: "entityFormId",
                                     lookupViewName:
"default",
                                     displayProp:
"displayName"
                                 }
                         1
                    },
                     {
                         name: "businessStatusSuccess",
                         label: "Business Status Success",
                         type: "string"
                    },
                     {
                         name: "businessStatusFail",
                         label: "Business Status Fail",
                        type: "string"
                    },
```

```
{
                         name: "DocumentType",
                         label: "Document Type",
                         type: "string"
                     }
                1
    }
},
{
    key: 'ESign',
    value: {
        documentationUrl:
'https://fintechos.com/documentation/APs/eSign/2.1/UserGuide/
Content/Settings.htm',
        props: [
            {
                name: "EntityName",
                label: "Entity Name",
                type: "lookup",
                lookupEntityName: "entity",
                lookupViewName: "default",
                displayProp: "displayName"
            },
            {
                name: "FileAttributeNameList",
                label: "File Attribute Name List",
                type: "array",
                items: [
                         {
                             name: "fileAttributeName",
                             label: "File Attribute Name",
                             type: "string"
                         },
                         {
                             name: "fileToBeSignedName",
                             label: "File To Be Signed Name",
                             type: "string"
                         }
                1
            },
            {
                name: "MaxRetry",
```

```
label: "Max Retry",
    type: "number"
},
{
    name: "signedDocumentName",
    label: "Signed Document Name",
    type: "string"
},
{
    name: "WebhookUrl",
    label: "Webhook Url",
    type: "string"
},
{
    name: "WebhookStatusUrl",
    label: "Webhook Status Url",
    type: "string"
},
{
    name: "SignatureSteps",
    label: "Signature Steps",
    type: "array",
    items: [
            {
                name: "order",
                label: "Order"
                type: "number"
            },
            {
                 name: "signatureTag",
                label: "Signature Tag",
                type: "string"
            },
            {
                 name: "signatureTypeTemplate",
                label: "Signature Type Template",
                type: "string"
            },
            {
                name: "signatureType",
                label: "Signature Type",
                type: "string"
            },
            {
                name: "SignatureData",
```

```
label: "Signature Data",
                             type: "array",
                             items: [
                                     {
                                         name:
"SourceEntityName",
                                         label: "Source Entity
Name",
                                         type: "lookup",
                                          lookupEntityName:
"entity",
                                         lookupViewName:
"default",
                                          displayProp:
"displayName"
                                     },
                                     {
                                         name:
"SourceLookupDestinationName",
                                         label: "Source Lookup
Destination Name",
                                         type: "lookup",
                                          lookupEntityName:
"attribute",
                                         lookupViewName:
"default",
                                          parentPropertyName:
"SourceEntityName",
                                          attributeToFilterRefe
rence: "entityid",
                                         displayProp:
"displayName"
                                     },
                                     {
                                         name:
"DefaultFields",
                                         label: "Default
Fields",
                                         type: "object",
                                          items:[
                                                  {
                                                      name:
"languageCode",
                                                      label:
"Language Code",
```

FINTECHOS STUDIO USER GUIDE



FINTECHOS STUDIO USER GUIDE

"Phone Mobile",	label:
"string"	type:
"firstName", "First Name", "string" "lastName",	<pre>}, { name: label: type: }, { name:</pre>
"Last Name", "string"	<pre>label: type: }, { name:</pre>
"documentIssuedBy", "Document Issued By", "string"	<pre>label: type: },</pre>
"socialSecurityNumber", "Social Security Number", "string"	<pre>{ name: label: type:</pre>
"documentExpiryDate", "Document Expiry Date", "string"	<pre>}, { name: label: type: }, {</pre>

				name:
"documentIssuedOn",				label:
"Document Issued On",				type:
"string"			},	
			}, {	name:
"documentNumber",				label:
"Document Number",				type:
"string"			ı	cype.
		},	},	
			name: "Opti lable: "Opt type: "stri	ion Sets",
"LookupEntities",			name:	
Entities",			lable: "Loo	kup
	},	}	type: " <mark>stri</mark>	ng"
	{ }, {	<pre>name: "smsText", label: "SMS Text", type: "string"</pre>		
		<pre>name: "clickMsg", label: "Click link text", type: "string" name: "disableEmail", label: "Disable Email", type: "basheer"</pre>		" ;
	}, {			
	}	type: "boolean"		

```
]
            },
            {
                name: "maskNextStepURLSuccess",
                label: "Mask Next Step URL Success",
                type: "object",
                items: [
                         {
                             name: "entity",
                             label: "Entity",
                             type: "lookup",
                             lookupEntityName: "entity",
                             lookupViewName: "default",
                             displayProp: "displayName"
                        },
                        {
                             name: "form",
                             label: "Form",
                             type: "lookup",
                             lookupEntityName: "entityform",
                             parentPropertyName: "entity",
                             attributeToFilterReference:
"entityid",
                             lookupViewName: "default",
                             displayProp: "displayName"
                        },
                        {
                             name: "section",
                             label: "Section",
                             type: "lookup",
                             lookupEntityName:
"entityformsection",
                             parentPropertyName: "form",
                             attributeToFilterReference:
"entityFormId",
                             lookupViewName: "default",
                             displayProp: "displayName"
                        }
                1
            },
            {
                name: "maskNextStepURLFail",
                label: "Mask Next Step URL Fail",
                type: "object",
                items: [
```

```
{
                             name: "entity",
                             label: "Entity",
                             type: "lookup",
                             lookupEntityName: "entity",
                             lookupViewName: "default",
                             displayProp: "displayName"
                         },
                         {
                             name: "form",
                             label: "Form",
                             type: "lookup",
                             lookupEntityName: "entityform",
                             parentPropertyName: "entity",
                             attributeToFilterReference:
"entityid",
                             lookupViewName: "default",
                             displayProp: "displayName"
                        },
                         {
                             name: "section",
                             label: "Section",
                             type: "lookup",
                             lookupEntityName:
"entityformsection",
                             parentPropertyName: "form",
                             attributeToFilterReference:
"entityFormId",
                             lookupViewName: "default",
                             displayProp: "displayName"
                         }
                1
            },
            {
                name: "businessStatusSuccess",
                label: "Business Status Success",
                type: "string"
            },
            {
                name: "businessStatusFail",
                label: "Business Status Fail",
                type: "string"
            },
            {
                name: "redirecttoNamirialLink",
```



IMPORTANT! The fields available have to be configured with care. Each field must be tailed to the specific use-case.

To configure the processor itself, follow these steps:

- Open the FintechOS Portal, Digital Flow Settings → Flow Settings → Processor Settings section. To insert a new processor, click on the Insert icon on the right- top corner of the screen. to edit an existing processor, select the desired processor from the list.
- 2. In the Settings tab, a no-code form will be displayed. What has been configured in the code snippet above will be rendered here in a no-code approach.

Settings	Use inline editor Preview See documentation	on?
	"The UI couldn't be fully generated based on the previously saved to manually modify the JSON!	JSON value. Please use the inline editor
	Source Entity Name	
	Customer	© -
	Entities	
	Destination Entity Name	
	Account Business Workflow Transition	© -
	Account Business Workflow Transition	Ø -

3. Fill in the name of the processor. Select for each option set provided the needed information e.g. source entity name, type, item etc.

Based on the values added/selected by him in each field, it is possible to generate the JSON file. Click the "Preview" button to see the JSON file.

nerated JSON based on the selected values	
(
"SourceEntityName": "Account",	
'Entities": [
(
"DestinationEntityName": "Account_BW",	
"SourceEntityName": "Account",	
"SourceLookupDestinationName": "Phone"	
3	
K	
FileAttributeName": "fsgdfgf",	
MaxRetry": 4,	
OptionSets": [
"OptionSetName": "ActionStages",	
"MappingName": "option set mapping name",	
"OptionSetItems": {	
"H": "Before",	
"#": "After"	
LookupEntities": [
(
"MappingName": "fsdf",	
"EntityName": "Account",	
"AttributeKey": "Phone",	
"Parent": (
"AttributeParentKey": "LastName",	
"HappingParentName": "parent mapping name"	
3	
3	
·	
Validations": [

To update the JSON as done for the previous releases, check the "Use inline editor" bool and the FintechOS Studio will generate the JSON:

- on Edit mode, the inline editor will be populated with the previously saved value
- on Add mode, the inline editor value is empty.

1	(1100
2	"SourceEntityName": "Account",	BOD -
3	"Test": "test",	TES.
4	"Entities": [0.2
5	{	02-
6	"DestinationEntityName": "Account_BW",	15 500
7	"SourceEntityName": "Account",	New-
8	"SourceLookupDestinationName": "Phone"	
9	}	
10		
11	"FileAttributeName": "fsgdfgf",	
12	"MaxRetry": 4,	
12	"AntionSets" . F	

To consult the documentation on the settings for an automation processor, click the "See documentation" hyperlink which will redirect the user to the documentation website.

The two arrows on the right side of the screen open the editor in full screen to see the whole list of the possible no-code selection.

Settings

a Entry Name	
Destruction Entry Name	
Account Business Workflow Transition	0
	-
Source Entry Name	
Customer	0
Source Lookugi Destinatum Name -	0
Prone	0
× remove dem	
X HOUSE GAM	
+ and zero	
+ add stem	
ntute Name	
+ # #30.50m	
nduta Name	
orbula Nama	
rbut Name	

When trying to save the configurations on Edit mode, however the JSON file cannot be rendered in the UI of the data form due to it having been created using inline editor or the configuration is not correct, a message is displayed below the top buttons above the source entity name in red.

On Save mode:

- if the Use inline editor is checked, then the inline editor value is saved
- If the Use inline editor is not checked, then the JSON generated using the UI is saved.

Business Formulas

Formulas process different inputs from your digital journeys (such as income, age, assets, risk class, etc.) in order to generate desired outputs (such as credit scores, insurance premiums, interests, etc). It is mainly used to define mathematical and logical calculations that support various business needs.

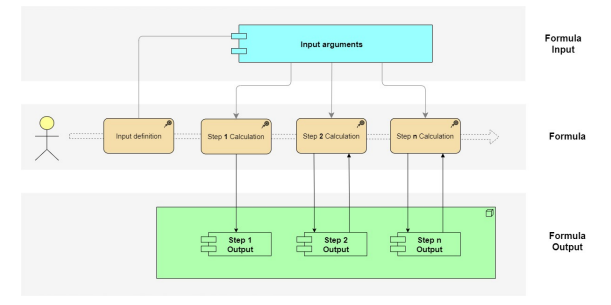
The Business Formulas allows users to create advanced computations based on data imported from Excel.

You can implement multi-step calculations, using a variety of data types and built-in functions. An embedded data sets feature allows you to reference predefined value mappings between sets of discriminants (such as age, sex, driving experience, etc) and specific metrics (such as a risk coefficient).

The advantages are:

- Ability to import large Excel data sets such as risk matrices
- Intellisense assistance for writing your formulas in the Formula editor
- Large array of built-in functions

Formulas use a simple syntax and can incorporate several steps where the result of a step is used in subsequent steps. They can take into account data sets imported in Excel format from third-party systems.



In the following chapters, you will read about the way to define the input for the formula using arguments, how to built the actual formula in steps and test it, how to use the editor and, finally, how to import data sets from an Excel fine and how you can use the built-in functions for each type of data.

Define Formula Inputs	
Define Formula Expressions	
Formula Editor	
Data Sets	

Formula Parameter Mapping	417
Calling the Business Formulas	418
Export a Formula or Data Set	421

Define Formula Inputs

Formula Input is a grouping of parameters that can be used on more than one formula. Each input has a set of arguments used in several formulae at a time.

EDIT FOR	RMULA INPUT			
FORMULA	FORMULA INPUT			
Name		book1		
Descriptio	'n			
This is th	This is the input of age to be used in a Current Account Onboarding for individuals.			
FORMULA	ARGUMENTS			
+ Insert X Delete Export C Refresh				
	Name			
	۹			
	Age			

To define the set of arguments that go into a formula:

- 1. Open the Main Menu (🖃) in FintechOS Studio.
- 2. Select Business Formulas.
- 3. Select Formula Input.
- 4. Click the **Insert** button (**D**) at the top right corner of the page.
- 5. Enter a **Name** for the formula input. This name must be unique. This name will be referenced by formulas that process this specific set of arguments.
- 6. Optionally enter a **Description** for the formula input.
- 7 Click the **Save and Reload** (16) button at the top right corner of the page.

Alternatively, from stage 4, it is possible to delete an input by clicking the ''**X**'' sign on the right corner of the screen. Updating or deleting a Formula Input that is used in a Formula which is not in status Draft is not allowed. This will also apply to all Formula Arguments declared in the Formula Input.

Add arguments to a formula input

Formula argument is the entity which holds a single value (be it simple or collection) which will be used as input for the Business Formulas. They are practically the parameters for the formula.

For example, for an insurance product it is possible to have as arguments the construction year of the house, the construction type, the seismic zone, the risks and the insured amount. For a banking product such as a loan, the arguments can be education, age, income, expenses, FICO score etc.

EDIT FORMULA ARGUMENT		
FORMULA ARGUMENT		
Name	Age	
Display Name	Age	
Formula Input	book1	↓ /
Master Type	Simple Type	- /
Formula Argument Sub-Type	Whole Number	- 1

- 1. In the **Formula input** page, in the **Formula Arguments** section, click the **Insert** button to add an argument.
- Enter a Name for the argument. This is a unique name that identifies the argument in the formula input e.g. Formula Arguments must have a unique name per each Formula Input (you can reuse argument names for different formula inputs).
- 3. Enter a **Display Name** for the argument. This is how the argument will be displayed in the end-user interface.
- 4. The Formula Input field is automatically populated with your formula input name.
- Select the Master Type of your argument as either Simple Type (a single value) or Collection (a set of multiple values; decimal and whole number collections only). For

example, a **Simple Type - Decimal** can be the amount that the client must pay in a month for a credit he has taken, while a **Collection – Decimal** represents a list containing all the monthly payments installments that the client must pay in order to fully repay the credit he has taken.

- 6. In the Formula Argument Sub-Type field, enter the data type for your argument:
 - Whole Number
 - Decimal
 - Boolean only for Simple Type master types
 - Text only for Simple Type master types
 - Object only for Simple Type master types. When this data type is selected, an
 Object Properties field will open where you must enter the JSON code containing the object's keys and data types. This will be presented in intellisense to the user in the Formula Step where he can use the argument. The object should look similar to:

```
{
"first" : "WholeNumber",
"second" : "Text",
"third": "Decimal",
"fourth": "Bool"
}
```

EDIT FORMULA ARGUMENT		
FORMULA ARGUMENT		
Name	×	
Display Name	• x	
Formula Input	inputs	↓ 🌶
Master Type	• Simple Type	- /
Formula Argument Sub-Type	• Object	• /
Object Properties		2
	<pre>1</pre>	

For example, you can have a collection master type with a whole number sub-type for the argument moto risks e.g. for each risk, fire, vandalism, hurricane. Each risk there is a number e.g. 1, 2, 3, 4.

- 7 Click the **Save and Close** button (**(**) at the top right corner of the page.
- 8. Repeat for any additional arguments you wish to include in your formula. The order for adding the arguments is not relevant.

After you've added all the arguments, click the **Save and Close** button (2) at the top right corner of the page.

HINT

To change or delete a Formula Argument, you must make sure that the parent Formula Input is not used in an active formula.

After having set the parameters for the formula, it is time to set the steps for the calculation of each formula.

Define Formula Expressions

This is where you build business formulas based on your business needs. Using predefined arguments, you can structure a formula into steps and test it. The formula expressions support different types of results (simple or collection).

To define a formula expression:

- 1. Open the Main Menu (🖃) in FintechOS Studio.
- 2. Select Business Formulas.
- 3. Select Formula.
- 4. Click the **Insert** button (**b**) at the top right corner of the page.
- 5. Enter a Name for the formula.
- 6. Select the **Start Date** at which the formula becomes active. Automatically, it sets the current date, but it is possible to change it. It selects the time as well.
- 7. In the **Formula Input** field, select the set of arguments that will be processed by the formula (see "Define Formula Inputs" on page 367 for details).
- The End Date and Version fields are populated automatically based on the formula's versioning. For details, see "Formula Versioning" on page 377.

9. Click the **Save and Reload** (19) button at the top right corner of the page.

1 Deta	ails		2 History	1	3 Form Tr	acking	
FORMU	ILA						
Name			myForm	ula			
Formu	la Input		myInput	:			V 🖉
Start d	late		08/03/2	021 18:50			
End da	ite						
Versio	n						1
	FORMULA STEPS + Insert X Delete Fxport Ø Refresh						
	Name	Exclude From M	Mapping	Master Type	SubType	CalculationType	Exection O
	Q	(All)	*	۹	۹	۹	Q
				No data			
FORMU	JLA TESTS						
+ 11	nsert 🛛 🗙 Delete 📄 Export	Ø Refresh]				
	Name				Execution	Successfull	
	Q				(All)		•
				No data			

Add steps to a formula

Steps allow you to process a formula in successive stages and to use the output from a step as an input argument in subsequent steps.

For example, you can create a formula that calculates the premium amount in the first step, then use the result as an input in the second step to calculate the monthly payment installments (by dividing the premium amount to the number of months).

1. In the formula screen, in the **Formula Steps** section, click the **Insert** button to add a

step. This will open the Add Formula Step screen.

ADD FORMULA STEP		
FORMULA STEP		
Name	step1	
Formula Id	myFormula	+ /
Exclude From Mapping		
OUTPUT TYPE		
Master Type	Simple Type	- 1
SubType	• Whole Number	- 1
EXECUTION TYPE		
CalculationType	Normal	- /
Formula •		2
1		-

- Enter a Name for the step. The name must be unique in the formula (Two steps can be named the same, but must be in different formulae.) This name can be used in subsequent steps as an input argument.
- 3. The Formula Id field is automatically populated with your formula name.
- 4. Check the Exclude From Mapping checkbox if you want to disable the output parameter mapping for the step (see "Formula Parameter Mapping" on page 417 for details). This is useful, for instance, if you wish to safely test your formula without affecting entries in the database.
- In the Master Type field select the data type for the step's result. This can be either Simple Type (a single value) or Collection (a set of multiple values).
 If the master type is a Collection, you will have to specify in the Number of Iterations

field the formula argument that will be iterated to generate the collection.

For example, to generate a collection with the first x numbers in Fibonacci sequence, use a whole number input argument called x for the **number of iterations** (make sure x is greater than or equal to 2) and use the following formula expression:

"result[0] = 1;

result[1] =1;

result[i] = result[i-1] + result[i-2];"

Simple Type

This stands for the following types of data parameters:

Data type	Example	
Whole	20000	
number	30000 euros - income	
Decimal	350.78 GBP - rent expenses	
Boolean	Is married - marital status	
Text	Construction type e.g. wood - quality of the object for	
	insurance	
	It is a grouping of arguments that are connected.	
Object	e.g. "Age": "WholeNumber",	
	"Salary": "Numeric",	
	"Education": "Text",	
	"IsMarried": "Bool"	

Collection

This stands for the following types of data parameters:

Data type	Example
Whole number	30000 euros -income
Decimal	350.78 GBP - rent expenses
Text	List of insurable goods in a house.

HINT

Where the formula body is complex, needs periodic update or must be simplified for transparency and traceability, we suggest you split it in separate steps, each with its own expression. This architecture allows calling the result of step N-1 in step N ("result = step 1 + a;").

- 6. In the **Sub-Type** field, enter the data type for the step's result:
 - Whole Number
 - Decimal
 - Boolean only for Simple Type master types
 - Text only for Simple Type master types
 - Object only for Simple Type master types
- Calculation Type can be set as either Normal or as an Iteration, in which case you will have to specify the formula argument that will be iterated in your formula. Current Formula Step cannot be set as iteration argument.
- Enter the expression for the formula step in the Formula field. For details, see "Formula Editor" on page 382.
- 9 Click the **Save and Close** button (**(**) at the top right corner of the page.
- 10. Repeat for any additional steps you wish to include in your formula. The output from a step can be used as an input argument in subsequent steps.

NOTE

New formula steps cannot be added on an active formula. To add steps to a formula create a new versioning (see "Formula Versioning" on the next page).

After you've added all the steps, click the **Save and Close** button (2) at the top right corner of the page.

HINT

The order used for each step is indicated in the Oder Index column on the right in the grid.

Test Your Formula

You can create various tests for a formula to see how it performs.

EDIT FORMULA TEST		
FORMULA TEST		Test Formula
Name	C Test1	
Reference Date	20/07/2020 10:18	
Formula	Book1	4
Execution Successfull		
Input		
1 2 'age' <u>1</u> 3 2		Ĵ

To create a formula test:

- In the formula screen, in the Formula Tests section, click the Insert button to add a test.
- 2. Enter a Name for your test.

- Enter a Reference Date for the test. By default this will be the current date and time.
 Depending on the Reference Date that the user chooses, the engine will use the version of the formula that is active at the reference date.
- 4. The **Formula** field will be automatically populated with the formula name.
- Click the Save and Reload button () in the top right corner of the screen. A new button will appear called "Test Formula".
- 6. Edit the Input field with the desired input parameters. This field is filled in automatically with the input form the formula and with default values for each argument from this input. The user can just insert some values, not necessarily arguments.
- 7. Click the **Test Formula** button at the top right corner of the page.
- Check the Execution Successful checkbox and the Output field to investigate the formula execution.

If the result is an error a new text box will appear. In the text box, the system will retrieve the reason for the error.

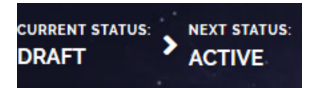
Error Message FormulacomplationException in 'Age' (1) All error in section tode': Argument 1: cannot convert from 'decimal' to 'System Collections Generic lEnumerable-decimal>: result = SUMAge;

Formula Versioning

When you first create a formula, it will be in a **Draft** state, meaning that it can be edited and tested, but not used by the system. User cannot create a new version from this state by clicking the button "Create new version" on the right-side of the screen.

Activate a Formula

To activate a formula draft, in the formula page, click the **Next Status**: Active field in the top left corner of the screen.



The activation stage implies new conditions for the formula:

- it is possible to create a new version of the formula
- the formula has at least one step
- the form is readonly
- it can only go into the **Closed** state. For any other changes to this formula, a new version needs to be created.
- when a versioned formula goes into Active status, the parent formula end date will be updated with the versioned formula start date and its status will be updated to Closed.

Clone a Formula

After activation, you can create a clone of that formula by clicking the **Clone** button at the top-right corner of the screen.

1 Details	2 History	/	(3 Form Tracking	
FORMULA				Clone	Treate New Version
Name	Home_I	nsurance_Formula			
Formula Input	Home_l	nsurance			↓ /
Start date	09/03/2	021 11:01			
End date					
Version					1
FORMULA STEPS + Insert X Delete B Export Ø Refresh					
Name Exclude From 1	Mapping	Master Type	SubType	CalculationType	Exection O
Q. (All)	•	Q	Q	Q	٩
Step_1		Simple Type	Whole Number	Normal	1
FORMULA TESTS + Insert X Delete Export Ø Refresh)				
Name				Execution Successfull	
Q				(All)	•

This allows you create variations based on the same formula as a starting point.

Create a New Formula Version Draft

Once a formula has been activated, it cannot be modified. Instead, a "**Create New Version**" button will appear in the top right corner of your formula page. This button will allow anyone to create a new version of the same formula and a user will be able to make modifications for the new version. It will create a new version with start date today or the start date of the formula if it is in the future.

			26.7
1 Details		2 History	
FORMULA			
			Clone Create New Version
Name	EligibilityFormula		
Formula Input	DD_Input_01		↓ ₽
Start date	23/01/2021 14:35		
End date			
Version			1
FORMULA STEPS			
+ Insert X Delete Export O Refresh			
Name			Exection O
٩			٩
step1			1

Click the **Create New Version** button to create a new **Draft** version based on the active formula. You can edit the draft version while the active formula is still enabled. It will have the same name as the original one, but the version number will be increased by one, and the start date will be current date, or start date of the previous version plus day. To find the New Formula Version Draft, open the formula you wish to change and click on the "**History**" tab where all modifications are shown.

Activate a Formula Version Draft

Once you finish updating the draft version, change its status from **Draft** to **Active** as shown in the "Activate a Formula" on page 378 section. The previously active version will be set to a Closed state, and the draft version will become the currently active version.

1 Detai			2 History		
Expo	ort 🛛 🛱 Refresh				
	Name	Start date	End date	Business Status	Version
	Q	۹ 🖬	۹ 🖬	Q	Q
	TotalInterest	03/07/2020		Active	2
	TotalInterest	03/07/2020	03/07/2020	Closed	1

You can track the formula versions in the **History** tab of the formula page.

Example

Let's say you have to build a formula to determine the price of the risks for an home insurance. Depending on the construction type and the array of risks, a formula will be written to return the price. The array for the risks are actually coefficients that are whole number e.g. 1, 2, 3, 4, 5.

Firstly, create the input data by creating an argument. In this case we need as arguments the construction type, the structure type and the risks.

EDIT FORMULA ARGUMENT		
FORMULA ARGUMENT		
Name	• Risks	
Display Name	Risks	
Formula Input	HouseholdParameters	v /
Master Type	Collection	. 1
Formula Argument Sub-Type	• Whole Number	. /
	R	

Secondly, create the two steps of the formula, where the first step becomes the input argument of the second step. In the first step, we will calculate the array of prices for the risks and in the second step calculate the sum of those prices.

EDIT FORMULA STEP		
FORMULA STEP		
Name	retrieve_risks	
Formula ld	HouseholdPolicyAmount	v /
Master Type	Collection	- 1
SubType	Decimal	- 1
CalculationType	teration	- 1
Number of Iterations	Risks	¥
Formula		
	<t_type", ("risk_type",="" constructiontype),="" risks[1]));<="" td=""><td>1</td></t_type",>	1

risk_price	
HouseholdPolicyAmount	ψ.
Simple Type	•
• Whole Number	•
Normal	•
	risk_price HouseholdPolicyAmount Simple Type Whole Number

Thirdly, test the formula by adding a data set and in the formula test grid inserting a structure type, a construction type and an array of risk (the coefficient of those risks that mark a real risk).

	В	C	D	E	F	G	н	1	J	к	L	м	N	0
1		1	2	3	4	5	6	7	8	9	10	11	12	
						furtuna, uragan, vijelie,		greutate strat	ploaie		inundatii si	alunecare		
2		incendiu	trasnet	explozie	caderea ap de zbor	tornada	grindina	zapada	torentiala	avalansa	aluviuni	teren	furt	vandalism
	apartament in bloc/vila sau casa - structura de rezistenta din beton					0								
3 STRUCT_CONCRETE		0.0300	0.0040	0.0040	0.0010	0.0050	0.0015	0.0010	0.0013	0.0002	0.0050	0.0100	0.0100	0.0
	apartament in bloc/vila sau casa - structura metalica, zidarie													
4 STRUCT_METAL	(materiale necombustibile)	0.0275	0.0044	0.0044	0.0012	0.0058	0.0017	0.0012	0.0015	0.0002	0.0058	0.0115	0.0115	0.0
5 STRUCT_WOOD	oricare de mai sus (casa sau ap) - structura din lemn	0.0770	0.0140	0.0140	0.0035	0.0065	0.0020	0.0013	0.0017	0.0003	0.0063	0.0125	0.0125	0.0
6														
7														
8														
9														
10														
11														

Formula Editor

The FintechOS Formula Editor is a complex tool found in the Studio. It is the place where a user writes an actual mathematical expressions and calculations. The FintechOS Formula Editor is found at the bottom of the "Add/Edit formula step" form.

For example, based on what a client inserts as data in his/hers KYC, the editor takes that information and uses the calculation formula inserted into the Editor to return data such as the net income of a loan applicant or the age limit for a contract or the insurance premium for a policy using complex arguments and functions. It is possible to test the formula inserted here by running a test. For more information about running a test, see "Define Formula Expressions" on page 371.

ADD FORMULA STEP		
FORMULA STEP		
Name	•	
Formula Id		↓ ≠
Master Type	Simple Type	- 1
SubType	Whole Number	- /
CalculationType	Normal	- /
Formula 1 result = formula; 2 3 4 5 6 7 8 9 10		-

Syntax

In the Editor, a user inserts the formula that is built based on a given mathematical syntax whose structure is made of the formula body and the call for calculation which is the actual result.

IMPORTANT!

When writing the formula, make sure that each formula matches to the step you are working on because the result may be used as input in the following steps.

Use the following syntax in the formula editor to define a formula output:

result = <formula expression>;

For formulas that return collections, use the following syntax (make sure that the formula expression includes an iteration argument):

```
result[i] = < ... iterationArgument[i] ... >;
```

For recursive formulas, define a simple type whole number formula and include a whole number argument in the **Number of Iterations** field (see "Define Formula Expressions" on page 371 for details). For example, to generate a collection with the

first x numbers in Fibonacci sequence, use a whole number input argument called x for the number of iterations (make sure x is greater than or equal to 2) and use the following formula expression:

result[0] = 1; result[1] =1; result[i] = result[i-1] + result[i-2];

When the formula body is complex, needs periodic update or must be simplified for transparency and traceability, we suggest you split it in separate steps, each with its own expression.

NOTE

You can include multi-line C# code in the formula expression, as long as you assign a result value:

var a = 1; var b = 2; result = a + b;

The order of execution between operations such as addition "+", substraction "-", multiplication "*" and division "/" is respected and you can further control this by using parantheses () or by splitting the formula in steps.

In a formula receiving an argument data of a complex type with properties A,B,C of type string and D,E of type numeric, we can write:

```
var result = FROM(data).GROUPBY(["A","B"]).SUM("D");
```

The result will be a collection of items with properties A,B and C, where C will be the SUM for the group determined by the content of properties A and B

Pressing Ctrl+Space will launch the **Intellisense** that can help you learn more about the formula you are editing, keep track of parameters you're typing, add calls to functions and various information with only a few keystrokes.

Formula can be of the following types:

- constant f = sum(1,n)
- linear f(x) = 2*x+1 , where x = 1,100
- 2-dimensional f(x,y) = x*y+30;

- n-dimensional etc.
- recursive f(x) = f(x-1)+20.

HINT

Already pre-defined Steps also appear in Intellisense since they can be called in any subsequent step.

Click the "Save and Close" button.

Formula Arguments

Primary formula arguments are defined in the formula input (see "Define Formula Inputs" on page 367). For example, if we have defined an argument called *days* in our formula input, we can create a formula step called *years* to convert the number of days into years with the following expression:

result = days / 365;

We can also use previous steps' outputs as arguments for subsequent step inputs. For example, after the above step, we can create a step that calculates an interest by multiplying the *principal* and *rate* input parameters with the *years* result from the previous step:

```
result = principal * rate * years
```

Built-in Functions

You can include the following built-in functions in your formula expressions:

Function	Description	Example	Result		
SUM(Vector)	SUM function can be used to add all numbers in a range of cells. The arguments can be numbers, cells references or formula- driven numeric values. For instance, if	SUM([1, 2, 3])	6		
	you would like to calculate the sum of all items part of an array then you need to use an iteration formula.	you would like to calculate the sum of all items part of an array then you need to use an iteration			
ABS(Number)	It returns the absolute value of the number.	ABS(-3)	3		
POWER(Number, Exponent)	Calculates how many times to use the number in a multiplication.	POWER(10,3)	1000		
ODD(Number)	Specifies if the number is odd.	ODD(12)	false		
EVEN(Number)	Specifies if the number is even.	EVEN(26)	true		
TRUNC(Number)	Truncates the number to a specified number of decimal places.	TRUNC(17.51)	17		
ROUND(Number, Precision)	Rounds the number to the specified number of digits.	ROUND(17.51)	18		

Function	Description	Example	Result
ROUNDUP(Number)	Rounds the number upward to the specified number of digits.	ROUNDUP(-0.6)	0
ROUNDDOWN(Number)	Rounds the number downward to the specified number of digits.	ROUNDDOWN(1.9)	1
FLOOR(Number)	Receives one parameter and rounds the number down.	FLOOR(6.7)	6
IIF(Condition, TrueExpression, FalseExpression)	IF function is a "conditional function" because it returns a value based on the condition that you specify.		
COUNT(Vector)	Returns the number of numerical values (numbers and dates) in the list of arguments.		
COUNTIF (Vector, Filter Expression)	Counts the number of cells within the range that meet the specified criteria.		
MIN(Vector)	Returns the minimal value from the list of arguments in a row.	MIN(1,2,3,5,6)	1
MAX(Vector)	Returns the maximum value from the list of arguments in a row.	MAX(111,22,33,44,55)	55
AVERAGE(Number1, Number2, Number3,)	Returns the average of the arguments.	AVERAGE (1234,67543,5752)	24843

Function	Description	Example	Result
AVERAGE(Vector)	Returns the average of the arguments in a row.	AVERAGE ([4643,652348,83284])	246758
SUMIF(Vector, FilterExpression)	Adds up the cells in a specified range that meet a certain condition. SUMIF can evaluate only a single criteria.		
SELECT(Vector, TransformExpression)		SELECT (IncomeList, it * Database (''IncomeAdjuster''))	
RANGE(Vector, RangeOperators)	Navigate inside an array	RANGE([1,2,3,4,5,6],SKIP (2)])	VECTOR (3,4,5,6)

Function	Description	Example	Result
SKIP(Number)	Combined with RANGE function, you can skip an item of an array, in case for example you would like to add all items except the 3rd one in the array.		
TAKE(Number)	Combined with RANGE function, you can take as many array items as indicated by the input parameter.		

Function	Description	Example	Result
	Returns the interest rate per period of an annuity. You can use RATE to calculate the periodic interest rate, then multiply as required to derive the annual interest rate. Arguments:		
RATE (nper, pmt, pv, [fv], [type], [guess])	 nper - The total number of payment periods. pmt - The payment made each period. 	RATE(36, 150, -5000)	0.42
	 pv - The present value, or total value of all loan payments now. fv - [optional] The future value, or desired cash 		

Function	Description	Example	Result
	balance after last payment. Default is 0.		
	 type - [optional] When payments are due. 0 = end of period. 1 = beginning of period. Default is 0. 		
	guess - [optional] Your guess on the rate. Default is 10%.		

Function	Description	Example	Result
PMT (rate, nper, pv, [fv], [type])	Description Calculates the payment for a loan based on constant payments and a constant interest rate. Arguments: • rate - The interest rate for a loan. • nper - The	Example A 3-year (36 months) loan for 10000 USD at 8% interest rate: PMT(0.08/12, 36, 10000)	Result
	 hper file total number of payments for a loan. pv - The present value, or the total amount that a series of future payments is worth now; also known as the principal. fv - [optional] The future value, or a 		

Function	Description	Example	Result
	cash balance you want to attain after the last payment is made. If fv is omitted, it is assumed to be 0 (zero), that is, the future value of a loan is 0.		
	 type - [optional] Indicates when payments are due: 0 or omitted - at the end 		
	of the period 1 - at the beginning of the period		

Examples

For Simple types

llF

Returns one of two values, depending on whether the Boolean Condition evaluates to true or false.

Syntax

```
/**
 * @param booleanCondition - condition that has to return
true/false
 * @param trueValue - the value that is returned if
booleanCondition is evaluated as true
 * @param falseValue - the value that is returned if
booleanCondition is evaluated as false
 * @returns - return trueValue or falseValue
 */
IIF(booleanCondition, trueValue, falseValue): boolean
```

Example

```
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
    result = 250
*/
result = IIF(COUNT(simpleCollection) > 0, SUM
(simpleCollection)/COUNT(simpleCollection), 0);
```

AVERAGE

Returns the average of the numbers received as parameters.

Syntax

```
/**
 * @param {number} number1 - required, the first number for
which you want the average
 * @param {number} number2, ... - optional, additional
numbers for which you want the average
 * @returns {number} - the average of the numbers
```

*/ AVERAGE(number1, [number2], ...): number

Example

```
/*
Input:
Output:
    result = 250
*/
result = AVERAGE(100, 200, 300, 400);
```

ABS

Returns the absolute value of a number

Syntax

```
/**
 * @param {number} number - the number of which you want the
 absolute value
 * @returns {number} - the absolute value
 */
ABS(number): number
```

Example

```
/*

Input:

    num = -100

Output:

    result = 100

*/

result = ABS(num);
```

POWER

Raises a number to a power

Syntax

```
/**
 * @param {number} number - the base number
 * @param {number} exponent - the exponent to which the base
number is raised
 * @returns {number} -
 */
POWER(number, exponent): number
```

Example

```
/*
Input:
    num = 10
    exp = 2
Output:
    result = 100
*/
result = POWER(num, exp);
```

ODD

Returns true if the integer number is odd, otherwise false.

Syntax

```
/**
 * @param {number} number - the number the needs to be
verified
 * @returns {boolean} -
 */
ODD(number): boolean
```

Example

```
/*
Input:
num = 3
Output:
```

```
result = true
*/
result = ODD(num);
/*
Input:
    num = 2
Output:
    result = false
*/
result = ODD(num);
```

EVEN

Returns true if the integer number is even, otherwise false.

Syntax

```
/**
* @param {number} number - the number the needs to be
verified
* @returns {boolean} -
*/
EVEN(number): boolean
```

```
/*
Input:
    num = 3
Output:
    result = false
*/
result = EVEN(num);
/*
Input:
    num = 2
Output:
    result = true
*/
```

result = EVEN(num);

TRUNC(Number)

Calculates the integral part of a specified decimal number.

Syntax

```
/**
* @param {number} number - the number the needs to be
truncated
* @returns {number} - the integral part of the number
*/
TRUNC(number): number
```

Example

```
/*
Input:
    num = 17.53M
Output:
    result = 17
*/
result = TRUNC(num);
/*
Input:
    num = -17.53M
Output:
    result = 17
*/
result = TRUNC(num);
```

ROUND(Number, [Precision])

Rounds a decimal value to a specified number of fractional digits.

Syntax

```
/**
 * @param {number} num - the number the needs to be rounded
 * @param {number} precision - optional, number of decimal
 places in the return value. The default value is 0
 * @returns {number} - The number nearest to num that
 contains a number of fractional digits equal to precision.
 */
ROUND(num, [precision]): number
```

Example

```
/*
Input:
    num = -17.51M
Output:
    result = -18
*/
result = ROUND(num);
/*
Input:
    num = 17.51M
    precision = 1
Output:
    result = 17.5
*/
result = ROUND(num, precision);
```

ROUNDUP

Returns the smallest integral value that is greater than or equal to the specified decimal number.

Syntax

```
/**
 * @param {number} num - the number the needs to be rounded
up
 * @returns {number} - the smallest integral value that is
greater than or equal to the specified decimal number.
 */
```

ROUNDUP(num): number

Example

```
/*
Input:
    num = -17.51M
Output:
    result = -17
*/
result = ROUNDUP(num);
//*
Input:
    num = 17.51M
Output:
    result = 18
*/
result = ROUNDUP(num);
```

ROUNDDOWN

Returns the largest integer less than or equal to the specified decimal number.

Syntax

```
/**
* @param {number} num - the number the needs to be rounded
down
* @returns {number} - the largest integer less than or
equal to the specified decimal number.
*/
ROUNDDOWN(num): number
```

Example

/* Input:

```
num = -17.51M
Output:
    result = -18
*/
result = ROUNDDOWN(num);
/*
Input:
    num = 17.51M
Output:
    result = 17
*/
result = ROUNDDOWN(num);
```

FLOOR

Returns the largest integer less than or equal to the specified decimal number.

Syntax

```
/**
* @param {number} num - the number
* @returns {number} - the largest integer less than or
equal to the specified decimal number.
*/
FLOOR(num): number
```

```
/*
Input:
    num = -17.51M
Output:
    result = -18
*/
result = FLOOR(num);
/*
Input:
    num = 17.51M
```

For Collection types

SELECT

Applies a function to each element of the collection and returns a new collection with the results of the function invocation.

```
//Example
/*
Input:
   productCollection = [
         {"name":"Product1", "priceWithVAT": 100 },
{"name":"Product2", "priceWithVAT": 200 }]
Output:
    result = [100, 200]
*/
result = FROM(productCollection).SELECT(x=>x.priceWithVAT);
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
    result = [200, 400, 600, 800]
*/
result = FROM(simpleCollection).SELECT(x=>x * 2);
```

WHERE

Applies a function to each element of the collection and returns a new collection with the filtered elements that respect the condition

```
//Example
/*
Input:
    productCollection = [
        {"name":"Product1", "priceWithVAT": 100 },
        {"name":"Product2", "priceWithVAT": 200 }]
Output:
        result = [200]
*/
result = FROM(productCollection).WHERE
(x=>x.priceWithVAT>150).SELECT(x=>x.priceWithVAT);
```

FIRSTORDEFAULT

Returns first element of the collection or the default value (0 for numeric elements). It goes well when used with WHERE and you are sure only one record is returned. ```javascript //Example /* Input: productCollection = [{"name":"Product1", "priceWithVAT": 100 }, {"name":"Product2", "priceWithVAT": 200 }]

Output:

```
result = 200 */ result = FROM(productCollection).WHERE
(x=>x.priceWithVAT>150).SELECT(x=>x.priceWithVAT).FIRSTORDEFAULT(),
```

```
### GROUPBY ###
**Can only be used with agregate function SUM**
Returns a new collection grouped by a property of the
object.
``javascript
//Example
/*
Input:
    productCollection = [
        {category: "Cat1", name:"Product1", priceWithVAT:
100, quantity: 1 },
        {category: "Cat2", name:"Product2", priceWithVAT:
200, quantity: 2 },
        {category: "Cat1", name:"Product3", priceWithVAT:
300, quantity: 3 }]
```

```
Output:
    result = [
        {        "category": "Cat1",
        "priceWithVAT": 400.0
      },
      {        "category": "Cat2",
        "priceWithVAT": 200.0
      }
      }
*/
result = FROM(productCollection).GROUPBY("category").SUM
("priceWithVAT");
```

EXTENDELEMENTS

Returns a new collection with a new property added to all elements in the collection. Also, for each element it assigns a value for the new added property.

```
//Example
/*
Input:
   productCollection = [
       {category: "Cat1", name:"Product1", priceWithVAT:
100, quantity: 1 },
        {category: "Cat2", name:"Product2", priceWithVAT:
200, quantity: 2 },
    {category: "Cat1", name:"Product3", priceWithVAT:
300, quantity: 3 }]
Output:
    result = [
      {
         "category": "Cat1",
        "name": "Product1",
        "priceWithVAT": 100.0,
        "quantity": 1.0,
        "totalPriceWithVAT": 100.0
      },
```

```
"category": "Cat2",
        "name": "Product2",
        "priceWithVAT": 200.0,
        "quantity": 2.0,
        "totalPriceWithVAT": 400.0
     },
      {
        "category": "Cat1",
        "name": "Product3",
        "priceWithVAT": 300.0,
        "quantity": 3.0,
        "totalPriceWithVAT": 900.0
      }
*/
result = FROM(productCollection).EXTENDELEMENTS
("totalPriceWithVAT", x=>x.priceWithVAT * x.quantity);
```

Count

Count is a property of collections, it returns the number of elements from the collection.

```
//Example
/*
Input:
    productCollection = [
        {"name":"Product1", "priceWithVAT": 100 },
        {"name":"Product2", "priceWithVAT": 200 }]
Output:
        result = 2
*/
result = FROM(productCollection).WHERE
(x=>x.priceWithVAT>=100).Count;
```

For Simple Collections types

RANCE with SKIP and/ or TAKE

Generates a sequence of numbers within a specified range.

Syntax

```
/**
 * @param {number[]} simpleCollection - simple collection of
decimals
 * @param rangeOperators - range operators of type SKIP and
TAKE
 * @returns {number[]} - the sequence of numbers within a
specified range.
 */
RANGE(simpleCollection, rangeOperators...): number[]
```

```
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
   result = [100, 200]
*/
result = RANGE(simpleCollection, TAKE(2));
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
   result = [200, 300]
*/
result = RANGE(simpleCollection, SKIP(1), TAKE(2));
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
   result = [200, 300, 400]
*/
```

```
result = RANGE(simpleCollection, SKIP(1));
```

MIN/ MAX

Returns the min/max from the collection.

Syntax

```
/**
 * @param {number[]} simpleCollection - simple collection of
decimals
 * @returns {number} -
 */
MIN(simpleCollection): number
MAX(simpleCollection): number
```

```
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
    result = 100
*/
result = MIN(simpleCollection);
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
    result = 400
*/
result = MAX(simpleCollection);
```



Returns the average of the collection of numbers received as parameter

Syntax

```
/**
 * @param {number[]} simpleCollection - simple collection of
decimals
 * @returns {number} - the average of the numbers
 */
AVERAGE(simpleCollection): number
```

Example

```
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
    result = 250
*/
result = AVERAGE(simpleCollection);
```

SUM / COUNT

Returns the sum/count of the elements from the collection.

Syntax

```
/**
* @param {number[]} simpleCollection - simple collection of
decimals
* @returns {number} -
*/
SUM(simpleCollection): number
COUNT(simpleCollection): number
```

```
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
  result = 1000
*/
result = SUM(simpleCollection);
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
  result = 4
*/
result = COUNT(simpleCollection);
```

SUMIF/ COUNTIF

Returns the sum/count of the elements from the collection that respect the condition

Syntax

```
/**
* @param {number[]} simpleCollection - simple collection of
decimals
* @param filter - the condition for filtering
* @returns {number} -
*/
SUMIF(simpleCollection, filter): number
COUNTIF(simpleCollection, filter): number
```

Example

The it from the filter is just a convention for naming an item of the collection.

```
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
  result = 700
*/
result = SUMIF(simpleCollection, it > 250);
//Example
/*
Input:
    simpleCollection = [100, 200, 300, 400]
Output:
  result = 2
*/
result = COUNTIF(simpleCollection, it > 250);
```

Data Set Calls

To extract value mappings from data sets (see "Data Sets" on the next page for details), use the following syntax:

```
DataSet("<data set name>", ("<discriminant 1 name>", <discriminant
1 value>), ("<discriminant 2 name>", <discriminant 2 value>) ... )
```

If all the discriminants are given as a parameter, the result will be a value. However, if one of the discriminants is not sent as a parameter, the result will be an array.

IMPORTANT!

You can only call data sets that are active. For details, see "Data Set Versioning" on page 416.

In the example below, we return a risk coefficient from a data set called *RiskPrice* with two discriminants (*structure_type* and *risk_type*). We retrieve the value corresponding to the structure and risk stored in the *myStructure* and *myRisk* input parameters.

IMPORTANT!

The sub-types that are text are written using quotation marks.

```
result = DataSet("RiskPrice", ("structure_type",
myStructure), ("risk_type", myRisk));
```

Data Sets

Data sets are mappings that associate values for a set of discriminants (such as age, sex, driving experience, etc) to values for a specific metric (such as a risk coefficient). You can call data sets from your functions, allowing you to reference the predefined metric value that matches a set of arguments (for details, see "Data Set Calls" on the previous page).

Data set values are populated by importing mapping values from Excel files and/or by manual entries.

	А	В
1	Age	Value
2	[;17]	0
3	[18;25]	50
4	[26;35]	100
5	[36;50]	150
6	[51;]	75

For example, you can import a file with coefficients for the age of a client.

Create a Data Set

Data set discriminants is the grid where a user can teach the system the two dimensional data in rows and columns.

The value of an argument is dependent to a discriminant contained in the Excel file imported. For example, a column or row could be the age of the client, his income, his status, the item insured, the type of car, risk zones etc. For each of this text items you can set coefficients in Excel.

IMPORTANT!

If the Excel file has more than one sheet, those other sheets will not be imported. Please, import one sheet at a time.

- 1. Open the Main Menu (\blacksquare) in FintechOS Studio.
- 2. Select Business Formulas.
- 3. Select Data Set.
- 4. Click the **Insert** button (**b**) at the top right corner of the page.
- 5. Enter a **Name** for the data set. This is a unique name used to identify the data set in the system.
- 6. Optionally enter a **Description** for the data set.
- 7. In the Value Types field, select if the data set returns Numeric or Text values.
- Check the Single Value box if the data set includes a mapping between a single discriminant key and a single metric value.
- 9. Select the **Start Date** at which the data set becomes active. Select the time as well. This makes it possible to activate and later on deactivate the formula for minute to minute.
- 10. The **End Date** and **Version** fields are populated automatically based on the data set's versioning (see "Data Set Versioning" on page 416 for details).
- 11. The **Has Column Description** and **Has Row Description** checkboxes indicate that the Excel files used to import value mappings include field descriptions in the second row and/or second column (key values are set in the first row and first column).
- 12. Click the **Save and Reload** (12) button at the top right corner of the page.

Define Data Set Discriminants (non Single Value data sets)

- In the data set screen, in the Data Set Discriminants section, click the Insert button to add a discriminant.
- 2. Enter a Name for the discriminant.
- 3. The **Data Set** field is automatically populated with your data set name.
- 4. Optionally enter a **Description** for the discriminant.
- 5. In the Values Type field, select the data type for the discriminant. This can be either Text, Numeric, or Option Set. In the case of option sets, an Option Set field will be displayed, allowing you to select the option set that the discriminant values must belong to (see "Adding Option Set Attributes" on page 72 for details).
- 6. Select Is Interval if the discriminant values are in the form of a value range.
 - Intervals must be entered using the following syntax: [; <maximum value>],
 [<minimum value>; <maximum value>], or [<minimum value>;].
 - If the minimum value is not specified, the interval covers all values smaller than or equal to the maximum value. If the maximum value is not specified, the interval covers all values greater than or equal to the minimum value.
 - You can use closed intervals [...], open intervals (...), or half-open intervals [...) (...].
- 7. Select Is Row Key if discriminant values are represented in the first column of the imported Excel file used to add data set values (see "Add Data Set Values (non Single Value data sets)" on the next page). You can have a only one row key discriminant per data set.
- Select Is Column Key if discriminant values are represented in the first row of the imported Excel file used to add data set values (see "Add Data Set Values (non Single Value data sets)" on the next page). You can have only one column key discriminant per data set.

- 9. Click the **Save and Close** button (**(**) at the top right corner of the page.
- 10. Repeat for any additional discriminants you wish to include in your formula.

Add Data Set Values (single value data sets)

For this kind of data set, no Excel file is needed. The values are inserted in the form and the "**Start Import**" button is missing.

- 1. In the data set screen, in the **Data Set Values** section, click the **Insert** button.
- 2. The **Data Set** field is automatically populated with your data set name.
- 3. Enter a Name for the value mapping.
- 4. Optionally enter a **Description** for the value mapping.
- 5. Click the **Save and Reload** (19) button at the top right corner of the page.
- 6. At the bottom of the page:
 - i. Enter the discriminant value in the left column.
 - ii. Enter the metric value in the right column.
- 7. Click the **Save and Close** button (**(**) at the top right corner of the page.

Add Data Set Values (non Single Value data sets)

Data set value mappings are imported via Excel files for discriminants that are column/row keys and entered manually for discriminants that are not.

HINT

If you your data set includes more than two discriminants, set the discriminants with the top two highest cardinalities as row key and column key. This way, you will need fewer sets of values.

For instance, if you have 3 discriminants, such as age (4 age brackets), education (5 education levels), and sex (2 sexes), you can set age and education as row and column key values. This will allow you to populate the data set with only two value sets: one Excel file with age/education mappings for males and another with age/education mappings for females.

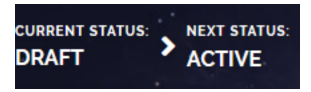
- In the data set screen, in the Data Set Values section, click the Insert button to add a set of values.
- 2. The Data Set field is automatically populated with your data set name.
- 3. Enter a Name for the set of values.
- 4. Optionally enter a **Description** for the set of values.
- 5. Insert in the Import file the Excel file you wish to use.
- 6. Click the "Start Import" button on the right side of the corner.
- 7. Click the **Save and Reload** (19) button at the top right corner of the page.
- 8. Enter keys for any non-row/column key discriminants:
 - i. Click the Insert button in the Data Set Discriminant Values section.
 - ii. Enter a Name for the discriminant.
 - iii. The Data Set Value is populated automatically.
 - iv. Select the corresponding **Data Set Discriminant** from the list.
 - v. Enter the discriminant key value in the Discriminant Value Text field.
 - vi. Click the **Save and Close** button (🖾) at the top right corner of the page.
 - vii. Repeat for any remaining non-row/column key discriminants.
- Click the Add file button to select the Excel import file for the row/column key discriminants. The Excel file must match the discriminants' data type settings and formatting (description row/description column).
- 10. Click the **Start Import** button at the top right corner of the page. After the import finishes, the imported data will be displayed at the bottom of the page.
- 11. Click the **Save and Close** button (🖾) at the top right corner of the page.
- 12. Repeat for any additional value sets you wish to include in your data set.

Data Set Versioning

When you first create a data set, it will be in a **Draft** state, meaning that it can be edited, but not used by the system.

Activate a Data Set

To activate a data set draft, in the data set page, click the **Next Status: Active** field in the top left corner of the screen.



Once activated, a data set can be used in formulas (see "Data Set Calls" on page 410 for details).

Create a New Data Set Version Draft

An active data set cannot be modified. Instead, a Create New Version button will appear in the top right corner of your data set page.

Click the **Create New Version** button to create a new draft version based on the active data set. You can edit the draft version while the active data set is still enabled. It will create a new version with start date today or the start date of the data set it is in the future. If the new version created takes the current date as start date (the date and time when it was created e.g. 10:45) then the start date will become out of range when displayed and it will have to be changed.

				26
1 Details		2 History		
DATA SET				
Name	testempty			
Display Name	testempty			
Description				
Values Type	Text			- 1
Single Value				
Return Default Value				
Default Value	def			
Ignore Empty Values	\checkmark			
Start Date	22/01/2021 14:50			0
End Date	value is out of range			

Activate a Data Set Version Draft

Once you finish updating the draft version, change its status from Draft to Active as shown above. The previously active version will be set to a Closed state, and the draft version will become the currently active version.

You can track the data set versions in the **History** tab of the data set page.

1 Deta	1 Details				2) History				
X Dele	X Delete								
	Name	Start Date	End Date		Single Value		Business Status	V	ersion
	Q	۹ 🖬	Q		(AII)	•	Q	Q	
	a	05/07/2020			\checkmark		Draft		2
	a	03/07/2020					Active		1

Formula Parameter Mapping

After defining a formula, as by the configurations in "Define Formula Expressions" on page 371, create the mapping needed for the use of the formula. To do so:

- Open the FintechOS Studio, open the main menu, select the Business Formulas, click on the Formula Parameter Mapping.
- Click the "Insert" button to add a new one or click the "Delete" button to erase a mapping.
- 3. To create a new one, fill in the following:

() Definition	(e) Input	9 order
FORMULE PARAMETER MAPPING		
Data Mapping Type	* romula	• /
Master Entity	Account	÷1
Operation Name	Anualincome	•
Name	Anualincome_formula_Account	

Field	Data type	Description
Data		Select the type from the list:
Mapping	Option set	• formula
Туре		 insurance type.
		Choose the corresponding entity from where the user wishes to get the data.
Master Entity	Option set	NOTE Be sure to select the same entity as the entity for the formula created before.
Operation Name	Option set	Choose the formula from the list.
Name	Text	Insert a name for the mapping.

- 4. Click the "Save and reload" button.
- 5. Click on "Input" to map the input to the fields from the entity.
- 6. Click the "Save and reload" button.
- 7. Select "Output" to map the results from the formula to the fields from the account.

Definition	2 Input	3 Ougout	
Account - Output			
× ScoreByAge ScoreAge			
× PrefixAccountNo : Transformed Registration No			
GetIncomeValues : click to map			
× Sumincome : Total income			

8. Click the "Save and reload" button.

Calling the Business Formulas

After you configured a data set, a formula expression in the editor, and activated the formula, you can use the formula in a journey or entity form.

Calling Formulas in a form-driven flow (no code)

- 1. Open FintechOS Studio, open the main menu and select Digital Journey.
- 2. Open the digital journey you wish to work on.
- 3. Click on **7. Actions**, then click on the "**Insert**" button.
- Click on + and select the call formula with data mapping and select the formula you wish to execute and he mapping you have done.

Form	Action			×	
Action r	name				
execute					
× Ca	ll Formula with Data Mapping :	Select	▼ Select	•	
				Save	

- 5. Click "Save" and then click "Save and reload".
- 6. Continue to add as any as you have or need.
- 7. Open each step and add the action by clicking the "3. Flow control".

General	2 UI	3 Flow Control	4 Advant	ced	5 Security Roles
DEFAULT NAVIGATION RULES					
Close Flow		Navigate to another Step Navigate	e to another Flow		
Select step leave empty for default behaviour		Select a value			•
Actions to be Performed					
Call formula engine 🙁					
Select All)
generate contract					
✓ Call formula engine					
- Name	Description		Cancel Navigation	Select Step	Evaluation v
۹	۹		(All)	- Q	۹
		N	o data		
		N	u uata		

- 8. In the section "Actions to be performed" add the action that calls the formula.
- 9. Click the Save and Reload button.

Track form driven flows that are using a specific formula

After you configure a form driven flow to call a formula, the form will be listed in the Form Tracking tab of the formula's edit form.

1 Detai		2 History		3 Form Tracking
Expo	ort Ø Refresh			
	Entity		Name	
	Q		Q	
	insuranceContract		insuranceContractFlow	

Call formulas using server side scripts

Formulas can be called from server side scripts using the following method:

/**
* Call formula by name
* @param formulaName is the name of the formula
* @param input is the input that must be provided in order to
compute the formula
* @param options are the formula runtime options of type
IFtosRunFormulaOption. A property that can be set here is
referenceDate if you need to call a past version of the formula
* @return the object with the calculated values
*/

server.formulas.runFormula(formulaName: string, input: any, options: any): any

Example

```
var input = {
    age: 20,
    region: "test"
}
server.formulas.runFormula("formulaName", input, {});
```

For more information, see the Server SDK Reference Guide.

Export a Formula or Data Set

When creating a package to be exported from the current environment to another environment, the digital actor is going to select the formula version to be included in the deployment package, regardless of its status:

- draft
- active
- closed.

DEPLO	deployment package component						
DEPLOYM	IPLOYMENT PACKAGE COMPONENT						
Type		Formula			· .		
+ 10	sert Ø Refresh						
	Name	Start date	End date	Business Status	Version		
	۹	Q	a	1 Q	۹		
	EligibilityFormula	23/01/2021 14:35		Active	1		
	EligibilityFormula	23/01/2021 14:35		Draft	2		
	test_CLONED	23/01/2021 14:35		Draft	1		
	DD_Formula_DPA-14634	21/01/2021 16:49		Draft	1		
	DD_Form_SingleForm	06/01/2021 02:00		Active	1		
	Formula_03	05/01/2021 02:00		Active	2		
	formula4	24/11/2020 02:00		Active	2		
	formula4	23/11/2020 02:00	24/11/2020 02:00	Closed	1		
	Formula_03	05/11/2020 02:00	05/01/2021 02:00	Closed	1		
	DD_Formula_02	05/11/2020 02:00		Active	2		
5	20				1 2		

To deploy a package containing a formula from one environment to another, the system will proceed as indicated below by checking:

- the formula name to see if there are any existing formulas on the deployment environment. If the formula exists on the deployment environment, the input parameter and output formula steps will be checked and if they are the same (environment vs. package) the deployed formula will become the latest version of the existing formula.
- on the deployment environment if the existing formula has a draft version. If there is an
 existing draft version the system will display an error message on importing the
 package. (The user will have to remove/delete the draft version to deploy/import the
 formula from the package.)
- If there is no draft version, the deployed formula will be imported with Draft status, begin date = current date when beginning data < current date and all links of parent formula and master formula will be reinitialized.
- If the input and output parameters are different from package formula the formula could be imported as a new one with change name "name_importdate" or the import will raise an error.
- If the name is not found then the formula will be imported as a new one, in draft status, version 1 and begin date = current date.

Analytics

FintechOS Studio aggregates data from various sources, supporting a centralized view of data and omni-channel data insights.

FintechOS has embedded Microsoft Power Bi integration allowing you to use more complex and interactive analytic dashboards.

The dashboards allow aggregating lists fed from the open data model with the most relevant data (e.g., to-do lists ordered by SLA or severity) and enable the usage of security roles to manage data visibility and ownership.

Advanced Analytics	
Register App for Power BI	
Embed Power BI Report	430
Add Power BI Report to Dashboard	
How to add Power BI Reports to Digital Journeys	434
Custom Reports	
Creating a custom report	439
Tabular Reports	
STEP 1. Add Data Source and Parameters	442
STEP 2. Add Report Parameters	445
STEP 3. Add Simple Grid Report	446
STEP 4. Add Report Items	
STEP 5. Define Report Access Privileges	447
Charts	
Creating charts	

Advanced Analytics

As organizations own large amount of data, emerging technologies have bought in new ways to deal with data, analyze it, and understand the business trends.

Advanced analytics bring autonomous data examination using business intelligence (BI) to process large amounts of unstructured data, discover deeper insights, make predictions, and generate recommendations.

Integrated into FintechOS, Microsoft Power BI brings advanced analytics to process and transform data into coherent, visually immersive, and interactive insights, thus providing solutions to your business problems. With the use of data mining and various BI systems, it helps identify data patterns, an important analytical need when trying to obtain meaningful, useful, and actionable information hidden in data through data analysis and exploration.

Microsoft Power BI integrated into FintechOS Studio helps analyze data, determine which metrics are driving more opportunities and success, and share insights across all levels of an organization. In addition, you can embed interactive reports and visuals into your app.

A Power BI report is a multi-perspective view into a dataset with visualizations that represent different findings and insights from that dataset.

To use a Microsoft PowerBI Report in FintechOS Studio, follow these steps:

- 1. Register App for Power BI
- 2. Embed Power BI Report
- 3. Add Power BI Report to Dashboard
- 4. Add Power BI Reports to Digital Journeys

Register App for Power BI

Prerequisites

- You should know the ID of your company's **Azure Active Directory** domain (also known as tenant URL).
- You should have a **Power BI** account.

How to find the tenant URL

NOTE To find the tenant URL, you should have a **Microsoft Azure** account provided by your organization.

Follow these steps to find the tenant URL:

- Go to https://portal.azure.com/. You will be automatically logged in with your Microsoft account.
- From the main menu, click Azure Active Directory. Your company's Azure Active Directory overview appears.
- 3. From the left side **Manage** menu, click **App registrations**. The list of all apps registered by your company in **Microsoft Azure** appears.

Microsoft Azure		, Search resources, services, and docs (G+/)	E 🗗 🗘 🔅	? 🙂	FINTECH OS
«	Home > Fintech OS - App registrations				
Create a resource	Fintech OS - App registrat	tions			\$
A Home	,○ Search (Ctrl+/) ≪	+ New registration Endpoints Jubleshooting	Got feedback?		
■ All services	 Overview 	Welcome to the new and improved App registrations (now Generally Av	railable). See what's new 🔿		
+ FAVORITES	💕 Getting started	A Looking to learn how it's changed from App registrations (Legacy)			
Resource groups	Manage	Still want to use App registrations (Legacy)? Go back and tell us wi	hy		
App Services	🔓 Users	All applications Owned applications			
Function App	🗳 Groups	O Start typing a name or Application ID to fitter these results			×
🧟 SQL databases	Organizational relationships	DISPLAY NAME	APPLICATION (CLIENT) ID	CREATED ON	CERTIFICATES & SECRETS
🖉 Azure Cosmos DB	Roles and administrators	FT FTOS_DigitalApps_Portal	d53df883-2b99-40d5-bb71-64e1338b	0/10/2010	🖌 Current
👤 Virtual machines	Enterprise applications	n FintechOS_Banking	d85288c0-3f19-45d6-a3f3-456bc6aed		Current
Load balancers	Devices	 FTOS Lending2 	2448c64c-39bd-49e9-8e9e-797a5123		
Storage accounts	App registrations 2	R FTOS Lending	2448c04c-39Dd-4989-8898-79785123 74d55d44-c300-4884-8c1e-46e51ac3		Current
••• Virtual networks	Identity Governance	n FintechOS Lending	8c14ab74-775d-4b4b-a5f7-a2a021fe3		Current
Azure Active Directory 1	Application proxy	P2P Server	e1ae86c3-5e70-4994-a2b3-1653eed6		- Current
Monitor	Licenses	n FintechOSTestPortal			
🌪 Advisor	Azure AD Connect	n FintechOS	2ee331a1-ce4e-44a7-9b79-56c4c81c		⊘ Current
3 Security Center	Custom domain names	TE Test18	d2c26d17-53b8-457f-8cd9-95852306f		⊘ Current
Oost Management + Bill	Mobility (MDM and MAM)		7a193129-f131-4b75-8657-8c51da28		⊘ Current
Help + support	Password reset	n FintechOS	160cc45d-eb68-4c01-a337-88e38ef34	6/20/2019	🥑 Current 👻
Ψ.			Load more		

4. On the toolbar, click **Endpoints** to open the list of available endpoints.

Endpoints

			Copy to clipboard
OAuth 2.0 authorization endpoint (v	(2)		
https://login.microsoftonline.com/2	Azure generated code	7/oauth2/v2.0/authorize	ß
OAuth 2.0 token endpoint (v2)			
https://login.microsoftonline.com/24	Azure generated code	7/oauth2/v2.0/token	
OAuth 2.0 authorization endpoint (v	(1)		
https://login.microsoftonline.com/2	Azure generated code	7/oauth2/authorize	
OAuth 2.0 token endpoint (v1)			
https://login.microsoftonline.com/2	Azure generated code	7/oauth2/token	
OpenID Connect metadata docume	nt		
https://login.microsoftonline.com/2-	Azure generated code	7/v2.0/.well-known/openid-configuration	I

5. In the list, search for the OAUTH 2.0 authorization endpoint regardless the version,

and click the Copy to clipboard icon corresponding to the endpoint.

You will need the tenant URL after you register the app for **Power BI** in **Azure**.

Register app for Power Bl

Once you configure the **Power BI** reports in the user interface, you need to register your application for **Power BI**:

1. Access the **Power BI** registration link. Follow on-screen instructions.

NOTE You need to log in to your **Power BI** account to be able to register your app for **Power BI**.

- In the App Name field type a descriptive name for your app as it will be displayed on the login page. The App Type field is set by default to Server-side Web App.
- 3. In the Redirect URL field, type the application URL and add the suffix

Azure/Redirect.asp.

E.g., https://las.210.90.229/EBSCore_CRM/Azure/Redirect.aspx

NOTE Provide a secure redirect URL, otherwise the app registration will fail.

4. In the Home Page URL field, type the application URL and add the suffix /Main.

E.g., <u>https://188.210.90.229/EBSCore_CRM/Main</u>

NOTE Provide a secure application URL, otherwise the app registration will fail.

5. Select the **APIs** and the level of access your app needs:

Step 3 Choose APIs to access		
Select the APIs and the level of access	our app needs.	
Dataset APIs	Report and Dashboard APIs	Other APIs
✓ Read All Datasets	✓ Read All Dashboards	✓ Read All Groups
✓ Read and Write All Datasets	✓ Read All Reports	✓ Create Content
	✓ Read and Write All Reports	
Read All Datasets	 Read All Dashboards Read All Reports 	Read All Groups

6. Click the Register App button. Power BI will generate unique keys (Client ID and Client Secret) for your application.

Step 4 Register yo	ur app
,	ything the way you want it, click the button below and we'll register your app. Your client ID and secret will appear below. Be sure to copy the values into your app. By clicking the Register App button, you erms of use.
Register App	
28cc7d53-b7e6-4665-b1	4f-52d07287094c
Client Secret:	
driLbC7oBeAodMmc3bu	cW3NmFDcd+YgmFf0m5gFG2N8=

7. Go to your app web.config file and provide the configuration for embedding the Power

BI. You can use one of the following configurations to embed Power BI in FintechOS Studio:

Configuration for embedding using master password:

```
<configSections>
. . .
<section
name
="powerBI"
type
="EBS.Core.Utils.PowerBiConfig.PowerBIConfigurationSection,
EBS.Core.Utils"/>
</configSections>
<powerBI>
<tenants>
<tenant name="default">
<services>
<service name="default"</pre>
appId="{<span style="background-color: #faebd7;">Azure
application id</span>}"
            apiUrl="https://api.powerbi.com/"
            authorityUrl="https://login.microsoftonline.com/common"
            resourceUrl="https://analysis.windows.net/powerbi/api">
<masterUser
```

```
userName="{<span style="background-color:
#faebd7;">userName</span>}" password="{<span
style="background-color: #faebd7;">password</span>}">
</masterUser>
</service>
</service>
</service>
</tenant>
</tenants>
</powerBI>
```

Configuration for embedding using service principal:

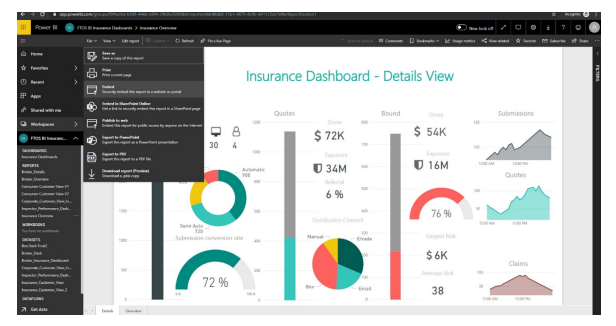
```
<configSections>
. . .
<section
name
="powerBI"
type
="EBS.Core.Utils.PowerBiConfig.PowerBIConfigurationSection,
EBS.Core.Utils"/>
</configSections>
<powerBI>
<tenants>
<tenant name="default">
               ><services>
<service name="default"</pre>
appId="{<span style="background-color: #faebd7;">Azure
application id</span>}"
                        apiUrl="https://api.powerbi.com/"
                        authorityUrl="https://login.microsoftonline.com/common
                        resourceUrl="https://analysis.windows.net/powerbi/api"
                      <servicePrincipal
applicationSecret="{<span style="background-color:</pre>
#faebd7;">secret</span>}"
                        tenant="{<span style="background-color: #faebd7;">Azur
tenant id</span>}">
                     </servicePrincipal>
</service>
</services>
</tenant>
</tenants>
</powerBI>
```

Embed Power BI Report

STEP 1. Get the Power BI report ID

Go to http://app.powerbi.com and log in using the credentials given by your organization. Go to the Power BI report and get the report ID.

This is how a power BI report might look like in the **Microsoft Power BI** app:



STEP 2. Embed the Power BI report in FintechOS Studio

To embed and display a Power BI report in FintechOS Studio, follow these steps:

- From the menu, click Analytics > Advanced Analytics. The Advanced Analytics List page appears.
- At the top-right corner of the page, click the Insert icon. The Add Advanced Analytics page appears.
- 3. In the Name field, type the name of the Power BI report (it will be displayed in the user interface).

- 4. In the Power BI Id field, type the ID given by Power BI to your report, that is the ID displayed in the Power BI URL (not the ID of the Power BI Dashboard).
- 5. Select the Authentication mode. Two options are available:

Requires Sign-In (legacy) - user needs to authenticate with Azure AD in order to view the report.

NOTE Supported only in HTML Widgets of type Report, this option does not support passing any parameters.

Embedding - an authorization token is generated by the server, and the user can view the report without authentication in **Azure AD**. This mode supports a richer API to interact with report parameters with markup components and the **Client SDK**.

6. In the **Workspace ID** field, type the unique identifier of the Power Bi workspace holding the report. This parameter is required when the authentication mode is **Embedding**.

€	1 Carlo	and mark		
ADD ADVANCED ANALYTICS				
ADVANCED ANALYTICS	•	myDemo		
Power BI Id	•	12aa34b5-6cde-7efg-8ghij-kl9mn12o34	4	
Authentication mode	•	Embedding		- 1
Workspace ID		88aa34b5-6cde-6efg-8ghij-kl9mn12o9	s	

 If you selected the authentication mode Embedding, at the top-right corner of the page click Save and reload to continue adding report parameters, following the steps explained in the next section. Otherwise, click the Save and close icon.

STEP 3. Add report parameters (Embedding authentication mode only)

Power BI report parameters define mappings to remote Azure Power BI report parameters. The table below describes the Power BI report parameters.

Parameter	Description
Name	The name of the parameter that will be used by the system to reference the parameter. The field is mandatory.
Description	The description of the parameter. Can be localized.
	 Mandatory field for choosing the report parameter type. Two options are available: Context binding - at runtime, the parameter will be
Barameter Tuna	bound automatically to a context property (the current
Parameter Type	entity property). If selected, in the Parameter Value
	field, provide the property name.
	• Constant - The parameter value attribute contains the
	actual value.
Parameter Value	Available only if the Context binding parameter type was chosen. This field holds the property name.
Operator	The comparison operator used to compose the filter expression. It is comprised of the parameter, and the value.
Parameter Value Data Type	The data type mapping for the parameter.
Power BI TableName	The name of the Power BI table containing the field to be
	mapped.
Power BI FieldName	The name of the Power BI field that will be mapped to
	the specified parameter.

ADD POWERBI PARAMETER

POWERBI PARAMETER		
Name	pStartDate	
Description	Campaign start date	
Parameter Type	Context binding	- /
Parameter Value	InvStartDate	
Operator	GreaterThanOrEqual	- /
Parameter Value Data Type	Invariant Date	- /
PowerBI TableName	ebs.FTOS_Mkt_Campaign	
PowerBI FieldName		

After you finish providing the report parameter details, at the top-right corner of the page click the **Save and Close** icon to save the parameter. After you finish mapping to remote Azure Power Bi report parameters (adding all needed report parameters), at the top-right corner of the **Edit Advanced Analytics** page, click the **Save and Close** icon to save the Power BI report settings.

Now you can add and use the Power BI report in your digital journeys. For more information, see "How to add Power BI Reports to Digital Journeys" on the next page.

Add Power BI Report to Dashboard

Prerequisites

- You should have created a dashboard.
- You should have registered **Power BI** for apps.
- \circ $\,$ You should have embedded the Power BI report into FintechOS Studio

How to add a Power BI report to a dashboard

Follow these steps to add a Power BI report to a dashboard,:

- From the menu, click Digital Frontends > Digital Experience Portal > Dashboards. The Dashboards List page appears.
- 2. Double-click on the desired dashboard. The dashboard configuration page appears.
- 3. In the Add Widget area, from the first drop-down, select Power BI Report.
- 4. From the second drop-down, select the Power BI report you want to add to the current dashboard. The name of the Power BI report appears in a rectangle below the toolbar.
- Click the Add button. The report widget is added to the dashboard, and the Add
 Widget area is replaced by Edit Widget.

- Optionally, you can resize the widget by placing the cursor on the bottom-right corner of the report rectangle. A resize icon will be displayed. Click to drag and drop, and resize as preferred.
- 7. At the top-right corner of the page, click the **Save and close** icon. The Power BI report is added to the dashboard.

1 General	2 Security Roles		3 Portal Profiles
Name TestDocs		DisplayName	TestDocs
Widget Vertical Spacing		Widget Horizontal Spacing	
Show On Home Page			
Power Bl - myDemo			Edit Widget
			Title Power BI - myDemo
			Custom CSS Class
			Delete Widget Save Widget

How to add Power BI Reports to Digital Journeys

You can define a Power BI report in HTML markup (on the digital journey, step, **UI** tab), by using the following code:

```
<os-powerbi-report id="{<span style="background-color:
#faebd7;">report ID</span>}" name="{<span style="background-color:
#faebd7;">report name</span>}" height="{<span style="background-
color: #faebd7;">display height</span>}">
</os-powerbi-report>
```

The **HTML** preview has a custom rendering for Power BI components by rendering the report name as title and showing a Power BI logo icon:

🕈 🥐 🛛 Formats 👻			
	8 / ≞ ≞		II Designer
{ Test1 entity }			
{ Name attribute}	LBL for Name	{Name}	
{ MyDate attribute}	LBL for MyDate	{MyDate}	
{ InvStartDate attribute}	LBL for InvStartDate	{InvStartDate}	
IsPreview attribute}	LBL for MyDate	{IsPreview}	
{ Status attribute}	LBL for Status	{Status}	
{ Campaign attribute}	LBL for Campaign	{Campaign}	
[Count attribute}	LBL for Count	{Count}	
{ AccountLookup attribu	LBL for AccountLookup	{AccountLookup}	

Supported attributes

The following are the supported attributes for **Power BI**:

- **name** the name of the PowerBI record in FintechOS.
- height the height in pixels or percent (default 100%) used for the report icon.
- width id the width in pixels or percent (default 100%) used for the report icon.

ADVANCED ANALITYCS		
name	myDemo	
Power BI Id	• 74ff52f2-6cdb-45f2-a15e-b65b30cf11dc	
Authentication mode	Embedding	
Workspace ID	88cbf5d4-93af-47a2-b8ab-f5dce2fb76a8	
POWERBI PARAMETERS + Insert X Delete Export Ø Refresh		
Name		
Q		
pCampaign		
pCampaignId		
pCount		
pIsPreview		
pStartDate		
pStatus		

Report parameters in HTML Markup

When no parameters are specified in HTML markup, report parameters are initialized based on the FintechOS Power BI parameter records in the database.

You can override the global configuration from the parameter record, by specifying the report parameters in the HTML markup. The following parameters are supported:

- name the name of PowerBI parameter record, child of PowerBI report record from FintechOS.
- context-binding specifies that the value will be bound to a context expression. The
 only expression implemented at this moment is a context property expression. The
 parameter will initialize from the context (current entity) property and will react to
 changes.
- value specifies a constant value binding.

Example

In this example, the report parameter **pStatus** will be bound at runtime to the **Status** property of the current entity, and report parameter **pIsPreview** is initialized with the constant value true.

Setting report parameters at runtime

You can set report parameters at runtime using the needed code in the **After Generate** field (on digital journey steps).

Example:

```
os.powerBIReport("myReport").setParameters({ pStatus : 'Expired'});
```

You can also set multiple parameters in a single API call:

IMPORTANT! Setting the value of a context-bound parameter to a constant value will remove the binding, and the parameter will not react to further changes of the context property.

NOTE Parameters of type **OptionSet** can be configured using the **optionsetitem id** or **optionsetitem name**. The value passed to the **PowerBI** service will be the name.

PowerBl client-side JavaScript API

Always specify an ID attribute for the components in HTML markup. The ID is used for component identification.

Example HTML:

Example JavaScript:

Custom Reports

Many financial organizations use **SQL Server Reporting Services (SSRS)** to generate custom reports that comply with financial regulations, and are used for statutory reporting to legal authorities.

FintechOS integrates with SSRS successfully, and addresses to a wide variety of reporting needs including managed enterprise reporting, ad-hoc reporting, embedded reporting, and web based reporting to enable organizations to deliver relevant information, wherever it's needed.

FintechOS enables you to make these reports available directly within the platform. They can be generated on demand based on the selected time frame and the inclusion/exclusion criteria. The reports can be accessed based on previously defined security roles, or automatically generated on predefined milestones and dates.

You can export the reports to multiple file formats, or deliver them to subscribers by e-mail or to a shared file. Reports can also be generated from the application menu.

Creating a custom report

Prerequisites:

- A SSRS user account with credentials at hand (username and password).
- A report in SSRS.

STEP 1. Add a report

- 1. From the main menu, click **Analytics** > **Reports**. The **Reports List** page appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The **Add Report** page appears.
- 3. Fill in the fields.

Field	Description
Name	Enter the report name that will be used by the system.
	The name of the report that will be displayed in the Portal . This
Display Name	field is mandatory.
Entity Menu	Select the entity menu section where users will be able to
Section	generate the report.
Show In Menu	Select the check box only if you selected the entity menu
Show in Menu	section where users will be able to generate the report.
Scope	Select General or Entity.
	Select Document, Custom Report or Simple Grid Report.
Туре	Document is available only for the scope Entity. Simple Grid
	Report is available only for scope General.
For scope General or Entity, and type Custom Report	
Server Url	Enter the URL of the SQL Server Reporting Services (SSRS).
Domain	Enter the domain name where you host the SSRS .
Username	Enter the username associated to your SSRS user account.

Field	Description
Password	Enter the password of your SSRS user account.
Always Return	Tick the checkbox to return the file. Only available for
File	scope Entity.
For sco	ope Entity and type Document or Custom Report
Output	Select the output method: Attach to entity or Download
Method	file.
Destination	Set the destination field for your report. Only available
Field	for Attach to entity output method.
Destination	Add the destination file name
File Name	Add the destination file name.
Report	
Document	Only available for type Document .
Туре	

4. At the top-tight corner of the page, click the **Save and reload** icon. The **Edit Report** page appears.

IMPORTANT! You have to add a report item; otherwise the report cannot be

generated.

STEP 2. Add report items

This section is used for setting the time interval from which the report will select the data. Each insertion of a report item is sort of a template for that report. Hence, it is possible to add more templates the same report with different dates.

$ \in $		
EDIT REPORT ITEM		
Name	TestReport : 26/11/2020 - 27/11/2020	
StartDate	26.11.2020	
EndDate	27.11.2020	
ReportPath	C.\Local	
lsDefault	•	
Report	TestReport	
		_

- In the Edit Report page, scroll-down to the Report Items section. At the top of the section, click the Insert button. The Add Report Item page will be displayed.
- 2. The Name field is automatically filled with the name of the report inserted in Step 1.3.
- 3. Select **Start Date** and **End Date**. Upon the report generation, it will gather data within the specified time interval (between the start date and the end date).
- 4. In the **Report Path** set the path for where this report will be stored.
- 5. For the bool **IsDefault**, tick if you wish this template to be the default for the report. If not, leave empty.
- 6. The **Report** field is automatically filled in with the name of the report.
- At the top-right corner of the page click the Save and reload icon if you want to add another report item, otherwise, click the Save and close icon.

STEP 3. Insert Report Parameters

This section allows setting one or more attributes for the report. This is available only if the scope of the report was set to **Entity**. Fill in the following fields:

Field	Data type	Description
Name	Text	Insert a name for the parameter.
Attribute	Option set	Select an attribute for the list.
Report	Text	It is automatically filled in with the name of the report inserted at Step 1.3.

Click the Save and close button. Repeat as many times as needed.

STEP 4. Define who has access to the custom report

If your business case requires that the custom report is available to designated roles within your organization, in the **Edit Report** page, scroll-down to the **Report Security Roles** section. Click the **Insert existing** button, and select the security roles that should have access to report. If no security roles are added here, all users will be able to view the report. For details, see "Creating Security Roles" on page 594.

STEP 5. Save the report

If you want to save and close the report, at the top-right corner of the page click the **Save and close** icon.

If you want to save the report and continue working on it, click the **Save and reload** icon.

Tabular Reports

Tabular reports offer a tabular view of data; each column representing a field and each row representing a record.

FintechOS gives you the possibility to create tabular reports based on data returned by your own stored SQL procedures or by fetching data.

To create a tabular report, follow these steps:

STEP 1. Add Data Source and Parameters	
STEP 2. Add Report Parameters	
STEP 3. Add Simple Grid Report	
STEP 4. Add Report Items	
STEP 5. Define Report Access Privileges	

STEP 1. Add Data Source and Parameters

- From the Main Menu, click Analytics > Data Sources. The Data Sources List page appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The **Add Data Source** page appears.
- 3. Enter the Name of the data source that will be used by the system.
- 4. Enter the **Display Name** of the data source that will be displayed in the UI.

- 5. If your data source is a stored SQL procedure, tick the Use Stored Procedure checkbox, and in the Stored Procedure field, enter the name of the SQL procedure following this convention: procedure_name_as_stored_in_DB @Id @EntityName @UserId. For more information, see "Using Stored Procedures" below.
- 6. If your data source is fetch data, tick clear the **Use Stored Procedure** checkbox and fetch the data. For information on how to fetch data, see "Using Fetch Data" below.

Using Stored Procedures

Prerequisite: Create the SQL procedure that you want to use.

The following parameters of the stored SQL procedure are automatically mapped to specific values, as described in the table below:

Parameter	Value mapped to
@Id	The record ID of the entity item that has the Report linked to the Report
	Document.
@EntityName	The name of the entity that has the Report linked to the Report
	Document.
@UserId	The ID of the user that runs the Report linked to the Report Document .

If you want to use other parameters declared within the stored SQL procedure, you have to save and reload the **Add Data Source** page, and add the parameters in the **PARAMS** section first, then append them in the **Stored Procedure** field using the following convention @parameter_name. For information on how to add parameters, see Add Report Parameters.

Using Fetch Data

Prerequisites:

- Make sure there are at least two entities in the system. For information on how to add entities, see Creating Entities.
- Create relationships between the entities on which you do the fetch. For more information on relationships, see Entity Relationships.
- Add custom attributes to each entity for which you do the fetch; you will use the attributes when defining the fetch. For information on how to add attributes, see Adding Attributes.

To fetch the data, you can write the fetch directly into the **Fetch Object Expression** field. You can also use the **Fetch Designer** by clicking the **Show Fetch Designer** button, and choosing the criteria and conditions for clustering the database and choosing the data to be included in the report.

Basic fetch:

```
return {
  "entity": {
  "alias": "base",
  "name": "entity",
  "attributelist": null
    }
}
```

Change the values that you want to be dynamically replaced by the parameter values by using getParamValue.

Dynamically change property values with the parameter values when generating the report.

In the example above, we will change the value of the **name** property as follows:

```
return {
"entity": {
"alias": "base",
"name": "entity",
"attributelist":null
    },
    where:{
            type:"and",
            conditionlist:[{
                first:"base.defaultEntityStatusId",
                type:"equals",
                second:"val(<span style="background-color:</pre>
#fff0f0">getParamValue(entityStatus</span>))"
            }]
    }
}
```

When generating the report, the system will use the value of the entityStatus parameter for the **name** property.

The platform supports multiple parameters at once, therefore you can use getParamValue to dynamically change properties value with the parameters value as many times as you need.

NOTE You have to save and reload the **Add Data Source** page and in the PARAMS section, add the parameters whose values will replace the values of properties as defined in the fetch. For information on how to add parameters, see Add Report Parameters.

STEP 2. Add Report Parameters

Report parameters are used for inputting data into document reports, used to filter the data when generating the report.

Adding parameters is very easy, similar to adding an attribute on an entity:

- In the Edit Data Source page, scroll down to the PARAMS section and click the Insert button. The Add Data Source Param page appears.
- 2. Provide the **Name** of the parameter matching the name that you will use in the custom fetch, or in the stored procedure.

When generating the report, the value of the "name" property will to be replaced with the value of the "entityName" parameter provided in the fetch, we will add the "entityName" parameter.

- In the Display Name field, enter the name of the parameter as it will be displayed in the UI.
- Select the Attribute type. For more information on the types of attributes available in the platform, see Types of Attributes.
- If you want to add multiple parameters, click Save and reload and add the parameters.
 Otherwise, click Save and close.

STEP 3. Add Simple Grid Report

- 1. From the menu, click Analytics > Reports. The Reports List page appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The **Add Report** page appears.
- 3. Fill in the fields, as follows:

Field	Description
Name	Enter the report name which will be used by the system.
Display Name	The name of the report which will be displayed in the Portal . This field is mandatory.
Entity Menu Section	Select the entity menu section from where users will be able to generate the report in the Portal .
Show In Menu	Select the checkbox only if you selected the entity menu section from where users will be able to generate the report.
Scope	Select General .
Туре	Select Tabular Report.

4. At the top-tight corner of the page, click the **Save and reload** icon. The **Edit Report** page appears.

IMPORTANT! You have to add a report item, otherwise the report cannot be generated.

STEP 4. Add Report Items

A report item represents a configuration for the report that will be added to the report, and will gather data within the specified dates.

You can have many report items, but only the one set as default will be used upon the report generation.

To add items to a simple grid report, follow these steps:

- In the Edit Report page, scroll down to the Report Items section and on top of the section, click the Insert button. The Add Report Item page appears.
- 2. Select the **Start Date** and **End Date**. Upon the report generation, it will gather data within the specified time interval (between the start date and the end date).
- 3. Select the **Data Source** for the report.
- 4. Select the **Is Default** checkbox if this is the item that you want to be used when generating the report.
- 5. At the top right corner of the page click the **Save and reload** icon if you want to add another report item, otherwise, click the **Save and close** icon.

If needed, you can restrict users' access to the report by adding security roles to the report. For more information on security roles, see STEP 5. Define Report Access Privileges.

STEP 5. Define Report Access Privileges

If your business case requires that the simple grid report is available to designated roles within your organization, in the **Edit Report** page, scroll down to the **Report Security Roles** section, click the **Insert existing** button, and select the security roles that should have access to report. If no security roles are added here, all users will be able to view the report.

REPORT SECURITY ROLES					
+ Inse	+ Insert existing X Remove existing				
	Name				
	٩				
	Base Marketing User				
	tesi2				
	B2C_AccountApplication				
	AS_SecurityRole				
	duminu_at				
	andrei sindle				
	portalprofile 1				
	test				
	D0,82C				
	DD_Sec_Role_002				
5 10	20	1 2 3			

Once you finish adding the security roles, click the **Save and close** icon to save the report. For more details on security roles, see "Security Roles" on page 593.

Charts

Charts are visual presentation of data that help you convey information, and understand data in a visual way.

By using charts, data in your report is displayed in a clear way allowing you to easily compare sales figures or highlighting a trend.

Use charts when a tabular report won't adequately show relationships between data points.

Creating charts

Prior to creating charts, think about the outcome that you want to achieve, or the specific data that you want to show. Make your charts simple to keep your audience focused on relevant information and avoid any confusion.

Follow the steps below to add a chart:

- 1. From the main menu, click **Analytics** > **Charts**. The **Charts List** page appears.
- 2. At the top-right corner if the page, click the Insert icon. The Add Chart page appears.

3. Configure the chart by providing the attributes:

Chart	Description
Attribute	Description
Name	The chart name used by the system.
Chart Title	The chart name that will be displayed in the Digital Experience
Chart Inte	Portal.
	Two options are available:
	• Standard - represents a Name/Value series on the X/Y axes.
Chart Base	For example, income= 20k, education=high school.
Туре	• Series - represents more series from a given fetch. For
	example, client Paul Mathew: income=15k,
	education=undergraduate. When you have a third variable
	it is suitable to use series.

Chart Attribute	Description		
	Select one of the following options from the drop-down:		
Chart Type	 bar - displays rectangular bars. Use bar charts to present or compare data from the same category, e.g., the sales value or product volume over a period of time. Ine - displays a two-dimensional scatter-plot of ordered values connected by lines following their order. Use lines charts to display the relationship between multiple sets of data over a period of time. 		
	 Pie - displays percentage values as a slice of a pie. Use pie charts to focus on the big picture, drawing attention to important information. 		
	 doughnut - similar to pie charts, this type of charts have a number of elements including the division of segments and the meaning of arc for an individual segment. It is useful to present the relationship between proportions of different data groups. 		

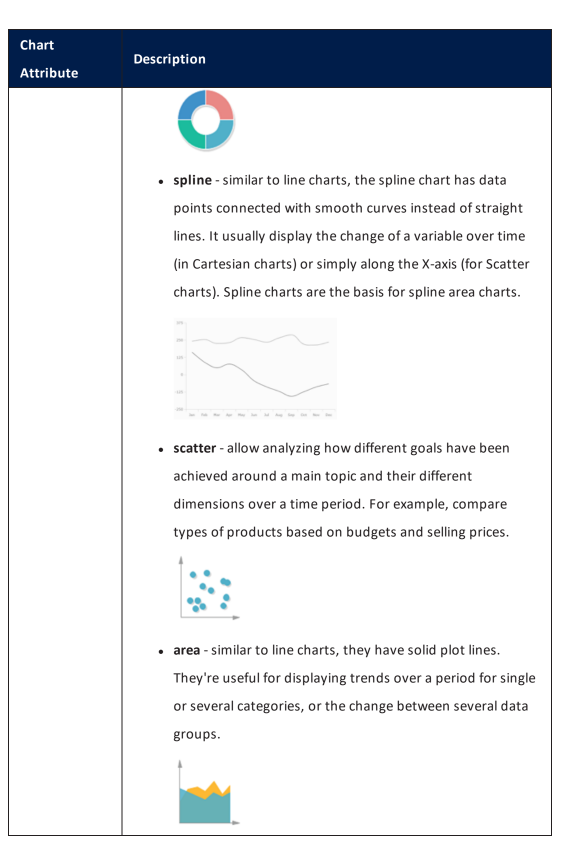
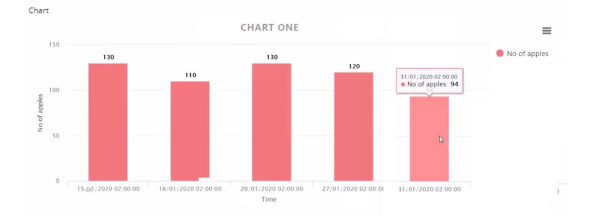


Chart	Description				
Attribute	Description				
	• spine area - an area chart in which data points are				
	connected by smooth curves. The area between the line				
	segments and the X-axis is colored to emphasize the				
	magnitude of change over time.				
	NOTE For base charts of type series, the following chart types are not available: pie and doughnut .				
Name field	Alias used in the fetch which maps the name on X axis.				
Value field	Alias used in the fetch which maps the value on the Y axis.				
Series	The pairing of an argument and its value are represented on a				
argument	diagram's axes as their X and Y coordinates. This field holds the				
field	third. For example, this would be the client variable.				
	Tick to display data about the datasets that appear on the chart.				
	You can choose where you want the legend to be shown on the				
Show legend	chart: Legend horizontal alignment (left, right or center) and				
	Legend vertical alignment (top or bottom).				
Channel al la la	Tick to add data labels to the data points of the chart. Labels help				
Show labels	you quickly identify data series in a chart.				

Chart	Description		
Attribute			
Override Color	Change the default rendering color of the chart.		
Axis X Title	The title to be displayed on the chart's X axis.		
Axis Y Title	The title to be displayed on the chart's Y axis.		
Render Type	The chart rendering type: Chart or Finchart.		
Render As Time Series	Tick to render chart values over a period of time. It enables you to zoom in/out chart data per time intervals (1 month, 3 months, 6 months, year, or all) and also filter the data within specific from - to dates. The figure below presents a standard bar Finchart rendered as time series:		
Container CSS Class	The name of the css class to add to the graphic container.		
Container CSS Inline Style	The css changes you want to apply to the chart.		
After Generate Js	JavaScript code to be executed after the chart is rendered.		

Chart Attribute	Description
Fetch	
expression	Returns the fetch data for the chart.
return object	

4. Save the changes by clicking the Save and close icon. If you want to see how the chart looks like, click the Save and Reload icon and scroll down to the Chart section which displays the chart. The figure below shows an example of a standard bar Finchart which is not rendered as time series:



There are various ways in which you can render charts:

on forms by using the token {\$chartName\$}. By creating a form driven flow (see Form Driven Flows), and in the Steps tab, create the step you wish to insert the chart in e.g.
 Step 4 and in the UI tab insert the token with the name of the chart created. Click the Save and close button. Display the shortcut for the Digital Journey in a dashboard and navigate to Step 4 to see the chart.

1 General	2 UI	3 Flow Control	4 Advanced	5 Security Roles
Current version number: 1. EXCLUSIVE EDIT History 3				
File - Edit - Insert - View - Format - Table -				
☆ Formats - B I A - E E E E		🖶 🌚 🖬 🖾 Ul Designer		
(StestS)				
- PROPERTIES				
Show "Next" button		Default		•
Show "Previous" button		Default		•
"Next" button label				
"Previous" button label				

 add charts to Digital Experience Portal dashboards. Go to the desired dashboard and select the charts widget select the name of the chart and click on "Add xyz" chart as shown below.

General		2 Security Roles		3 Portal Profiles	
Name	TestDocs		DisplayName	• TestDocs	
Vidget Vertical Spacing		20	Widget Horizontal Spacing		20
Show On Home Page					
	s S			Shortcut - Account	Add Widget
Shortcut - FTOS.ConversationDrivenJourney	s S			Shortcut - Account	Add Widget Charts 🛩
Shortcut - FTOS ConversationDrivenJourney	s S			Shortcut - Account	

• programmatic by using the **ebs.generateChart** method. For details, see

ebs.generateChart in the Client SDK user guide.

Digital Developer Tools

FintechOS Studio provides developers with extensive capabilities:

- manage HTML, CSS, and JavaScript attributes at source code level
- create scripts and use scripts in digital journeys and forms
- create script libraries to avoid writing the same lines of codes repeatedly, resulting in increased productivity.

NOTE

Some advanced features are not available to consultant users.

This section covers the following topics:

DB Tasks	
Step 1. Add DB tasks	458
Step 2. Add security roles to DB tasks	458
Step 3. Execute DB Tasks	459
Advanced Code Editor	
Features	461
How to Access the Advanced Code Editor	
General Layout	462
How to use the Advanced Code Editor	464
Debugging files from the editor	464
Automation Scripts	
Event Triggered Automation Scripts	
On-demand automation scripts	
Setting the execution order of automation scripts	467
Using Automation Script Libraries	468
Using Web API Client Libraries	

Creating Event Triggered Automation Scripts	476
Creating On-demand Server Automation Scripts	480
Creating Endpoints	
Calling Actions	
Scheduling Server Automation Scripts	492
Using Plugin Assemblies	495
XML Support	496
Debugging Automation Scripts	500
Code Blocks	503
Step 1: Add categories	503
Step 2: Add code blocks	
Step 3: Use code blocks	506
Custom Client-side Functions	
Defining Custom Functions (using Client Script Libraries)	
Fluent Queries	511
How to Execute a Fluent Query	
Working with Fluent Query Result Sets	
Sequencers	521
How to add items to the sequencer	522
How to call the Sequencer	523
Entity versioning	
How to Set Up Versioning on an Entity	524
How to Version an Entity Record	
Email Templates	

DB Tasks

A stored procedure is a set of Structured Query Language (SQL) statements which are saved in the database (DB).

If the stored procedures are performing massive computing, (e.g. automated calculation of data from imported tabular files), for high-performance computing, we recommend you to use DB tasks to execute such stored procedures under the 'Ebs' DB schema.

Step 1. Add DB tasks

To add a DB task:

- 1. Log in the FintechOS Studio using developer mode.
- 2. Click the Main Menu, then click **Advanced** > **DB Tasks**. The **DB Tasks List** page appears.
- 3. At the top-right corner of the page, click the **Insert** icon. The **Add DB Task** page appears.
- 4. Type a **Name** for the DB task. It is the name used by the system. You need it when executing the DB task.
- 5. In the **Statement** field, type the name of the stored SQL procedure.

If you want to add security roles to DB tasks, at the top right corner of the page, click the Save and reload icon. and go to STEP 2; otherwise, click the **Save and close** icon.

Step 2. Add security roles to DB tasks

If your business case requires that the DB tasks are executed only by designated roles within your organization, in the Edit DB Task page, click the Insert existing button at the top of the **SECURITY ROLES** section. A pop-up listing all defined security roles appears.

Double-click the desired security role from the list, The pup-up closes and the selected security role is displayed in the SECURITY ROLES section.

EDIT DB TASK			
Name	DBTaskMassiveImportComputing	Statement	StoredProcedureMassiveImportComputing
SECURITY ROLES			
+ Insert existing	× Remove existing		
Name			
Q			
Debugger User	ers		
Developer			

Add the security roles that comply with your organization's security policies.

```
NOTE If no security roles are added, all users will be able to execute the DB task.
```

After you finish adding the security roles, at the top-right corner of the page, click the **Save and close** icon to save the DB task updates.

Step 3. Execute DB Tasks

Users who have a security role defined on a DB task can execute that DB task in server automation scripts by using the following Server SDK function:

Syntax:

```
function executeDbTask(dbTaskName: string, parameters: any):
IExecuteDbTaskResult
```

Request Parameters

Parameter	Description
dbTaskName	The name of the DB task to be executed.

Parameter	Description	
	The array of parameters and their values specified in the stored procedure. It is a json object with the following format:	
parameters	<pre>parameterObject = [</pre>	

Returns

The function returns an array of objects mapped to the columns from **select** in the stored procedure.

NOTE If the DB Task has no security roles associated, all users can execute the DB task.

Advanced Code Editor

The Advanced Code Editor provides FintechOS engineers with a simple and yet powerful interface that allows them to insert and edit HTML, CSS and JavaScript attributes by using code.

The table below lists the attributes that can be inserted or edited using the Advanced Code Editor.

Entity	Attribute
EntityForm	After Events
EntityForm	Before Events
EntityForm	Template
Entity Form Field	Attribute Change Event
Entity Form Section	After Events
Entity Form Section	After Section Save
Entity Form Section	Before Section Save

Entity	Attribute
Entity Form Section	Template
EntityView	Fetch Object Expression
EntityView	After Generate Js
EntityView	Display Options
Automation Script	Code
Automation Script Libraries	Code
Client Script Library	Definition
Client Script Library	Code
Custom Form (Custom Flow)	After Generate Js
Custom Form (Custom Flow)	Template
Html Widget	JavaScript
Html Widget	Html
Style Sheet	Code

Features

- Browsing files and nodes
- Searching for specific nodes or specific content in files
- Simplified code editing using code snippets
- Live preview of HTML files
- Debugging right from the editor
- Insert code blocks and customize them as best suit your needs

How to Access the Advanced Code Editor

You can access the Advanced Code Editor in two ways:

 From the menu, click Advanced > Advanced Code Editor. By doing so, you will see all files and nodes available in FintechOS Studio. When editing one of the entities listed in the table above, click at the top-right corner of the configuration page the Open in Code icon. By doing so, you will be able to browse the files of the current entity.

General Layout

The Advanced Code Editor has a common user interface which is comprised of the following panels: an explorer on the left, showing all of the folders and files you have access to, main editor in the center, showing the content of the files you have opened, a property list on the right, showing the values of the attributes from the file you have opened, a toolbar on top and two search tabs at the bottom.

Files Explorer

Displays in a tree view the files you have access to. You can browse and select the attribute files you want to edit. The files are organized in folders.

Toolbar

The toolbar displayed on top provides the controls to perform basic operations like saving or closing file(s) and also debugging the code directly in the editor or live previewing the HTML files. The table below describes the controls available.

Control	Description				
Check file history (2)	Displays the version history of the currently opened file (if any).				
Preview Mode	Available only for HTML files, allows you to toggle between the source code or the live preview of the HTML file. When choosing live preview, below the HTML source code, a panel will be displayed within the main editor showing how the HTML file will look like in the UI.				
Close all open tabs	Closes all opened files. When you open multiple files, they are displayed as tabs.				
Save all	Saves all opened files. You can also save all opened files by pressing CTRL+SHIFT+S .				
Save 💾	Saves the file you're currently working on. You can also save the file you're working on by pressing CTRL+S.				

Search Nodes

The tab allows you to search available nodes by name. Enter the name of the node you want to search for and press **Enter**. The search returns the list of nodes partially matching the name of the node you provided.

Search in Files

The tab allows you to search for specific content within the available files. Enter the content to search for (e.g., an attribute, function) and press **Enter**. The search returns the list of nodes which contain the content you provided.

Properties List

For some of the nodes a list of properties is displayed, on node selection, on the rightside panel.

DEFAULT	DEFAULT (FORM) Is Default true	
Is Default	true	
Is Default Edit	false	
Show Tooltips Value	USER_SETT	
Auto Generate Template	false	
Auto Generate Template Type	Inherit	
Sticky Header Items	false	
Wizard Mode	false	
Render Section Tabs As Bullets	false	

Previewing HTML Files

To preview an open HTML file, from the toolbar toggle the **Preview Mode** button on.

Below the preview panel, a toolbar with three colored icons is available. The icons allow you to perform specific actions, as follows:

• Green icon - maximize the live preview to the main editor panel.

To maximize the preview panel even ore (by hiding the search tabs), click the down-arrow.

- Orange icon minimize the live preview.
- Red icon close the live preview. The Preview Mode button is automatically toggled off.

How to use the Advanced Code Editor

Browse or search for the files you want to edit and open them by clicking on the files. Provide the code which defines how and what the files should do and save the changes. You can also insert predefined code blocks and change them to best suit your needs.

To write the code faster and typo-free, use the built-in Intellisense and code snippets. For information on how to use code snippets, see Code Snippets Support.



Debugging files from the editor

You can debug a file directly in the editor. To do so, open the file and on the toolbar,

click the Check file history button (\bigcirc). The panel on the left shows file versions in descending order, who made the change, and the date and time of the change. The panel on the right shows a side-by-side comparison of current and previous versions. Changes performed in current version are highlighted.

Automation Scripts

FintechOS allows you to manage complex automation and validation tasks, triggering the execution of scripts on business status transition.

Automation scripts are executed synchronously, which means that the execution happens in a single series. Next operations cannot be performed until the current operations is finished.

Key points of synchronous automation scripts:

- Are created by using an automation script entity record.
- The event-triggered automation scripts can execute before (pre-operation), after (post-operation), or after the transaction is completed.
- Whether configured to run on-demand or event triggered by specific operations (read, update, insert, delete), the script runs immediately.
- Log errors only when logging is enabled.
- Execute in the current transaction.

Reusable blocks of code can be included in automation script libraries and associated afterwards to scripts.

In FintechOS Studio, you can create and use two types of automation scripts, as follows:

Event Triggered Automation Scripts

These automation scripts are automatically triggered when an event of read, update, insert or delete occurs in the user interface:

Event	Description					
Read	The most complex type of automation scripts. Upon its execution, all information from the target entity is read, including automation scripts or getByQuerymethods. You should be careful not to alter other functionality related to the entity.					
Update	If an automation script updates another entity that has another automation script on update, that will also be triggered, and if any automation script in the execution chain throws exception, the entire transaction is roll-backed. That means that every operation is enlisted to the master Ebs Core transaction. The "After Transaction" stage executes a script only after the transaction completes. It should be used only in rare cases, if you make a get/post call to another web-service which tries to update/alter data of the same record. Inside every automation script code you have a context variable that holds data about the current scope. IMPORTANT! If you write an update script inside which you update the same record, it will trigger in recursion. Although the EBS has been build to prevent such situations, the transaction will be rolled back after several iterations.					
Insert	If you do not have a record 'before insert', use 'after insert' instead.					
	Can be used in conjunction with:					
Delete	 Can be used in conjunction with: The 'before' stage, otherwise, the automation script tries deleting a record ID which has already been deleted. The 'after insert' script. Do not try to use it 'before insert' as you do not have a record ID yet to relate to. 					

Event-triggered automation scripts are bound to a 'before', 'after' or 'after transaction' stage execution, while on-demand automation scripts have no such dependencies and can be executed whenever the case.

A list of predefined methods and functions with corresponding code-snippets are available within a dedicated development library (automation script library), covering most common use cases and technical applicability scenarios.

On-demand automation scripts

While event-triggered automation scripts are context-based and linked to a specific entity within the open data model, on-demand automation scripts are context independent and available for being called from any object or context.

On-demand automation scripts can be triggered manually if they are attached to an action. For usability purposes, you can organize actions performed on an entity into action groups.

To use an on-demand automation script, follow these steps:

- 1. Create an on-demand automation script.
- 2. Create endpoint.
- 3. Call action.

Setting the execution order of automation scripts

You can set the execution order for similar automation scripts (entity / event type / stage) from the Server Automation Scripts List page (Advanced > Server Automation Scripts) by setting the execution order in the **Order** column.

UTOMATION SCRIPTS LIST									
	Name	Script Type	Entity	Event	Stage	Order	Prevent Rec	Disabled	View
	Q	Q	Q	Q	Q	۹	(All) 👻	(AII) -	
	Agreement	Event trigger	Agreement	Insert	After	2			View
	Agreement	On demand		Insert	Before		•		View
	Agreement	Event trigger	Agreement	Insert	Before	1			View
	Agreement	Event trigger	Agreement	Update	Before		•		View
	B2C	On demand	City						View
	Client_Afterl	Event trigger	Client	Insert	After		•		View
	Client_Befor	Event trigger	Client	Insert	Before				View

Using Automation Script Libraries

Use automation script libraries to organize code on the server and reuse the code in automation scripts by attaching the automation script library to the desired automation scripts.

NOTE You can attach multiple automation script libraries to automation scripts but you cannot attach automation script libraries to other automation script libraries.

You will be able to easily maintain the code by modifying it once on the server (within the automation script library) and the code updates will be automatically distributed to all the automation scripts calling the automation script library.

The typical use case scenarios in which an automation script library is used:

- Executing a specific block of code after an entity business status is changed. To use an automation script library to execute a block of code after a business status is changed, you need to create it first. For information on how to create an automation script library, see Create an Automation Script Library.
- 2. Call the automation script library from a server script using server-side functions.

To see the list of defined automation script libraries, from the menu, click Advanced > Server Automation Script Libraries. The Server Automation Script Libraries List page appears:

Name
٩
FTOS.ACC
FTOS.ArrayUtils
FTOS.BRE
FTOS.CMB
FTOS.CMB.VirtualAttributes
FTOS.DataService
FTOS.DateTimeUtils
FTOS.DPAM
FTOS.DTCM
FTOS.FTOSServices - 1.0.0

Particular automation script libraries

The code provided in automation script libraries with a name which follows the following naming convention **statusChange_EntityName** are executed automatically on entity stage transition. These libraries exist in the context of previous and current execution.

```
var currStatusName = getBusinessStatusName("EntityName",
context.BusinessStatus);
var previousStatusName = getBusinessStatusName("EntityName ",
context.PreviousBusinessStatus);
```

To view the state transition, you should use after update server scripts using the following commands:

```
var ent = getById("EntityName",context.Id);
svar prevBussinessStatusId = context.BeforeValues.businessStatusId;
var bussinessStatusId = ent. businessStatusId;
if (businessStatusId != prevBussinessStatusId) {
```

```
// state transition occurred from prevBussinessStatusId to
businessStatusId
}
```

Creating Automation Script Libraries

To create an automation script library, follow these steps:

- At the top-right corner of the Server Automation Script Libraries List. page, click the Insert icon. The Add Server Automation Script Library page appears.
- 2. In the Name field, enter the name of the library.
- 3. In the Code field, enter the script code (write code using Server SDK functions).

NOTE Make sure to include a function within the code, you will call it from the server script in order to use the automation script library.

```
var FTOSExample = FTOSExample || (function () {
var count = 100;
this.getCount = function () {
return count;
        }
return {
        getCount: this.getCount
        }
});
```

SERVER AUTOMATION SCRIPT LIBRARY		
Name	FTOS.ACC	
Code		
	<pre>var FIOS_ACC = (function () { // var get&ccountRelBusinesskayPartnerById = function (accountId) { // var get&countRelBusinesskayPartnerById = function Type', 'Key Contact Person'); // var fetch = {}; // var fetch = {}; // fetch.entity = {}; // fetch.entity.alias = "arb; // or arb; "keferencedaccountEdBusinessid" } // i "arb;" "keferencedaccountEdBusinessid; // var where = {}; // warb; "arb;"; // where.contEdBusinessid; // warb; // where.contEdBusinessid; // warb; //</pre>	

To avoid calling the wrong methods and attributes, you can use the '\$m' mechanism when writing the code. For more information on how to the mechanism, see \$m Mechanism.

 At the top-right corner of the page, click one of the save icons. The server automation script library is saved into the system and will be displayed in the Server Automation Script Libraries List.

Using Web API Client Libraries

Web API client libraries allow you to work with external APIs using proxy methods native to the FintechOS development environment. Web API client libraries are generated automatically by FintechOS Studio from OpenAPI or WSDL specification files supplied by the web service provider. Once generated, you can import the library into any server automation script that requires access to the API.

Some of the advantages of Web API client libraries are:

- less code to write and maintain
- simplified authorization and authentication
- better code consistency and robustness

HINT

You can access the API specification files of a FintechOS instance at the following locations:

- OpenAPI: <host_address>/api/openapi/swagger
- WSDL: <host_address>/Services/ApiService.svc

How to create a Web API client library from an OpenAPI or WSDL specification file

IMPORTANT!

When importing WSDL specification files, FintechOS Studio uses the Windows Communication Foundation (WCF) **dotnet-svcutil** tool to generate the Web API client libraries. Make sure that dotnet-svcutil is installed on the deployment server either as a global tool or as a local tool in the bin directory.

You should install the .Net core runtime version that corresponds to the FintechOS instance, even if there are other versions installed on the machine. For more details regarding the installation, go to https://docs.microsoft.com/en-us/dotnet/core/additional-tools/dotnet-svcutil-guide.

Additionally, depending on your .NET Core SDK version, run the following commands:

• For .NET Core SDK 3.0 or above, run:

dotnet tool install dotnet-svcutil --tool-path <WEB_
APP_FOLDER>\bin

For .NET Core SDK 2.2 or below:



- 1. In the Main Menu, go to Advanced > Web API Client Libraries.
- In the Web API Client Libraries List page, click the Insert (*) button at the top right corner of the page.
- 3. Fill in the library's details.

1 General	2 Typescript Definiti	on
WEB API CLIENT LIBRARY		
Name	swaggerPetstore	
Description		۰ ب
Арі Туре	OpenApi	• 1
Min Platform Version		
Api Definition	<pre>{</pre>	

- Name Enter a name for the Web API client library.
- Description Optional library description.
- API Type Select whether the source file uses the OpenAPI or WSDL standard.

- Min Platform Version Optionally select the oldest API version endpoints you wish to extract from the source file.
- API Definition Paste the contents of the OpenAPI or WSDL specification file.
- 4. Click the **Save and Reload** (2) button at the top right corner of the page. After the library is generated, you can review its definitions in the Typescript Definition tab.
- ⁵ Click the **Save and Close** (2) button at the top right corner of the page.

How to use a Web API client library in server automation scripts

In your automation script, use the **importWebApiClient** function to import the Web API client library in a JSON object that contains the API specifications. The object exposes methods matching the API's endpoints and has full IntelliSense auto-complete support.

For details, see the Server SDK Reference Guide.

Add certificate support to WebApi client and WCF client

WebAPI client offers a way for consuming external web services by providing a definition for the external service with an OpenAPI or Wsdl file and import it into the platform and provide an object to use. This feature allows a user to work with web services and web sites that require a certificate authentication for example Certsign.

HINT

To do so, the user needs a valid certificate.

```
let client = importWebApiClient('SecureFTOS setCertificate(workflowClientCertificate:
1
                                                 WorkflowClientCertificate): void
2
              T
3
    client.setCertificate(server.clientCertificates.get());
4
5
     try {
         var authToken = client.authorize.getToken({
6
            client_id: 'client_id',
7
            username: 'host',
8
           password: '1234567'
9
10
         });
         if (authToken && authToken.access_token) {
11
             let data = client.openApi.query({
12
13
                 apiInfo: {
                    userName : "host",
14
                    token : authToken.access_token
15
16
                 },
17
                 request: {
18
                    entity: {
                        name: "webApiClientLibrary",
19
                         alias: "api"
20
21
                     3.
                     distinct: false
22
23
             });
24
25
             log(data);
26
         3
27
         else
            throw new Error('Invalid authentication!');
28
29
     3
30
    catch(err) {
31
         log(err);
32
         throw err;
33
```

There is a method for this process setCertificate which accepts workflow client certificate, this is to actually use a certificate. By using a server method that provides the certificate, this method uses the configurations from web.config. In the web.config file, the certificate needs to be configured by providing a storeLocation, storeName, thumbPrint.

app con	alegon 1 🗇 Webconfg 1 🗮 Webconfg 🖬
4	http://go.microsoft.com/fwlink/?LinkId=301880
5	\rightarrow
6 Ę	<configuration></configuration>
7 白	<pre><configsections></configsections></pre>
8 🛱	<pre><sectiongroup clientdependency"="" loggingconfiguration"="" name="system.web.webPages.razor" pages"="" requirepermission="false" type="ClientDependency.Core.Config.ClientDependencySection, ClientDependency.Core"></sectiongroup></pre>
13	<pre><section name="httpCookies" type="System.Web.Configuration.HttpCookiesSection, System.Web, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f1ld50a3a"></section></pre>
1.4	<pre><section applicationsettings"="" bundletransformer"="" ebs.core.web.mvc.properties.settings"="" name="entityFramework" type="System.Configuration.ClientSettingsSection, System, Version=4.0.0.0, Culture=neutral, PublicKeyToken</pre></td></tr><tr><td>17 -</td><td></sectionGroup></td></tr><tr><td>18</td><td><! For more information on Entity Framework configuration, visit <u>http://go.microsoft.com/fwlink/?LinkID=237468</u>></td></tr><tr><td>19 E</td><td><pre><sectionGroup name="></section></pre>
20	<section name="core" type="BundleTransformer.Core.Configuration.CoreSettings, BundleTransformer.Core"></section>
21	<section name="sassAndScss" type="BundleTransformer.SassAndScss.Configuration.SassAndScssSettings, BundleTransformer.SassAndScss"></section>
22 -	
23 -	
24 🛱	<pre>appSettings></pre>
25	<add key="feature-development-mode" value="true"></add>
26	<add <="" key="automation-client-certificate-myCert1" td="" value="{'storeName': 'My', 'storeLocation': 'CurrentUser', 'thumbPrint': '40ca5cf013e50cf23cba52242d565c88d1686889')"></add>
27	Kadd key="automation-client-certificate-FtosWild2021" value="{'storeName':'My','storeLocation':'CurrentUser','thumbPrint':'728383137e288cb672d1679b63a50c160da5f2
2.9	MVC project settings DO NOT Modify
	<add key="webpages:Enabled" value="false"></add>

Creating Event Triggered Automation Scripts

To create an event triggered automation script, follow these steps:

1. From the menu, click Advanced > Server Automation Scripts. The **Server Automation**

Scripts List page appears:

SERVER	AUTOMATION SCRIPT LIBRARIES LIST	
_	Name	
	neere Q	
	Base64	
	BRDF,AN47_Integration	
	BRDF, Kaysfin, Integration	
	BRDF, Urbs	
	FTGS.ACC	
	FTOS ArrayUtls	
	FTOS BP_CALCFormulaEngeneHolper	
	FTOS.BRE	
	FTOS.CMB	
	FTOS.CME Virtual Attributes	
5 10	20	1 2 3 4 5

- At the top-right corner of the page, click the Insert icon. The Add Server Automation
 Script page appears:
- 3. In the Name field, type the script name.
- 4. In the Description field type a description of the script logic. The field is optional, but we recommend you to provide description so that developers have a clear view on what the script is intended to do.
- 5. From the Script Type drop-down, select Event triggered.
- From the Event drop-down, select the event type that triggers the script: Read, Update, Insert or Delete.
- From the Stage drop-down, choose the stage of event that triggers the automation script:

Stage	Description
	Executes a block of code before read, update, insert or delete events occur.
Before	Use cases : To validate information for update / read events and restrict access /filter information for read events.
After	Executes a block of code after read, update, insert or delete event. Using the record ID, you can use it to create single or cascading events.
	Waits until the current SQL transaction finishes and then the automation script runs in a new transaction.
After Transaction	Use case : To insert and update the same record at the same time. If using an after event in the automation script, the second transaction (update) will execute after the first one (insert) completes.

- 8. From the Entity drop-down, select the entity triggering the server automation script.
- 9. In the Code field, enter the server automation script code (using Server SDK functions).

If you want to use an automation script library, you can do so, by calling functions defined in the library.

```
log('Client - BeforeUpdate - START - ' + context.Id);
log('CONTEXT: ' + serialize(context));
setAdminMode(true);
if(context.ExecutionDeapth < 2){
var clientName = isNullOrEmpty
(context.Values.AgreementCounterpartyName) ?
context.BeforeValues.AgreementCounterpartyName :
context.Values.AgreementCounterpartyName;
    clientName = clientName.trim();
    context.Values.AgreementCounterpartyName = clientName;
    context.Values.InitialCounterpartyName = clientName;
var fenergoClientId = isNullOrEmpty
(context.Values.FenergoClientId) ?
context.BeforeValues.FenergoClientId :
context.Values.FenergoClientId;
```

```
var clientId = context.Id;
if(!isNullOrEmpty(fenergoClientId)){
var duplicateClient = getByQuery({
"entity": {
"alias": "a",
"name": "Client"
            },
"attributelist": [
            {
"name": "AgreementCounterpartyName"
            },
            {
"name": "Clientid"
            }
        ],
"where": {
"type": "and",
"conditionlist": [{
"first": "a.FenergoClientId",
"type": "equals",
"second": "val(" + fenergoClientId + ")"
            },
        {
"first": "a.Clientid",
"type": "notequals",
"second": "val(" + clientId + ")"
        }]
        }
    }
);
if(duplicateClient !== null && duplicateClient.length !== 0){
    throwException(getErrorMessage("61111"));
    }
}
var duplicateClient = getByQuery({
"entity": {
"alias": "a",
"name": "Client"
    },
"attributelist": [
        {
"name": "AgreementCounterpartyName"
        }
    ],
```

```
"where": {
"type": "and",
"conditionlist": [{
"first": "a.AgreementCounterpartyName",
"type": "equals",
"second": "val(" + clientName + ")"
        },
        {
"first": "a.Clientid",
"type": "notequals",
"second": "val(" + clientId + ")"
        }]
        }
    }
);
if(duplicateClient !== null && duplicateClient.length !== 0){
    throwException(getErrorMessage("61111"));
    }
}
log('Client - BeforeUpdate - END - ' + context.Id);
```

To avoid calling the wrong methods and attributes, you can use the '\$m' mechanism when writing the code. For more information on how to the mechanism, see \$m Mechanism.

If you want to use an automation script library (the one whose functions you appended in the Code field), after saving the automation script, go to the Edit Automation Script page, from the List of Automation Script Libraries section, click the Insert existing button and select the desired script library by double-clicking it.

- 10. To prevent recursive run of the scripts, stick the Prevent Recursivity checkbox.
- 11. Specify if the script is active or disabled. Tick the Disable checkbox to disable the automation script code execution (select it for debugging purposes or for obsolete automation scripts).
- 12. At the top-right corner of the page, click the Save and close icon to save the automation script.

Creating On-demand Server Automation Scripts

To create an on-demand server automation script, follow these steps:

- From the menu, click Advanced > Server Automation Scripts. The Server Automation Scripts List page appears:
- At the top-right corner of the page, click the Insert icon. The Add Server Automation Script page appears.
- 3. In the General tab, enter a unique **Name** for the automation script.
- 4. In the **Description** field type a description of the automation script logic. The field is optional, but we recommend you to provide description, so that developers have a clear view on what the automation script is intended to do.
- 5. From the Script Type drop-down, select On-Demand.

1 General	2 Input Parameters	3 Output Structure
SERVER AUTOMATION SCRIPT		
Name	• FTOS_IntegrationProcess_JobServer_RunAsynclinstances	
Description		
Script Type	On demand	
Code		2
	1 settediment(va); 3 we approximate this * (); 4 supplication of the set of	cond':^val(true)^));

 In the Code field, enter the automation script code (using using Server SDK functions). If you want to use an automation script library, you can do so, by calling functions defined in the library.

```
//parameter called input1 received from client <a
href="https://fintechos.com/documentation/ClientSDK/#Other/eb
s.callActionByName.htm">callActionByName</a> function
var input1 = context.Data.input1;
```

```
//call to a method defined in server script library
var cnt = new FTOSExample().getCount();
//the custom returned object
var acc = {totalCount: cnt, test:"example1", resInput1:
input1};
//returns data in UI (on callback of the callActionByName))
setData(acc);
```

To avoid calling the wrong methods and attributes, you can use the '\$m' mechanism when writing the code. For more information, see "Code snippets for entities and attributes" on page 333.

NOTE If you want to use an automation script library (the one whose functions you appended in the **Code** field), after saving the automation script, go to Edit Automation Script page, from the List of Automation Script Libraries section, click the **Insert existing** button and select the desired script library by double-clicking it.

- 7. At the top-right corner of the page, click the Save and reload () icon to save the automation script. This will enable the Server Automation Script Libraries and the Endpoints sections at the bottom of the page.
- Use the Server Automation Script Libraries section to select any script libraries your automation script uses. For details about automation script libraries, see "Using Automation Script Libraries" on page 468.
- Use the Endpoints section to define any endpoints that call the automation script. For more details about endpoints, see Creating Endpoints.
- 10 Clic Save and reload (**6**).

1 General	2 Input Parameters 3 Output Structure		
SERVER AUTOMATION SCRIPT			
Name	loadTransientData		
Description			h, < > 4
Script Type	On demand		/
Code	Current version number: 4. EXCLUSIVE EDIT	History ව	2
	<pre>1 var client = importWebApiClient("Petstore", "https://petstore.swagger.io/v2") 2 3 context.result = createResult(); 4 5 if (context.parameters.petId != null){ 6</pre>	3 1999	

SERVER AUTOMATION SCRIPT LIBRARIES

+ Inse	ert existing
	Name
	٩
	FTOS.DateTimeUtils

ENDPOINTS

+ Ins	+ Insert X Delete Export Ø Refresh			
	Name	Script		
	Q	٩		
	No data			

Customizing Input Parameters

You can define mandatory input parameters that must be passed to the script by the client process and you can enable intelligent code completion in the code editor for the script's input parameters. Input parameters are typically passed to the automation script by a client side script using an ebs.callAction type of function, or by an API call using the CallAction endpoint.

To define an input parameter:

- 1. Open the automation script in the editor and select the **Input Parameters** tab.
- 2. In the Workflow Input Parameters list, click the **Insert** button to add a new parameter to the list.
- 3. Fill in the input parameter's details.

EDIT WORKFLOW INPUT PARAMETER	
WORKFLOW INPUT PARAMETER	
Name	petid
Description	The ID of the pet
Data Type	• String
Allow null or empty value	•

- Name Enter a name for the input parameter. The name must match the incoming variable name provided by the client process.
- **Description** Optionally enter a description for the parameter.
- **Data Type** Select the parameter's data type. Currently supported data types are any, numeric, boolean, and string JavaScript object types.
- Allow null or empty value Leave empty to make the parameter mandatory for the automation script's execution. Selecting this checkbox makes the parameter optional.
- 4. Click the **Save and close** button (**(**) at the top-right corner of the page.

Once defined as above, you can use the context.parameters property in the code editor to access the script's input parameters with intelligent code completion.

🔁 Cu	urrent version number: 4. EXCLUSIVE EDIT			History 🔊	27
10 11 12 13	};	return }).join(","	-	12092	
14	conte	xt.parameters.			
15			♀ petId		
16 17			(property) petId: string	×	
18					
19					
20					
21					
22					

Customizing the Output Structure

You can customize the script's output structure to enable intelligent code completion for the result passed to the client-side callback function. You can map the output structure to an entity data model, or you can define you own custom structure. Also, you can specify if the output is in the form of a single object instance, or if it is a collection of objects each matching this output structure.

To define the script's output structure:

1. Open the automation script in the editor and select the **Output Structure** tab.

1 General	2 Input Parameters	3 Output Structure
Output Structure Type	Custom	- 1
Output Parameter Type	[none]	- 1
Output Structure Custom	<pre>1 export interface IResult 2 { 3</pre>	

- 2. Select the Output Structure Type:
 - Entity The output structure is based on an entity data model, matching the entity's attributes' names and types.
 - **Custom** Select this option if you wish to define the script's output structure manually.

- 3. Select the Output Parameter Type:
 - Single Instance The script result is a single object instance.
 - **Collection** The script result is a collection of objects.
- If you selected an output structure type based on an entity, select the Output Structure
 Entity. This is the entity providing the data model for the output structure.
- If you selected a custom output structure type, fill in the Output Structure Custom field in the following format:

```
export interface IResult
{
        "name1" : "dataType1",
        "name2" : "dataType2"
}
```

6. Click the **Save and close** button (**(**) at the top-right corner of the page.

After you define the output structure as above, you can use the createResult() and createResultItem() constructors to create result objects with intelligent code completion in the code editor.

1 General		2 Input Parameters	3 Output Structure
Output Structur	е Туре	Entity	- /
Output Parame	ter Type	• Single Instance	- 1
Output Structur	e Entity	Account	Ø *
	version number: 11. EXC output = createResult();		History 🄊 🖌
2 outr 3		:y) AutomationScript.IResult.Ac 0	

You can attach the result object(s) to the context.result property which is passed to the client-side callback function.

```
var res = createResult();
res.Name = 'test name';
res.Email = 'x@mail.com';
context.result = res;
//or
var item1 = createResultItem();
item1.Name = 'test name';
item1.Email = 'x@mail.com';
var item2 = createResultItem({
    Name : 'test name 2',
    Email : 'y@mail.com'
});
context.result.push(item1,item2);
```

Examples

Create an entity-based single instance output

In this example, we create a single instance output based on the **businessunit** entity, which has the following attributes: **businessunitid**, **name**, and **parentBusinessUnitId**.

1 General	2 Input Parameters	3 Output Structure
Output Structure Type	Entity	- 1
Output Parameter Type	Single Instance	* 1
Output Structure Entity	businessunit	⊗

In the automation script code, we populate the result with the Marketing business unit details.

```
context.result = createResult();
context.result.businessunitid = '666';
context.result.name = 'Marketing';
context.result.parentBusinessUnitId = '001'
```

The customized output structure has provided intelligent code completion when setting the result.

<pre>1 context.result.businessunitid = '666'; 2 context.result.name = 'Marketing'; 3 context.result.</pre>	99 8 brez ."	
∲name		
(property) AutomationScript.IResult.parentBusinessUnitId: string	g	×

Create a custom collection output

In this example we define a custom output collection with each result item storing a **name** and **age**:

```
export interface IResult
{
    name : string;
    age : number
}
```

In the automation script code, we populate the output collection with two entries (**first** and **second**) corresponding to **John Doe** and **Jane Doe**, aged **35** and **40** respectively.

```
let first = createResultItem();
first.name = "John Doe";
first.age = 35;
let second = createResultItem();
second.name = "Jane Doe";
second.age = 40;
context.result.push(first, second)
```

The customized output structure has provided intelligent code completion when setting the result items.

Cur	rent version number: 8. EXCLUSIVE EDIT	History ව	×
1	<pre>let first = createResultItem();</pre>	81 <u>4</u> 1980년 프로그램에서	
2	first.name = "John Doe";		
3	first.age = 35;		
4			
5	<pre>let second = createResultItem();</pre>		
6	second.name = "Jane Doe";		
7	second.		ĺ
	equation (property) AutomationScript.IResult.age: num ()		
	⊘ name		

Creating Endpoints

Endpoints specify the location from which FintechOS APIs can access the resources they need to carry out their function. They play a key role in guaranteeing the correct functioning of the software that interacts with it.

You can add an endpoint, attach security roles, attach an automation script to it, then on digital journeys or data forms call action to it.

You can add endpoints either from the from Endpoints List page, or from the Edit Server Automation Script page, Endpoints section by clicking the **Insert** button. The **Script** field will be prefilled with the name of the automation script for which you create the endpoint.

Step 1. Create an endpoint

This section describes how to add an endpoint from the Endpoints page:

- 1. From the menu, click **Advanced** > **Endpoints**. The Endpoints List page appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The Add Endpoint page appears.
- 3. In the Name field type the name of the endpoint which will be used by the system.
- 4. In the Display Name field, type the name of the endpoint which will be displayed on the button in the user interface.

- (Optionally)If you are working with actions groups, from the Action Group field, select the desired action group you have previously created. For more information on action groups, see Defining Action Groups.
- 6. From the Script drop-down, select the on-demand automation script you previously created.

ADD ENDPOINT		
Name	FTOS_DRP_FlowProcessorSettingsByType	
Display Name	FT05_DFP.FlowProcessorSettingsBy/Type	
Action Group		↓ ≠
Script	FTOS_DFP_RowProcessorSettingsByType	↓ ≠
Executes Save		

 At the top-right corner of the page, click the Save and close icon to save the endpoint or Save and reload to attach a security role to the endpoint.

You can now go to the digital journey or data form and call action to the server automation script.

Step 2. Attach security role to an endpoint

For higher security, you can now choose which security roles have the privileges to call actions on endpoints.

When calling actions on endpoints which have no security roles attached, errors will occur and the actions will not be performed.

NOTE For backwards compatibility, the security role "Registered Users" is automatically added to all endpoints created in previous versions of FintechOS Studio.

IMPORTANT! The security role "Registered Users" that is automatically added to all endpoints created in previous versions of FintechOS Studio does not ensure the backwards compatibility for unauthenticated portals. In this case, you need to manually configure or import the security roles assignment.

To attach a security role to an endpoint:

- Go to the endpoint configuration page (Edit Endpoint page), scroll down to the SECURITY ROLES section and click the Insert existing button. A window appears which lists all defined security roles.
- Select one from the list by double-clicking on it or add a new security role (click the Insert button and provide all details required to add a new security role). The selected security role displays in the SECURITY ROLES section.

+ Inse	r RoLLS Prt existing X Remove existing
	Name
	Q
	Developer
	Registered Users

3. At the top-right corner of the page, click the Save and close icon to save the endpoint or Save and reload to attach a security role to the endpoint.

Calling Actions

Prerequisite: To append a callAction to execute a server automation script on demand, you need to have the automation script that you want to execute and an endpoint for that script.

On the digital journey / data form where you want the automation script to be executed on demand, in the JavaScript fields (Advanced tab), append the callActionByName method.

```
ebs.callActionByName("FTOS.Example1", { input1: "test1" }, function
(e) {
  console.log("Response", e);
  if (e.IsSuccess) {
    //response received from server script set with method setData
    console.log("ResponseFromScript ", e.UIResult.Data);
        }
    }, function (err) {
    //error callback
});
```

The action button will be displayed in the user interface on the digital journey / data form. When the user clicks the button, the automation script associated with it will be executed in the browser's console:



NOTE callAction connects an automation script with the front end (UI); therefore, you cannot append an action from another action.

If you have specific functionalities (e.g. functions1) in an automation script and other functionalities (e.g. functions2) in another automation script, you have two ways to execute them on demand:

• On forms / user journeys, in aftergenerateJs fields append both actions.

```
Ebs.callActionByName("action1",{param1:"asd"} callback(e){
    Ebs.callActionByName("action2",{param2:"aaa"} callback(e){
    });
});
```

where:

- action1 is the name of the endpoint to the automation script which contains functions1
- action2 is the endpoint to the automation script which contains functions2
- Group functions1 and functions 2 in an automation script library. For both automation scripts add reference to the same automation script library while in the Code field of the scripts you append only the functions specific for that script,

Scheduling Server Automation Scripts

In FintechOS Studio, engineers can plan an automation script to run periodically by using the Scheduling feature.

A scheduled job can be set up to run at a fixed interval of time starting with Start Time (Pool Time) or using a Cron Expression.

To schedule a server automation script, follow tese steps

STEP 1. Add schedule job

To add a scheduled job, follow these steps:

- From the menu, click Business Automation > Scheduled Jobs. The Scheduled Jobs List page appears.
- 2. At the top-right corner of the page, click the Insert icon. The **Add Scheduled Job** page appears.
- 3. Fill in the mandatory fields (marked with a red asterix).
- (Optionally) If you want to set up specific days when the job will not execute, in the Calendar (exclude days) field, provide the code to do so. The types of calendar exclusion can be: ANNUAL (dd.MM), MONTHLY (dd), WEEKLY (days in week: Monday, Tuesday, .etc), HOLIDAY (dd.MM.yyyy).
- 5. Tick the Enabled checkbox to enable the scheduled job, otherwise it will not run.
- 6. At the top-right corner of the page, click the Save and reload icon. The record is saved in the system and the Edit Scheduled Job page appears.

Now you can add schedule services.

EDIT SCHEDULED JOB	
	fun tion
Name	PTCS_typepationProcess
Start Time	170720190850
End Time	•
Schedule Type	* Cron Epresson
Cron Expression	001*1/1*7*
	Deey mode
Calendar (exclude days)	×
Send Notification	8
Send Notification Dn Error	1
Enabled	

STEP 2. Add schedule services

- In the Edit Scheduled Job page, scroll-down to the Schedule Services section and click the Insert button. The Add Schedule Service page appears.
- 2. In the Name field, provide a name for the service.
- 3. Click the down arrow next to the Workflow field. A pop-up appears listing all existing server automation scripts.
- 4. Select the server automation script you want to schedule by double-clicking on it.

SCHEDULE SERVICE		
Name	Rankspronzances	
workflow	FIGS_IntegrationProcess_JobGener_Runksyncintrances	*/
Asymc		
Addin.		
Mandatory	8	

5. At the top-right corner of the page, click the Save and close icon to save the record. Add as schedule services as automation scripts you want to schedule for execution.

If you have more than one scheduled service in the Schedule Services list, you can set their execution order.

STEP 3. Set the execution order

If you have several automation scripts scheduled and need them to be run in a specific order, drag and drop records in the Schedule Services section in their execution order (whereas the first record in the section is the first one to be executed).

If you choose that one of the service is mandatory and it fails, all the following services (scripts) will no longer execute. Also, if you will choose to run script async (when adding /editing a schedule service by selecting the **Async** checkbox), the order of services will be disregarded and all automation scripts will run in parallel.

```
[{
        name:"calAnual",
        type:"ANNUAL",
        excludeDays:["03.11","17.01"]
      },
    {
        name:"calMonthly",
        type:"MONTHLY",
        excludeDays:["25","10"]
    },
    {
        name:"calWeekly",
        type:"WEEKLY",
        excludeDays:["Saturday", "Sunday"]
    },
    {
        name:"calHoliday",
        type:"HOLIDAY",
        excludeDays:["25.12.2018","01.01.2019"]
    }
]
```

NOTE In order for the cron jobs to trigger the automation script execution, the Job Server should be installed on deployment.

Job Server is aware of jobs changes (time, cron expression, reorder of services).

For all failed jobs, a Run now button is displayed which allows running the jobs again. The job data model has been updated to include a parent job id. When running a failed job (clicking the Run now button), a copy of the job is made having the parentJobId = original Job and it will be scheduled to run only once in 1 minute.

Using Plugin Assemblies

By using plugin assemblies, you can write custom C# code which can be triggered by on-demand or event-triggered scripts. Plugin assemblies is triggered similar to scripts on insert/update/delete.

This section walks you through the steps that you need to follow to use plugin assemblies.

STEP 1. Add Plugin Assembly

- From the menu, click Advanced > Plugin Assemblies. The Plugin Assemblies List page appears.
- 2. At the top-right corner of the page, click the Insert icon. The Add Plugin Assembly page appears.
- 3. Click the Add file, browse for the plugin assembly (dll) file and select it.

NOTE The version of the dll file must be the same with the product version. When upgrading FintechOS, make sure that you manually upgrade the plugins.

- 4. In the Name field, enter the plugin name that will be used by the system.
- At the top-right corner of the page, click the Save and reload icon. The Edit Plugin Assembly page appears.

Now you can add the plugin and the UI processor.

STEP 2. Add the IEbsPlugin Plugin

In the Edit Plugin Assembly page, go to the Plugins section and click the Insert button. The Add Plugin page appears. In the Name field, type **IEbsPlugin**. At the top-right corner of the page, click the Save and reload icon.

STEP 3. Add UI Processor

In the Edit Plugin Assembly page, go to the UIProcessors section and click the Insert button. The Add UIProcessor page appears. In the Name field, type **IEbsProcessor**. At the top-right corner of the page, click the Save and reload icon.

XML Support

XML support is available in server automation scripts and libraries, allowing you to create and parse XML.

This is helpful if you want to use data stored as formatted data source in XML. For example, you might want to use in FintechOS, product or order related information you have already stored in XML format, instead of creating new entities and attributes.

This section covers the following topics:

Load XML from String

Method

```
server.Xml.Load(string xml)
```

Loads the XML from the specified string.

Parameter

xml string

String containing the XML to load. The string is XML formatted text.

```
var xml = '<Order></Order>';
var doc = server.Xml.Load(xml);
```

Catch XML Load Error

When loading XML from a string, errors that might occur on XML load from a string are not automatically logged. To log any errors that might occur on XML schema load, use catch(err).

```
var xml = '<Order />';
try
{
var doc = server.Xml.Load(xml);
}
catch(err)
{
    log(err);
}
```

Run XPath Queries

You can perform XPath queries to navigate through nodes (elements, attributes) in an XML document.

Method

```
<price>800.00</Price>
<price>800.00</Price>
<price>800.00</Price>
<product>
<product>
<product id="5" name="Wireless Charger">
<price>50.00</Price>
<price>50.00</Price>
<price>50.00</Price>
<product>
<product>
<product>
<product>
<product>
<product>
<products = doc.Query("/Orders/Order/Product[@name='Wireless
Charger']");
log(products[0]['id']);
log(products[1]['id']);
</pre>
```

Where:

- < Orders> is the root element
- Order is an element node
- <Price> and <Qty> are child elements of <Product>
- Wireless Charger is an attribute node

Run XPath Queries with Namespaces

You can perform XPath queries with namespaces to navigate through nodes (elements, attributes) in an XML document.

Method

Query(xpath : string, namespaces : { key : string, value : string)

```
</x:Order>
        <x:Order x:id="02">
            <Product id="2" name="IPhone">
            <Price>800.00</Price>
                <Qty>1</Qty>
            </Product>
            <Product id="5" name="Wireless Charger">
                <Price>50.00</Price>
                <Qty>1</Qty>
            </Product>
        </x:Order>
</x:Orders>
var doc = server.Xml.Load(xml);
var products = doc.Query("/x:Orders/x:Order/Product[@name='Wireless
Charger']", {'x' : 'http://myuri' });
log(products[0]['id']);
log(products[1]['id'])
```

Node API Calls

Property	Returns	Description
HasAttributes	Boolean	Gets a value indicating whether this element has at least one attribute. Property Value : true if the current node has attributes; otherwise, false.
HasElements	Boolean	Gets a value indicating whether this element has at least one child element. Property Value : true if the current node has child elements; otherwise, false.

The table below lists the API calls you can do on the nodes within an XML document.

Property	Returns	Description
		Gets the number of attributes on the current node (element).
AttributeCount	Number	Property Value : The number of attributes if the current node (element) has attributes; otherwise, null.
ElementCount	Number	Number Gets the number of elements on the current node. Property Value : The number of elements if the current node (element) has child elements; otherwise, null.
Elements() : Element[]	Array of strings	Return all child elements of a node element.
Elements(name : string)		
To specify namespace use following syntax for name "{http://myuri.org}name"	Array of strings	Return all child elements with the specified node element.
this[attributeName : string]		
To specify namespace for attribute use following syntax for name "{http://myuri.org}name"	String	Gets the value of the specified node attribute.

Debugging Automation Scripts

FintechOS offers several options for debugging automation scripts from the development and testing :environments:

Debugging Log

The Debugging Log adds information in the log file and continues the automation script execution.

If the script breaks due to a **throwException** or to an unexpected error, the log information will be written in the log file.

How to use log for debugging purposes:

```
log("log 1");
log(newQuoteValabilityStartDate);
log("offer number" + '' +quote.Name);
log("test function"+birthDay +" "+ gender);
log("quote = " + serialize(quote));
```

Throw Exceptions

Break the automation script execution and display the message as specified within the **throwException** statement.

When the throwException method is called in an automation script, the passed error message is now available to users.

Examples of how throwException can be used for debugging purposes:

```
throwException(serialize("test"));
throwException(serialize(result.TotalNetProfit));
throwException(serialize(context));
throwException(String(Topic[0].a_Topic));
throwException(JSON.stringify(result));
throwException(JSON.parse(result));
```

JavaScript Exceptions

When parsing invalid Xml in automation scripts, JavaScript Exceptions are now caught by try catch in JavaScript:

```
try
    {
        // Load invalid XML
        var doc = server.Xml.Load( '<a> ... <' );
}
catch(err)
        {
        // handle error
    }
</pre>
```

Console Debugging

Server-side errors are displayed within Developer Tools. During development and testing phases, engineers able to track errors raised on the server-side directly in the browser Developer Tools.

Browser developer tools to use for debugging automation scripts:

- JSON Parser
- Javascript beautifier

The error output displayed in the Console is particularly useful when raising issues. Include the error output in the issue description to provide a complete overview of the error and reduce the investigation time.

NOTE Console debugging can be used ONLY on development machines and in testing environments.

On development machines

For IISExpress, on the development machine open an elevated Command Prompt and run the following command:

C:\work\EBSCore\current>SETX\ebs-development-mode 1

For IIS, make sure that you set the variable at the system level (not on the user level):

C:\work\EBSCore\current>SETX\ebs-development-mode 1 /m

On testing environments

To debug on testing environments, go to the **web.config** file and add the following section:

```
<appSettings>
...
<add key="ebs-development-mode" value="1 "/>
</appSettings>
```

Code Blocks

The Code Blocks feature enables FintechOS developers to insert predefined blocks of code into attributes of type After generate JS.

Code blocks are designed to be extensible and configurable. You can define your own code blocks and configure them based on your needs.

NOTE Do not confuse script libraries with code blocks. Unlike the client script libraries and server automation script libraries which you call directly in scripts, you need to do some changes in a code block to fulfill your needs (attributes, etc.). Within a code block you can call existing script libraries.

Code blocks are grouped per categories to help you easily spot the one that you want to use. To add code blocks, make sure that you have categories defined.

Step 1: Add categories

Categories help you group code blocks.

To add a code block category:

- 1. From the menu, click **ADMIN** > **Option Sets**. The Option Sets List page appears.
- Search for the CodeBlocksCategories option set. You can do a partial Name or Display Name search by "categories", or an exact Name match search by 'CodeBlocksCategories' or an exact Display Name match search by 'Code Blocks Categories'.

OPTION	OPTION SETS LIST			
\checkmark	DisplayName	Name	Is System Option Set	
	٩	Q categories	(All)	÷
	Code Blocks Categories	CodeBlocksCategories	•	
5 10	20			

3. Double-click on search result. The Edit Option Set page appears.

- Click the Insert button at the top of the OptionsetItems section. The Add OptionSetItem page appears.
- In the Name field, type a name that will be used by the system and in the Display Name field, type the name that will be displayed in the user interface.

ADD OPTIONSETITEM	
Name	Category1
DisplayName	Category 1
Value	
Id	
StatusId	Active - 🖌

At the top -right corner of the page, click the Save and close icon to save the category.
 Add as many categories as best suit your needs. They are displayed in the
 OptionsetItems section.

EDIT OPTION SET						
Name			CodeBlocksCategories			
DisplayName			Code Blocks Categories			
Is System Option Set						
OPTIONSETITEMS + Insert X Delete Ø Refresh						
Order Name Value Va						
	Q	Q		۹		
	0	Category1			1	
	1	Category2			2	

Now you can add code blocks.

Step 2: Add code blocks

To add a code block:

- 1. From the main menu, click **Advanced** > **Code Blocks**. The Add Code Block page appears.
- 2. Fill-in the following fields:

Field	Description
Name	The category name used by the system. The field is
	mandatory
Display Name	The category name to be displayed in the user
	interface. The field is mandatory
Usage Location	The place where the code block will be available: Client Side
Usage Location	or Server Side . The field is mandatory
Decumentation	If you have the code block documented, provide the URL to
Documentation	the documentation.
Catagony	The category to which the code block will belong to. The
Category	field is mandatory.
Description	Provide a brief description of the code block to help
Description	others easily identify the scope of the code block.
	JavaScript code which will be inserted in After
Code	generate JS when using code blocks. The field is
	mandatory.
ADD CODE BLOCK	
CODE BLOCK	

Name	Display Name
getByldAsync	getByldAsync
Usage Location	Documentation
Client Side	
Category	Description
Category 3 ×	
Code	
•	2
<pre>is.getDyLdbyce("mentity", "(recordBudd") .bms(mention("mentity", "(recordBudd")) .bms(mention("mentity", "(recordBudd")) .list("mentity", "(recordBudd"))) .list("mentity", "(r</pre>	

At the top-right corner of the page, click the Save and close icon to save the code block.
 Add as many code blocks as you need to increase efficiency.

You can now start using code blocks

Step 3: Use code blocks

You can use code blocks in attributes of type After generate JS on forms (Advanced tab) or in the Advanced Code Editor.

To insert a code block in an After generate JS field:

1. Place the cursor inside the desired After generate JS, right click and from the contextual menu click **Insert Code Block**.

Ø 🚸 🦲	р	×	
This item is not versi	oned		
	D_custom_action_01/afterGenerate_js		1
1	Ge to Definition Ctri-F12		
	Peck Definition Alt+F12 Find All References Shift+F12		
	Go to Symbol. Ctrl+Shift+O		
	Change All Occumences Off+F2 Format Document Shift+All+F		
	romat Document Sunt Att+P Insert Code Block		
	Copy		
	Command Palette F1		
Search nodes	Search in files		
Search nodes			

2. The Insert Code Block page appears.

Insert Code Block	×	
CRUD Opera Load Data Fr Insert Record Update Reco		
Load Record		
Insert co	de	

- 3. Click on categories and which one contains the code block you want to use.
- Double click on the desired code block or click on it then click the Insert code button. The code from the selected code block is added on a new line at the cursor position in the editor.
- 5. Modify the inserted code as best suit your needs.

Custom Client-side Functions

The use of custom functions is available within the following entities and JavaScript attributes:

Entity	Attributes
Entity Form	Before Events, After Events
Entity Form Section	After Events, After Section Save
Custom Form	After Generate Events
Entity View	After Generate Js
HtmlWidget	JavaScript

To use a custom function in a JavaScript field, import the client script library by using the importClientScript method in the following format: ebs.importClientScript("");

Put the cursor between the two quotation marks ("|") and press **CTRL+SPACE**. You will be suggested the available client script libraries.

Choose the client script library that defines the custom function that you want to use:

Example:

```
var myLib = ebs.importClientScript("myLibrary");
```

For usability purposes and to avoid calling the wrong methods and attributes, starting with 18.1.9, when creating script libraries and scripts you can use the '\$m' mechanism as follows:

- To transform text in entity_name string, type \$m.entity_name and then press the TAB key.
- To transform text in in attribute_name string, type \$m.entity_name.attribute_name and then press the TAB key.
- To transform text in relationship_name string, type \$m.entity_name.relationship_
 name and then press the TAB key.

NOTE All entities and their attributes and relationships are available regardless of the current entity.

The TypeScript definition of client script library declares a specific function; therefore, the Monaco editor will suggest the function name after you type the variable name

Example:

```
console.log(myLib.capitalize("aWord"));
```

If you're using Chrome, open the entity where the code will be run and by using the **Developer tools** > **Console**, check that the custom function returns the expected result.

Example: Print the word "AWord".

Code execution

When retrieved, the code is transformed using the module pattern:

INPUT

OUTPUT

```
//# sourceURL=clientScriptLib_myScript.js;
(function(){
var $export = {};
var c1 = 1;
        $export.A = function ()
        {
return c1;
        };
        var c^{2} = 2;
        $export.B = function ()
        {
var y = function C()
                 {
                 };
return c2;
        };
    return $export;
}());
```

If the module pattern is detected in the INPUT, then no transformation occurs.

Defining Custom Functions (using Client Script Libraries)

To define a JavaScript function to be used across FintechOS Studio, follow these steps:

- On the menu, click Advanced > Client Script Libraries. The Client Script Libraries List page appears.
- 2. At the upper-right corner of the page, click the Insert icon. The Add Client Script Library page appears.
- 3. In the Name field, provide a unique name for the function.
- 4. In the Code field, provide the actual code that will be executed.

Code example: capitalizing a word:

```
function capitalize(word){
  return word.substr(0,1).toUpperCase() + word.substr(1);
}
```

ADD CLIENT SCRIPT LIBRARY		
Name	myLibrary	
Code		Definition
<pre>1 function capitalize(word){ 2 return word.substr(0,1).toUpperCa 3 } 4</pre>	se() + word.substr(1);	<pre>1 interface ILibrary{ 2 // Add here the definition for 3 // function(param : any) : any; 4 } 5 interface ILibrary{ 6 capitalize(word: string): \$ 7 } 8 </pre>

For usability purposes and to avoid calling the wrong methods and attributes, when creating script libraries and scripts you can use code snippets. For information on how to use code snippets, see Code Snippets Support for JavaScript.

 In the Definition field, provide the TypeScript definition of the code you provided in the Code field. For more information on how to write TypeScript declarations, see the TypeScript documentation.

TypeScript Definition: capitalizing a word

```
interface ILibrary{
    capitalize(word: string): string;
}
```

 At the upper-right corner of the page, click the Save and close icon. The new function is added to the Client Script Library and it will be displayed in the Client Script Libraries List. For information on how to use custom functions, see How to Use Custom Functions.

You can also import a Client Script Library into another one but make sure that you avoid circular reference.

Ruent Queries

Fluent queries allow you to run database queries in your server automation scripts using an SQL-like fluent interface. Intelligent code completion is available in the code editor both for the query inputs and for the result sets.

IMPORTANT!

- Fluent queries can only be used in administrative context. See the Server
 SDK Reference Guide for information on how to temporarily change the transaction context.
- Result sets include only the columns specified in the select statements.
 Lookup fields are not automatically expanded.
- Data ownership is per organization.

 Date and datetime values are not returned as strings. The wrapper for datetime values (JsDateTime) stores the date as UTC and provides utility methods for data manipulation.

How to Execute a Fluent Query	512
Working with Fluent Query Result Sets	519

How to Execute a Fluent Query

To execute a fluent query in a server automation script:

- 1. Use the server.query.getAlias method to define an entity alias.
- 2. Use the server.query.from method to run the query on the desired entity.
- 3. Use the .selectColumns method to select the returned attributes.
- 4. Use the .execute() method to run the query.

```
var A = server.query.getAlias('Account');
var myFluentQuery = server.query.from('Account', A)
    .selectColumns (A.Name, A.Email)
    .execute();
log(myFluentQuery)
```

The code above will log an output similar to the following in the trace_roll.log file:

```
-[START]------

Timestamp: 7/1/2020 5:01:51 PM

Message: INFO [CID=200524bb-8d28-4079-80c3-a003a9ecad7d] [

{

    "values": {

    "A_Name": "Jane Doe",

    "A_Email": "janedoe@fintechos.com"
```

```
}
   },
    {
        "values": {
            "A_Name": "Andrew Jones",
            "A_Email": "adrew.jones@fintechos.com"
        }
   },
    {
        "values": {
            "A_Name": "John Doe",
            "A_Email": "john.doe@fintechos.com"
        }
   }
1
Severity: Information
-[END]-----
```

The entity alias definition enables intelligent code completion for the corresponding entity attributes:



Comparison Operators

The following comparison operators are supported in fluent queries: equals (eq), notEquals (neq), greaterThan (gt), greaterThanOrEquals (gt), lessThan (lt), and lessThanOrEquals (lte)

Logical Operators

The following logical operators are supported in fluent queries: and, or, andNot, and orNot.

Inner Jbins

Use the .innerJoin and .on methods to define inner join clauses for the queried entities.

```
var 0 = server.query.getAlias('optionset');
var A = server.query.getAlias('attribute');
var myFluentQuery = server.query.from('attribute', A)
   .innerJoin('optionset', 0)
    .on(A.OptionSetId.eq(0.OptionSetId))
   .top(5)
   .orderBy(A.Name)
   .execute()
```

Left Jbins

Use the .leftJoin and .on methods to define left outer join clauses for the queried entities.

```
var 0 = server.query.getAlias('optionset');
var A = server.query.getAlias('attribute');
var myFluentQuery = server.query.from('attribute', A)
    .leftJoin('optionset', 0)
        .on(A.OptionSetId.eq(0.OptionSetId))
    .top(5)
    .selectColumns(A.Name, 0.DisplayName)
    .orderBy(A.Name)
    .execute();
```

Attribute Aliases (Projections)

To define aliases for the queried attributes, use the .selectProjection method instead of .selectColumns and the .executeAndMap method instead of .execute.

Projections are useful to customize the result set field names when different entities have similar attribute names or when attribute names are not expressive (see Working with Fluent Query Result Sets for more details about fluent query outputs).

Example: Return customized field names in a fluent query result set

In this example, we return information about 5 random entity-attribute pairs.

```
var E = server.query.getAlias('entity');
var A = server.query.getAlias('attribute');
var P; //projection alias
var rows = server.query.from('entity', E)
   .innerJoin('attribute', A)
      .on(E.EntityId.eq(A.EntityId))
   .top(5)
   .selectProjection( P =
   {
      EntityName : E.Name,
      AttributeName : A.Name,
      Type : A.AttributeType
   })
   .executeAndMap(P);
log(rows)
```

The result set for the above fluent query will include the customized **EntityName**, **AttributeName**, and **Type** field names.

```
-[START]-----
Timestamp: 7/2/2020 2:00:55 PM
Message: INFO [CID=200524bb-8d28-4079-80c3-a003a9ecad7d] [
   {
       "EntityName": "Account",
       "AttributeName": "Phone",
       "Type": "0a39db15-7634-4af3-8bd8-004fcf27e8a6"
   },
   {
       "EntityName": "Account",
       "AttributeName": "Accountid",
       "Type": "ddce8347-794d-4a8d-b9d0-42437f653ae4"
   },
   {
       "EntityName": "Account",
       "AttributeName": "Email",
       "Type": "0a39db15-7634-4af3-8bd8-004fcf27e8a6"
```

Where Clauses

Where clauses are implemented using the .where, .wherenot, .andWhere, .orWhere, .andWhereNot, and .orWhereNot methods.

Example: Ruent query with multiple where dauses

```
var F = server.query.getAlias('FinChartItemValue');
var rows = server.query.from('FinChartItemValue', F)
    .top(5)
    .where(F.Percent.gte(100).and(F.Percent.lte(200)))
    .orWhere(F.Percent.gte(300).and(F.Percent.lte(400)))
    .execute();
```

Example: Fluent query with comparison operators

```
var F = server.query.getAlias('FinChartItemValue');
var rows = server.query.from('FinChartItemValue', F)
    .top(5)
    .where(F.Percent.isNull)
    .execute();
//equivalent query
```

```
var rows = server.query.from('FinChartItemValue', F)
   .top(5)
   .where(F.Percent.equals(null))
   .execute();
```

Aggregate Functions

To define aggregate functions on a set of values from the result set, use the .getCountAlias, .getSumAlias, .getMaxAlias, and .getMinAlias methods of the server.query property.

Example: Get attribute aggregates for 5 random entities.

In this example, we get the number of attributes, maximum attribute length, minimum attribute length, and total length of all attributes for 5 random entities.

```
var E = server.query.getAlias('entity');
var A = server.query.getAlias('attribute');
var Count = server.query.getCountAlias();
var SumLength = server.query.getSumAlias(A.Length);
var MaxLength = server.query.getMaxAlias(A.Length);
var MinLength = server.query.getMinAlias(A.Length);
var P; //projection alias
var rows = server.query.from('entity', E)
    .innerJoin('attribute', A)
        .on(E.EntityId.eq(A.EntityId))
    .top(5)
    .where(E.Name.startsWith('a'))
    .selectProjection( P =
    {
'Entity Name' : E.Name,
'Number of attributes' : Count,
'Total attributes\' lengths': SumLength,
'Maximum attribute length' : MaxLength,
'Minimum attribute length' : MinLength
    })
```

```
.executeAndMap(P);
```

```
log(rows);
```

The code above will log an output similar to the following in the trace_ roll.log file:

```
-[START]-----
Timestamp: 7/2/2020 11:21:28 AM
 Message: INFO [CID=200524bb-8d28-4079-80c3-a003a9ecad7d] [
    {
        "Entity Name": "Account",
        "Number of attributes": 15,
        "Total attributes legth": 1638,
        "Maximum attribute length": 500,
        "Minimum attribute length": 64
    },
    {
        "Entity Name": "action",
        "Number of attributes": 9,
        "Total attributes legth": 3200,
        "Maximum attribute length": 3000,
        "Minimum attribute length": 0
    },
    {
        "Entity Name": "actiongroup",
        "Number of attributes": 6,
        "Total attributes legth": 200,
        "Maximum attribute length": 200,
        "Minimum attribute length": 0
    },
    {
        "Entity Name": "ActionXSecurityRole",
        "Number of attributes": 3,
        "Total attributes legth": null,
        "Maximum attribute length": null,
        "Minimum attribute length": null
    },
    {
        "Entity Name": "applicationLanguage",
        "Number of attributes": 11,
        "Total attributes legth": 213,
        "Maximum attribute length": 100,
        "Minimum attribute length": 1
```



Working with Fluent Query Result Sets

Use the .field() method to get field values from a row in the result set.

```
var E = server.query.getAlias('entity');
var rows = server.query.from('entity', E)
    .top(5)
    .execute();
let output = '\n\nThe following entities were found:\n';
rows.map(function(r)
{
    output += (' ' + r.field(E.Name) + '\n')
});
log(output);
```

The code above will log an output similar to the following in the trace_roll.log file:

```
-[START]------
Timestamp: 7/2/2020 1:15:34 PM
Message: INFO [CID=200524bb-8d28-4079-80c3-a003a9ecad7d]
The following entities were found:
entityBWTransitionActionGroup
SystemUserSecurityRole
BW
optionset
lookupCorrelationAttribute
Severity: Information
-[END]------
```

Map result sets to POCO objects

Use the .executeAndMap() method to map a fluent query result set to an entity alias. This creates a plain old CLR object (POCO) which allows you to access field values as object properties, instead of using the .field() method.

```
var E = server.query.getAlias('entity');
var rows = server.query.from('entity', E)
   .top(5)
   .executeAndMap(E);
let output = '\n\nThe following entities were found:\n';
rows.map(function(r)
{
   output += (' ' + r.Name) + '\n')
});
log(output);
```

To map a fluent query result set to multiple entity aliases, use the .executeAndMapComplex() method.

```
var E = server.guery.getAlias('entity');
var A = server.query.getAlias('attribute');
var rows = server.query.from('entity', E)
    .innerJoin('attribute', A)
        .on(E.EntityId.eq(A.EntityId))
    .top(20)
    .selectColumns(
        E.Name,
        A.Name)
    .executeAndMapComplex({ entity : E, attribute : A});
rows.map(function(r)
{
var entityName = r.entity.Name;
var attrName = r.attribute.Name;
// do
});
```

Sequencers

This feature makes it possible to add a sequence of numbering to a digital document. To configure follow these steps,

- Open the FintechOS Studio, select the Advanced menu item and left-click on the Sequencers menu.
- Click the "Insert" button to add a new configuration or open an existing one by doubleclicking. To delete, select the sequencer and click on the "Delete" button on the right side of the screen.

3. Fill in the following:

Fields	Required	Data type	Description
Name	Yes	Text	Insert a name for the
Name	163	Тел	sequencer.
Code	Yes	Text	Insert a code of the sequencer.
			Insert a prefix for the
			sequencer to take intro
Prefix	No	Text	account. For example, set the
			prefix AAA, and the sequence
			will be AAA1, AAA2 and so on.
			This is the number of
			characters for a sequence. For
Padding	No	Text	example, set the padding nr. 4,
			the sequence will be 0001, then
			0002 and so on.
			Insert the minimum range of
RangeMin	No	Text	characters to be set in the
			sequence.
			Insert the maximum range of
RangeMax	No	Text	characters to be set in the
			sequence.
Number	No	Text	This is the number of the
		TCAL	sequence.
Start date	No	Date	Insert the start date since when
			the sequencer will be available.
End date	No	Date	Insert an end date for when the
		Dutt	sequencer will not be available.
Filter JS	No	JS	

4. Click the "Save and reload" button.

How to add items to the sequencer

The term "items" means the actual character.

1. To add an item, fill in the following fields:

Fields	Data type	Description
		Tick if the bool is true, the item will be used in
isUsed	Bool	the sequencer. By leaving the bool empty, false,
		the system will skip the number/ name.
SequencerID	Text	
Number	Numeric	Insert the number.
Name	Text	Insert the name.

2. Click the "Save and reload" button. Repeat of as many times as needed.

How to call the Sequencer

It is possible to call the sequencer using the automation script. For more information, see getSequenceNumber.

Entity versioning

Entity versioning allows you to implement a record update process that is certified and documented. The versioning process uses the Business Workflows Processor to assign different states to a record indicating if it is:

- a draft that hasn't been approved yet
- the currently active version of the record
- a discontinued prior version
- a substitute version that is a candidate to replace the currently active version.

The entity versioning process is illustrated below.

- 1. The original record starts out in a **Draft** state.
- Once the draft is validated, the record goes into the Approved state, indicating that this it is the currently active version of the record.

NOTE

Only one version of the record can be active (in the Approved) state at one time.

- To modify an active record, you need to create a secondary version of it. The secondary version starts out in the Version Draft state, while the original record remains in the Approved state.
- If the version draft is approved, then the original record transitions into the Version
 Closed state and the secondary version becomes the Approved currently active entity record.
- The process can then be repeated from step 3 whenever a new version of the record is necessary.

Entity versioning is useful when you need a thorough validation and tracking of your record updates, such as when storing information about security roles or customer documents.

How to Set Up Versioning on an Entity

IMPORTANT!

Entity versioning requires the Digital Foundation deployment package. Make sure you have the Digital Foundation deployment package installed on your FintechOS instance before attempting to version an entity. The Digital Foundation deployment package is included in all Fintech System Packs.

1 Configure the versioned entity's attributes

On the entity that you wish to version, add the following attributes:

- **masterAttributeId** lookup attribute that self-references the versioned entity. You need to also change the default relationship name to a custom value.
- referencedAttributeId lookup attribute that self-references the versioned entity. You need to also change the default relationship name to a custom value.
- attributeVersion Whole Number
- attributeVersionDate Date Time
- isLastVersion Boolean

2 Configure the versioned entity's data events

On the entity that you wish to version, create the following event-driven server side scripts:

Name	Event	Stage	Code
<versionedentit y>_After_Insert</versionedentit 	Insert	After	<pre>var vh=importLibrary ("FTOS.VersioningHelper"); context = vh.VersioningHelper.RunAfterIn sert(context);</pre>
<versionedentit y>_After_Update</versionedentit 	Update	After	<pre>var vh=importLibrary ("FTOS.VersioningHelper"); context = vh.VersioningHelper.RunAfterUp date(context);</pre>
<versionedentit y>_Before_Insert</versionedentit 	Insert	Before	<pre>var vh=importLibrary ("FTOS.VersioningHelper"); context = vh.VersioningHelper.RunBeforeI nsert(context);</pre>

3 Set Up the Versioning Button

On the form or step where you wish to be able to trigger the record versioning, add the following code in the **After Events** tab of the **Advanced** section:

```
var vh = ebs.importClientScript("FTOS_VersioningHelper");
vh.createVersioningContext(formScope);
```

This will display the versioning button, which allows you to create a new version of the currently displayed record.

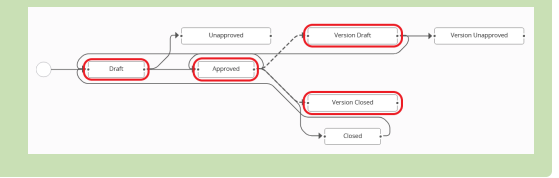


4 Set Up the Entity Workflow

Assign a business workflow to the versioned entity. You may use any workflow that has at least 4 states which you can map to the Draft, Approved, Version Draft, and Version Closed statuses.

HINT

FTOS_VersioningWorkflow is an example of a preset business workflow that meets the above criteria.



5 Configure the Version Settings

- 1. Go to Main Menu > Admin > Entity Versioning > Version Settings.
- Click the Insert button at the top right corner of the page to create a new set of version settings.
- 3. In the Add Version Settings window, enter the following information:
 - Versioned Entity Name of the entity you are versioning.
 - Status Draft State in the entity's business workflow you wish to map to the Draft status.
 - Status Approved State in the entity's business workflow you wish to map to the Approved status.
 - Status Version Draft State in the entity's business workflow you wish to map to the Version Draft status.
 - Status Version Closed State in the entity's business workflow you wish to map to the Version Closed status.
 - Name Assign a name to the set of version settings.

ADD VERSION SETTINGS		
VERSION SETTINGS		
Versioned Entity	versioningTest	↓ /
Status Draft	VWDraft	¥
Status Approved	VWApproved	¥
Status Version Draft	VWVersion Draft	4
Status Version Closed	WWersion Closed	¥
name	versioningTest_versionSettings	
VERSIONSETTINGSITEMS		

4. Click the **Save and Reload** button at the top right corner of the page.

6 Configure the Entity Status Settings

Go to Main Menu > Admin > Entity Versioning > Entity Status Settings and insert settings for each of the Draft, Approved, Version Draft, and Version Closed business states of the versioned entity:

EDIT ENTITY STATUS SETTINGS		
ENTITY STATUS SETTINGS		
Entity	versioningTest	↓ /
Is Versionable		
Status	WWApproved	¥
Is Listed		
ls Editable		
Is Usable	\checkmark	
Is Duplicable	\checkmark	
name	versioningTest_VWApproved	

- Entity Name of the versioned entity.
- Is Versionable Indicates if you can trigger the versioning when a record is in this status (typically, it's the Approved status).
- Status State in the versioned entity's business flow you mapped to either the Draft, Approved, Version Draft, and Version Closed statuses.
- Is Listed Label you can use for customization purposes. Doesn't impact entity behavior.
- Is Editable Indicates if you can edit the record when it is in the current status. For
 instance, you may want to be able to edit a record that is in Draft or Version Draft
 status, but avoid editing a record that has been archived (is in the Version Closed
 status).
- Is Usable Label you can use for customization purposes. Doesn't impact entity behavior.
- Is Duplicable Label you can use for customization purposes. Doesn't impact entity behavior.
- Name Assign a name to the entity status settings.

How to Version an Entity Record

After you have set up versioning on an entity, you can start versioning its individual records.

 When a record reaches a business state that is versionable (see " 6 Configure the Entity Status Settings" on the previous page), the versioning button will be displayed on the form or step you have set up accordingly (see " 3 Set Up the Versioning Button" on page 526).



 If you click the versioning button, a new record version will be created and opened in the Version Draft status. By default, the text "new version" will be appended to the record's primary attribute.

NEXT STATUS: ON DRAFT CHOOSE STATUS -	
EDIT VERSIONING TEST	
Name	abc new version

3. If you approve the version draft, the new version becomes the active record and the original record automatically transitions into the Version Closed status.

ROVED NEXT STATUS: CHOOSE STATUS -			26+
EDIT VERSIONING TEST			
Name	abc new version	1 10 18 19 19	
ENT STATUS: SION CLOSED			
EDIT VERSIONING TEST			
Name	abo		- 19

Email Templates

This feature helps the users to build creative emails for campaigns to promote or remind the clients about a new element of the company.

- 1. Open the main menu, select the Admin menu item and click on the Email templates.
- Click the "Insert" button to add a new template, to delete, select the template and click on the "Delete" button on the right side of the screen.
- 3. To create a new one, fill in the following:

EDIT EMAIL TEMPLATE	
EMAIL TEMPLATE	
Template name	ResetPasswordEmail
Subject	Reset your FintechOS password
	Fie - Edt - toet - Vev - Format - Table - Toos -
	the formula B / A - EE & B = E - E - B = B = C + B = D = D = D = D = D = D = D = D = D =
	Hello,
	No need to worky, you can need your password by dicking the line halow:
	no mete la viorny, you can teex you passivor oy cucing me inc tercor. Reade passivor
	Your username is: (userName).
	If you didn't request a password reset, feel free to delete this email.
Body	Thanks,
	Fittech0S Teem.

Field	Data type	Description
Template Name	Text	Type a name for the template.
Subject	Text	Type a subject to be used in the email.
Body		Design the body of the email. For more information, see "UI Designer" on page 283.

4. Click the "Save and reload" button.

Digital Frontends

FintechOS Studio enables you to define every interaction that your business has with your internal team as well as with the customers. Broadly defined, digital frontends represent your user experience.

Properly defined digital frontends allow you to keep customers happy and loyal while ensuring higher efficiency within your organization.

This section covers the following topics:

Digital Experience Portals	
Customizing the Login and Home Page	535
Using Custom Theme	537
Using Custom Icons	541
Setting Sticky Header	545
Grouping Entities in Menu Items	545
Show Tooltips (for users)	547
Creating HTML Widgets	548
Creating Dashboards	549
Editing Dashboards	
Using Portal Profiles	559
Configuring the Digital Experience Portal	567
Keyboard Shortcuts	
Anonymous Frontends	578
Is it secure to expose digital journeys to unauthenticated users?	
Setting B2C Environment	579
Overriding Default Save on Journeys	
Serving User Journeys in a Specific Language	
Manage Style Sheets for B2C User Journeys	

Digital Experience Portals

FintechOS Studio provides various ways for streamlining the experience of your business users by customizing the **Digital Experience Portals** in accordance to their needs.

The following customization features are available:

- Customize the login and home page
- Use a custom UI theme
- Use custom icons
- Visual branding
- Add digital journey sticky header
- Customize dashboards using widgets
- Show tooltips (if allowed by the Portal customization).

With the use of portal profiles, you can also customize **Digital Experience Portals** with specific elements like background image, menu items, dashboards, or specific values for system parameters. For more information on portal profiles, see "Using Portal Profiles" on page 559.

Theme Support

The portals come with multiple options for customizing the layout by uploading a background image, generating a color palette, or using a floating style, global dashboard, or shortcuts on the homepage.

Custom Theme Support

Custom theme support is useful for streamlining, automating, and merging deployments with FintechOS upgrades.

Enhanced Security

The portals facilitate adaptive user interface based on role (designer, portal), with available apps displayed accordingly, as well as dedicated data form for self-service user profile management.

Visual Branding Support

The portals come with the default color palette inherited from FintechOS brand. However, you can switch it over to custom colors and logo or pick one of the available color palettes.

Enriched Dashboards

There are extensive types of elements supported within user dashboards, such as KPIs, HTML widgets, charts and Fincharts, views, and Power Bi reports. Security wise, all such elements may be restricted to certain user roles.

Native Analytics

The portals feature a powerful library of charts for displaying business information in a compelling and visual way, serving diverse and complex analytics needs.

The figure below shows an example of how a **Digital Experience Portal** may be customized:



Oustomizing the Login and Home Page

You can customize the **Digital Experience Portals** login and home page, from the menu, click **Admin > Settings**.

1 General	2 Audit	3 Custom Theme
PORTAL Portal Company Logo Add file or Drop file here	FINTECHOS STUDIO	,
Portal background image Add file or Drop file here		
Portal login background image Add flie or Drop flie here		
Use floating style for Portal		
Use full width forms		
Generate Portal Color Palette from background image		
Default Form Template Type	1 Column	• 1
Use Custom Home Page		
Show Shortcuts Tab on Home page		
Vse Global Dashboard		
Use Custom Styles		
Use deployment package permissions		

Upload your own company logo, background image, and login background image to be shown in the **Digital Experience Portal**.

To show the Portal UI container in full screen width ticki the **Use full width forms** checkbox.

You can also add custom actions (custom flows) on the home page by ticking the **Use Custom Home Page** checkbox and selecting the desired custom flow. A new custom flow can be inserted directly in the **Settings** page, by clicking the arrow next to the **Use Custom Home Page** field. The list of available custom flows will be displayed. Click the Insert icon and provide the custom flow information. For more information on custom flows, see Creating Form Driven Journeys.

Choose if the shortcuts are displayed as the first tab on the homepage by selecting the checkbox next to the **Show Shortcuts Tabs on Home page** label. Unselect the checkbox to disable the user shortcuts and not have them displayed as the first tab on home page, but available through a new icon on the top menu bar.

Multiple dashboards can be added to the Portal UI if the **Show on Home page** option is selected on the dashboards configuration page.

To force the default Dashboard, named Main Dashboard, to be displayed first on the user interface, select the **Use Global Dashboard** checkbox.

By default, the color palette of the Digital Experience Portal UI is inherited from the FintechOS brand. To apply your own brand, follow these steps:

- 1. Select the Portal background image.
- 2. Select the **Portal login background image**.
- Set the transparent top menu bar and a floating feeling for all elements by ticking the Use floating style for Portal checkbox.

NOTE The global dashboard has higher priority than the floating dashboard; therefore, if both checkboxes are selected, only the global dashboard will be visible in the user interface.

 Apply a color palette based on the background image by ticking the Generate Portal Color Palette from background image checkbox and thus restrict portal users changing the color palette.

Using Custom Theme

NOTE To change the custom theme styles from a single place, put the stylesheet (CSS) file which contains the custom visual design and layout of the user interface on the server where the FintechOS installation package is located, within the **custom** folder.

This section walks you through the steps that you need to follow to use a custom theme for the Digital Experience Portal:

STEP 1. Create custom theme

To create a custom theme, from the menu, click **Admin > Settings**. The Portal UI configuration page is displayed on the **General** tab.

1 General	2 Colors		3 Fonts	
EXTEND AN EXISTING THEME				
Name		Base Theme		
My custom theme		Flat		- /

Click the **Custom Theme** tab. The list of custom themes you defined will be displayed. If you haven't created any custom themes, the list will be empty. Click the **Insert** button. The custom theme configuration page will be displayed on the **General** tab.

Provide a name for the custom theme and select the base theme.

Click the **Colors** tab to access extensive settings for your custom theme.

In the **Add the new colors** section, you can customize 16 colors from the base theme previously selected by providing the desired color hexa values.

1 General	2 Colors	3 Fonts
ADD THE NEW COLORS * State colors (second input in a color group) are used in the FintechOS Design En	gine to animate an element's different states. Ex: :hover, :active	
Color	Color	Color
Purple	Blue	Azure
#9b59b6 #8e44ad	#34495e #2c3e50	#1abc9c #16a085
Color	Color	Color
Green	Orange	Red
• #2ecc71 • #27ae60	#e67e22 #d35400	#e74c3c #c0392b
Color	Color	
Pink	Gray	
• #F08F90 • #F47983	• #95a5a6 #7f8c8d	

In the **Match the new state colors** section, set the matching colors for different system notification messages. Read the on screen information on the recommended colors.

MATCH THE NEW STATE COLORS		
* (-info, -success, -warning, -error) classes will be generated having the following colors		
Info Color (We sugest a blue color)	Success Color (We sugest a green color)	
Blue	Green	
Warning Color (We sugest a yellow/orange color)	Error Color Value (We sugest a red color)	
Orange	Red	

Once you select the matching colors for the different system notifications, a new section is displayed at the bottom of the configuration page and lists the new css color classes.



The colors listed in the **New css color classes** section are non-editable. If you want to modify them, you can do so from the **Match the new state colors** section.

In the **Generate the new palette colors** section, select three colors of the 16 colors customized in the **Add new colors** section. Based on these colors, a palette will be generated to the new custom theme.

GI	GENERATE THE NEW PALETTE COLORS				
	Palette First Color	1	Palette Second Color		
•	Purple 👻	•	Pink	•	
	Palette Third Color*				
•	Gray				

You can also overwrite system fonts with your preferred font styles. To do so, click the **Fonts** tab. Click the drop-down arrow next to the **Custom Font** field. A pop-up will be displayed listing all custom fonts you have created. Double-click the desired custom font to be used. If no custom fonts have been defined, click the **Insert** button. The **Add Custom Font** page will be displayed.

ADD CUSTOM FONT	
CUSTOM FONT	
Name	
Thin Font	Add file or Drop file here
Thin Italic Font File	Add file or Drop file here
Light Font	Add file or Drop file here
Light Italic Font	Add file or Drop file here
Regular Font	Add file or Drop file here
Regular Italic Font	Add file or Drop file here
Bold Font	Add file or Drop file here
Bold Italic Font	Add file or Drop file here
Black Font	Add file or Drop file here
Black Italic Font	Add file or Drop file here

сизтом тнеме

In the **Name** field, provide a unique name for your custom font and based on the system fonts that you want to customize, drag and drop the new fonts as needed.

Should you use web safe fonts, we recommend you to choose Google Fonts. For UI consistency, use fonts from the same font family.

Save the new custom font and double-click it. Save the new custom theme by clicking one of the save icons at the top-right corner of the page. To use the new custom theme, make it default.

STEP 2. Set default custom theme

If you want to apply a custom theme to the Portal UI, on the server where you have installed FintechOS, open the **web.config** file and add the following setting:

```
<appSettings>
<add key="feature.customTheme" value="CustomTheme" />
...
</appSettings>
```

STEP 3. Apply custom theme to the Portal UI

- From the menu, click Admin > Settings. The Portal UI configuration page will be displayed on the General tab.
- 2. Select the Use Custom Styles checkbox and type the name of the folder.

Vise Custom Styles	Custom Styles Folder				
	Custom				
NOTE	NOTE				
	If you're using a custom theme for the Portal UI, in the top-right Settings menu, the				
· · · ·					
options to choose	theme and palette will no longer be available.				

Using Custom Icons

Personalizing your **Digital Experience Portal** icons is a great way to identify the Portal with your company's brand, making it uniquely yours.

This topic covers everything you need to know in order to use custom icons.

What files do you need?

The following is a recommended best practice for structuring a file:

You will need your font files (e.g., .eot, .woff, .woff2, etc.). Once you have the font files, import them in your css file and make sure to add the icon classes.

IMPORTANT! FintechOS does not support spinning icons or any sort of animated icons if the animation is done with a separate class.

```
.css file
```

```
@font-face {
font family: 'customIcon';
src: url('../font/customIcon.eot?48188603');
src: url('../font/customIcon.eot?48188603#iefix') format('embedded-
opentype'),
url('../font/customIcon.svg?48188603#fontello') format('svg');
font-weight: normal;
font-style: normal;
}
[class^="customIcon-"]:before, [class*=" customIcon-"]:before {
        font-family: "customIcon";
        font-style: normal;
        font-weight: normal;
        speak: none;
        display: inline-block;
        text-decoration: inherit;
        width: 1em;
        margin-right: .2em;
        text-align: center;
/* For safety - reset parent styles, that can break glyph codes*/
        font-variant: normal;
        text-transform: none;
/* fix buttons height, for twitter bootstrap */
        line-height: 1em;
/* Animation center compensation - margins should be symmetric */
/* remove if not needed */
        margin-left: .2em;
/* you can be more comfortable with increased icons size */
/* font-size: 120%; */
/* Uncomment for 3D effect */
/* text-shadow: 1px 1px 1px rgba(127, 127, 127, 0.3); */
}
.customIcon-happy:before { content: '\e800'; } /* ' ' */
.customIcon-wink:before { content: '\e801'; } /* ' ' */
.customIcon-unhappy:before { content: '\e802'; } /* ' ' */
.customIcon-sleep:before { content: '\e803'; } /* ' ' */
.customIcon-thumbsup:before { content: '\e804'; } /* ' ' */
```

```
.customIcon-devil:before { content: '\e805'; } /* ' ' */
.customIcon-surprised:before { content: '\e806'; } /* ' ' */
.customIcon-tongue:before { content: '\e807'; } /* ' ' */
.customIcon-coffee:before { content: '\e808'; } /* ' ' */
.customIcon-sunglasses:before { content: '\e809'; } /* ' ' */
.customIcon-displeased:before { content: '\e80a'; } /* ' ' */
.customIcon-beer:before { content: '\e80b'; } /* '
                                                   ' */
.customIcon-grin:before { content: '\e80c'; } /* ' ' */
.customIcon-angry:before { content: '\e80d'; } /* ' ' */
.customIcon-saint:before { content: '\e80e'; } /* ' ' */
.customIcon-cry:before { content: '\e80f'; } /* ' ' */
.customIcon-shoot:before { content: '\e810'; } /* ' ' */
.customIcon-squint:before { content: '\e811'; } /* ' ' */
.customIcon-laugh:before { content: '\e812'; } /* ' ' */
.customIcon-wink2:before { content: '\e813'; } /* ' ' */
.customIcon-spin1:before { content: '\e830'; } /* ' ' */
.customIcon-spin2:before { content: '\e831'; } /* ' ' */
.customIcon-spin3:before { content: '\e832'; } /* ' ' */
.customIcon-spin4:before { content: '\e834'; } /* ' ' */
.customIcon-spin5:before { content: '\e838'; } /* ' ' */
.customIcon-spin6:before { content: '\e839'; } /* ' ' */
.customIcon-firefox:before { content: '\e840'; } /* ' ' */
.customIcon-chrome:before { content: '\e841'; } /* ' ' */
.customIcon-opera:before { content: '\e842'; } /* ' ' */
.customIcon-ie:before { content: '\e843'; } /* ' ' */
.customIcon-crown:before { content: '\e844'; } /* ' ' */
.customIcon-crown-plus:before { content: '\e845'; } /* ' ' */
.customIcon-crown-minus:before { content: '\e846'; } /* ' ' */
```

There are tools you can use to generate custom icon fonts. We recommend you to use Fontello as it quickly builds everything you need to include vector images into your web pages and it also provides open-source artworks.

If you opt for using Fontello, after you select/upload the icons that you want to use, make sure that all the icons have the same prefix. You can accomplish this from the **Customize Names** tab.

Icons must the same "customIcon" prefix:

```
customIcon-happy
customIcon-wink
customIcon-unhappy
customIcon-sleep
```

Create the JavaScript file that will do the heavy lifting of delivering your icons into the platform:

```
! function ($) {
if (!$.iconset_list || !$.iconset_list.length) {
            $.iconset_list = [];
    }
/* Replace customIcon with your own icons family name */
/* The way that the app adds your icon class to the icon container
is this: class="iconClass iconClassFix-icon"
    /* The iconClass is not mandatory but we have it because some font
families use it (ex. fontawesom). */
    $.iconset_customIcon = {
        iconFamily: "customIcon",
        iconClass: "",
        iconClassFix: "customIcon-",
icons: ["happy", "wink", "unhappy", "sleep", "devil", "surprised",
"sunglasses", "chrome", "opera", "ie"]
    }
    $.iconset_list.push('customIcon');
}(jQuery);
```

Files Location

Add the files to the following location: *custom/customAssets/icons/customIconSet*. If you have another custom folder path set up, add the files to the following location *yourCustomFolder/customAssets/icons/customIconSet*, where customIconSet is the folder containing your files.

NOTE If you add your files to a location other than the ones mentioned above, the icons will not be loaded.

Use custom icons

If you got all the needed files and you put them into the custom folder previously mentioned, in FintechOS Studio, from the menu, click **Admin > Settings**. On the **General** tab, scroll-down, select **Use Custom Styles** and in the **Custom Styles Folder** field, enter the name of the folder where you have the custom files located, if it is other than "custom".

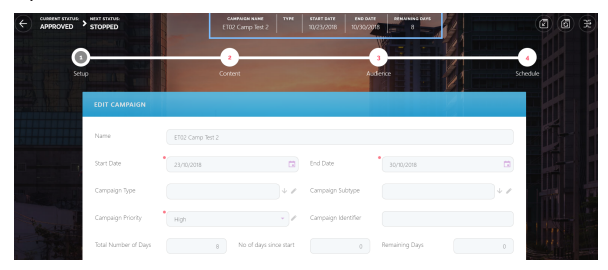
Setting Sticky Header

On data form driven flows, in the **Journey Configuration** page, **Header Items** tab, if you defined several header items, select the **Sticky Header Items** checkbox (it is selected by default) and on save, the journey header items will be displayed in the **Digital Experience Portals** on the menu bar.

NOTE

The Portal users might need to refresh the Portal in order for the header items to appear on the specific digital journey.

The figure below shows how the campaign header items are displayed in the **Digital Experience Portals**:



Grouping Entities in Menu Items

For usability purposes, you can group business related entities in menu items which will be displayed on the main menu.

To do so, follow these steps:

- From the menu, click Digital Frontends > Digital Experience Portals > Menu Items. The Menu Items List page appears. It contains two records: Portal which allows you do define the entities to be shown in the Portal main menu, and Studio which allows you do define the entities to be shown in the FintechOS Studio main menu.
- 2. Double-click on the **Portal** record. The **Edit Menu Item** page appears. In this page, you can only change the **Icon URL** and add, edit existing or remove menu items from the c.
- At the top of the Menu Item Children section, click the Insert button. The Add Menu Item page appears.
- 4. Select the type of entity that you want to include in the menu. The following options are available:

Entity - allows you to add a specific entity as item under the current menu.

Custom Flow - allows you to add a specific custom flow as item under the current menu.

Report - allows you to add a specific report as item under the current menu.

Menu Section - allows you do define a sub-menu of the current menu. You will be able to add new menu items under the current menu.

The content of the **Add Menu Item** page changes based on the menu item **Type** you selected.

5. Make sure that you fill-in the mandatory fields, the ones marked with a red dot.

NOTE You can select only entities which have in the entity form the **Portal** selected from the **View On** field.

- 6. At the top-right corner of the page, click the **Save and New** icon if you want save current menu item and add a new one, otherwise click the **Save and close** icon.
- Reorder the menu items to best suit your needs by drag and drop records in the Menu Item Children section.

8. At the top-right corner of the page, click the **Save and close** icon.

Show Tooltips (for users)

Tooltips provide you useful information on what specific fields mean and help you understand what actions you should perform.

NOTE

You can see tooltips in the Portal UI only if your portal has been customized to show tooltips. Two customizations are available for showing tooltips: to always show tooltips when available and to give you the possibility to choose if you want to show tooltips or not. If the Portal has been customized not to show tooltips, none of the two options previously mentioned are available.

If you've been given the ability to decide whether you show tooltips or not, a **Tooltips** toggle button appears at the top-right corner of the UI. If the toggle is on, when hovering your mouse over a field that has a tooltip available, you will see the tooltip text:

CURRENT NEWBI	E NEXT STATUS: PROSPECT				Tooltips On
	MOBILE 0727293351	TYPE RISK CATEGO Legal person	RY EMAIL email@email.com	MAX DTI MAX AFE INSTA	Toggle the Tooltip button on
	1 Basic Info	2 Extended Info	3 Financial Info	4 Customer Single Vier	v (5) Engagements
	Account Type	Name			1
	A company registration number (CR numbers, or 2 letters followed by 6 nu company or limited partnership and incorporated	werify its legal existence as an tontity.			
	1524152	Hiscal registration	number		
-		mouse over fields (this finite tooltip available)	eld essing Accer	stance for marketing	
	Contact info				
-	Email		Phon	2	Mobile Phone
- Alexander	email@email.com				0727293351
H	Website		Fax		Default Culture

If the tooltips were customized to always be shown in the UI, you will always see tooltips when hovering over fields that have tooltips available. You will not have the option to turn them off.

Creating HTML Widgets

HTML widgets allow you to show specific actions to be performed by users in the UI, e.g. setting up the customer profile. In FintechOS Studio, you can create HTML widgets using HTML and JavaScript code.

To create an HTML widget, follow these steps:

- From the menu, click Digital Frontends > Digital Experience Portals > Widgets. The Widgets List page appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The wizard configuration page appears by default on the **General** tab.
- 3. In the Name field, provide the name of the HTML widget to be used by the system.
- In the Title field, provide the widget title to be displayed in the Digital Experience Portals.

1 General	(2) Code
Name	HtmlWidget
Title	Send

- Click the Code tab. You can provide the HTML code in the Html tab or provide the JavaScript code (JavaScript tab). You can create the widget template by either providing the HTML code in the Html field, or by using the UI Designer.
- After providing the widget code, at the top-right corner of the page, click the Save and close icon.

The widget will be saved into the system and it will be displayed in the **HTML Widgets** List page.

Now you can add the HTML widget to a dashboard. For more information on how to add widgets to dashboards, see Adding Widgets to Dashboards.

Creating Dashboards

FintechOS Studio enables you to aggregate together lists fed from the open data model with the most relevant data (e.g., to-do lists ordered by SLA or severity) by using dashboards.

To create a dashboard, follow these steps:

Step 1. Add dashboard

 From the menu, click Digital Frontends > Digital Experience Portals > Dashboards. The Dashboards List page opens.

fintech OS STUDIO	<		
Search menu	×	Dashboards	ê 1
PRODUCT FACTORY		Widgets	
API ECOSYSTEM		Menu Items	
DIGITAL FRONTENDS		Custom Themes	
👳 Digital Experience Portals		Portal Profile	
Anonymous Frontends Configurations			
ANALYTICS			
ADVANCED			
DEVOPS	+		

- At the top-right corner of the page, click the Insert icon. The dashboard configuration page appears by default on the General tab.
- 3. In the Name field, provide the name of the dashboard that will be used by the system.
- In the Display Name field, provide the name of the dashboard that will be displayed in the Digital Experience Portals.
- 5. In the Widget Vertical Spacing field, provide the amount of vertical space to be add between the dashboard's elements. Default value is 20. The vertical spacer automatically adjusts with the screen size your page is viewed on.
- 6. In the Widget Horizontal Spacing field, provide the amount of horizontal space to be add between the dashboard's elements. Default value is 20. The horizontal spacer automatically adjusts with the screen size your page is viewed on.
- 7. Tick the Show On Home Page checkbox if you want the dashboard to be shown on the Portal home page. If the checkbox is false, then the dashboard and everything placed in its layout will not be rendered in the Portal.

Name AccountDashboard DisplayName Customer Dashboard Widget Vertical Spacing 25 Show On Home Page	1 General		2 Security Roles		3 Portal Profiles	
Show On Home Page	Name	AccountDashboard		DisplayName	Customer Dashboard	
Add Widget	Widget Vertical Spacing		25	Widget Horizontal Spacing		25
	✓ Show On Home Page					
Html Widget						Add Widget
						Html Widget 🗸
Select Html Widget to add						Select Html Widget to add

 At the top-right corner page, click the Save and Reload icon. The page refreshes and you can now add widgets to the dashboard. For more information on creating and adding widgets to dashboards, see .Adding Widgets to Dashboards.

You can also attach the security roles who have privileges to see the dashboard and add the dashboard to a portal profile. To do so, read the sections below.

Step 2. Attach security role to a dashboard

If your business case requires the dashboard to be available to designated roles within your organization, click the **Security Roles** tab and add the security roles that should have access to the dashboard. If no security roles are added here, all users will be able to view the dashboard in the **Digital Experience Portals**.

Once you finish customizing your dashboard, at the top-right corner of the page, click the **Save and close** icon to save the dashboard settings or **Save and reload** if you want to add the dashboard on a portal profile. For more information on how to add a dashboard to a portal profile, see the next section.

The dashboard is displayed in the **Dashboards List** page.

You can add as many dashboards as you need. The **Order Index** column specifies the order in which dashboards appear in the **Change Dashboard** drop-down menu on the Portal home page. You can change the order index of a record by using drag and drop.

Step 3. Add dashboard on a portal profile

- 1. In the dashboard configuration page, click the **Portal Profiles** tab.
- Click the Insert button at the top of the Dashboards on Portal Profiles section. The Add Dashboard on Portal Profile page appears.
- 3. Select **Portal Profile** on which the current dashboard will be added on.

ADD DASHBOARD ON PORTAL I	PROFILE			
Dashboard	AccountDashboard	↓ Portal Profile	NewPortalProfile	¥
Disabled				

At the top-right corner of the page, click the Save and close icon. The Add Dashboard on Portal Profile page closes and the record is displayed in the Dashboards on Portal

Profiles section.

1 Genera	al	Security Roles	3 Portal Profiles
DASHBOA	IRDS ON PORTAL PROFILES		
+ Inse	ert X Delete Export Ø Refresh		
	Dashboard	Portal Profile	Disabled
	۹	Q	(All) ~
	AccountDashboard	NewPortalProfile	

The **Dashboards on Portal Profiles** section lists both dashboard added on the portal profile from the dashboard configuration page (**Portal Profiles** tab) and from the portal profile configuration page (if any).

Adding Widgets to Dashboards

NOTE

You can add the following widget types to a dashboard: PowerBI reports, HTML widgets, entity views. You should first create the widget and then add it to dashboards.

This section walks you through the steps that you need to follow to add widgets to dashboards and how to resize and customize the widgets.

Prerequisite

If you want to add HTML widgets to dashboards, you first need to create the HTML widget. For information on how to create HTML Widgets, see "Creating HTML Widgets" on page 548.

Add widgets to dashboards

To add a widget to a dashboard, follow these steps:

- From the menu, click Digital Frontends > Digital Experience Portals > Dashboards. The Dashboards List page opens.
- 2. Double-click the desired dashboard from the list. The dashboard configuration page appears.

- In the Add Widget area, from the widget type drop-down list, select the desired widget type.
- 4. Select the widget to be added.
- 5. Click the **Add** button. The selected widget is displayed on the left side of the page.
- Optionally, customize the widget. For more information on how to customize widgets, see section below.
- 7. At the top-right corner of the page, click the **Save and close** icon.

Customize Widgets

There are various options for customizing widgets: resizing, adding widget details, and customizing the widget layout.

Resize Widgets

You can resize dashboard widgets by putting the cursor on the bottom-right corner of the widget that you want to resize. Click and simultaneously drag and drop to rezise as preferred.

Customize Widgets Layout

To customize the layout of a widget double click the widget, click the **Customize Widget** tab on the right side and make the desired layout settings.

NOTE

You cannot customize the layout of widgets that are entity views.

Click the **Add Widget** tab. You can choose to add a title by clicking the **Show Title** checkbox and providing the widget title to be displayed on the widget.

Click the **Save Widget** button and at the top-right corner of the page, click the **Save and close** icon to save the changes.

Adding Journeys to Dashboards

NOTE

- Create the form driven flow first and then add it to the desired dashboard by using entity dashboards.
- Do not confuse the entity shortcuts added to dashboards with shortcuts added to the Shortcuts by pinning entities on the main menu.

To add a form driven flow to a dashboard, add an entity shortcut to the desired dashboard by following these steps:

- From the menu, click Digital Frontends > Digital Experience Portals > Dashboards. The Dashboards List page opens.
- 2. Double-click the desired dashboard from the list. The dashboard configuration page appears.
- 3. In the Add Widget area, from the widget type drop-down list, select Shortcut.
- 4. From the Select the type of Shortcut drop-down, select Entity.
- 5. Choose how you want to have the data form displayed on the dashboard:

Select List if you want the data form to be listed on the dashboard.

Select **Insert** if you want the data form to be inserted on the dashboard. A new drop-down field will be displayed.

HINT

A user can add a form driven flow mockup for preview. Select the title of the mockup when inserting the shortcut.

 Select the desired entity for which you want to have the default data form added to the dashboard.

1 General	2 Security Roles		3 Portal Profiles
Name		DisplayName	TestDocs
Widget Vertical Spacing		Widget Horizontal Spacing	
Show On Home Page			
			Add Widget
			Shortcut 🗸
			Entity
			List Insert
			TestDocsEntity
			TestDocsFlow
			Add Shortcut - TestDocsFlow

- Click the Add button. The shortcut widget is displayed on the left side of the page. You
 can resize the widget by placing the cursor on the bottom-right corner of the widget
 and using drag and drop.
- Optionally, customize the entity shortcut widget. To do so, on the left-side, double-click the widget. The add widget details displayed on the right-side are replaced by customizable widget details. You can choose to add a title, provide the widget title, description and tag.

1 General		2 Security Roles		3 Portal Profiles	
Name	TestDocs		DisplayName	TestDocs	
Widget Vertical Spacing			Widget Horizontal Spacing		
Show On Home Page					
Shortcut - TestDocsEntity					Edit Widget Customize Shortco Title TestDocsEntity Description Shortcut - TestDocsEntity Tag
					TestDocsEntity Custom CSS Class Delete Widget Save Widget

Save the customization by clicking the **Save Widget** button.

9. At the top-right corner of the page, click the **Save and close** icon.

The figure below shows an example of an entity shortcut added to the dashboard.

APPS MAIN DASHBOARD TESTDOCS M_TEST BD_DASHBOARD CUSTOMER DASHBOARD Winsert Account Type Babavar Babavar Babavar	≡ fintech OS			Administrator -
Centry shortcat added to a Dashboard	APPS MAIN DASHBOAR	RD TESTDOCS IM_TEST BD_DASHBOARD CUSTOMER	R DASHBOARD	
Centry shortcat added to a Dashboard				
		Prinsert Account Type		
		宁Entity shortcut added to a Dashboard		
	\sim			
			01117	11-1-1

When clicking on the desired entity shortcut on the dashboard, the entity default data form will be displayed in the format selected when adding the shortcut widget to the dashboard (List or Insert).

To add custom flows, see Creating Custom Flows.

Adding Charts to Dashboards

This section walks you through the steps for adding charts to dashboards, as well as for resizing and customizing charts.

Prerequisite

If you want to add charts to dashboards, you first need to create the chart.

Add widgets to dashboards

To add a chart to a dashboard, follow these steps:

- From the menu, click Digital Frontends > Digital Experience Portals > Dashboards. The Dashboards List page opens.
- 2. Double-click the desired dashboard from the list. The dashboard configuration page appears.
- In the Add Widget area, from the widget type drop-down list, select Charts. For more details, see "Charts" on page 448.
- 4. Select the chart to be added.
- 5. Click the **Add** button. The selected chart is displayed on the left side of the page.

1 General		2 Security Roles		3 Portal Profiles	
Name	TestDocs		DisplayName	TestDocs	
Widget Vertical Spacing		20	Widget Horizontal Spacing		20
Show On Home Page					
Shortcut - FTOS.ConversationDrivenJourney	s Shorta			Shortcut - Account	Add Widget
					BD_Chart_01_Title
Shortcut - AS_CustomFlow					Add CHART - BD_Chart_01_Title
					CHART - BD_Chart_01_Title

- 6. Optionally, customize the widget. For more information on how to customize widgets, see section below.
- 7. At the top-right corner of the page, click the **Save and close** icon.

The figure below shows how a chart may look like on a dashboard in the Digital Experience Portal.



Customize Widgets

There are various options for customizing the way widgets of type charts are displayed in the **Digital Experience Portals**: resizing. One of them is by adding widget details and customizing the widget layout.

Resize Widgets

You can resize dashboard widgets by placing the cursor on the bottom-right corner of the widget that you want to resize. Click and simultaneously drag and drop to rezise as preferred.

Customize Widgets Layout

To customize the layout of a widget double click the chart widget, click the **Customize Widget** tab on the right side and make the desired layout settings.

Click the **Add Widget** tab. You can choose to add a title by clicking the **Show Title** checkbox and providing the widget title to be displayed on the widget.

Click the **Save Widget** button and at the top-right corner of the page, click the **Save and close** icon to save the changes.

Editing Dashboards

You can edit dashboards by changing the dashboard details, adding new widgets, editing or removing them.

To remove a widget from a dashboard, go to the dashboard customization page, double-click the desired widget and on the right-side click the **Delete Widget** button. Then, Click the **Save and close** button.

	3 Portal Profiles		
DisplayName	Main Dashboard		
Widget Horizontal Spacing			20
Shortcut - Account		Edit Widget	Customize Shortcu
		Title	
		Gamma Insurance	//
		Description Insurance	1
		Customer	
		Custom CSS Class	
		Delete Widget	Save Widget

Using Portal Profiles

FintechOS Studio provides you with the possibility to configure **Digital Experience Portals** using portal profiles.

Portal profiles enable the customization of each portal to fit to specific brand.

Using portal profiles, you are able to:

- choose the company logo;
- choose the background and login background images;
- set specific system parameters;
- attach menu items;
- add dashboards.

Follow the steps below to customize Digital Experience Portals using portal profiles:

 Insert in the web.config file of the FintechOS Portal one key with the name of the Portal Profile you wish to have.

HINT

Do not insert multiple keys with the name of all your Portal profiles. The system will take the last key inserted and its configurations as default.

- 2. To create secondary Portal profiles to the same FintechOS Studio and database, duplicate the Portal file that you have in the server or locally. Rename the file as the name of the secondary Portal profile and insert in the web.config file the key containing the name. Therefore, you will have two Portal files with two web.config files and each as inserted only one key with the name of the Portal Profile.
- 3. Create the portal profile in the FintechOS Studio using no-code.

4.

IMPORTANT!

Make sure the name is exactly as the value in the key.

5. Configure the portal profile to be used.

6. In the Internet Information Services Manager create a new URL for the each portal Profile you have created. The only difference in the URL is the name of the environment. For example https://insertservername.com/Genie20v1.7Gold PortalProfileNr.2/Main.

IMPORTANT!

Two Portal profiles cannot exist at the same link! Each portal profile has its URL.

For example, there are two users named George and Paul. Each of them is using a different portal profile on two different environments. George is an operator, therefore his portal shows the queue of calls he has to answer, and the company logo. Paul works in accounting, therefore menu items only available for his user show him the general ledger and associated transactions. On the dashboard, he has reports and charts displayed, as well as an accounting logo.

To achieve this, two separate portal profiles were created in the Studio through **Digital Frontends**. Menu items and dashboards were attached to each portal.

For the banking industry, for example, a portal profile could contain menu items that trigger banking processes such as applications for loans, mortgage, corporate investment, savings solutions etc.

For the insurance industry, a portal profile may contain menu items that trigger processes such as motor quote and bind, life insurance, registering a first notification of loss, collecting claims and others.

Step 1. Insert key

To customize a digital experience portal using a specific portal profile, go to the *web.config* file and add the following setting:

<add key="core-setting-portal-profile" value="PortalProfile"/>

The <profile_name> value will filter the dashboards, system parameters and menu items in regard to this value.

Copy the Portal file that you have in the server or locally to create secondary Portal profiles to the same FintechOS Studio and database. For example, the value is "PortalProfile_Lighthouse". Rename the file as the name of the secondary Portal profile as PortalProfile_Lighthouse and insert in the web.config file of the PortalProfile_Lighthouse the key containing the name PortalProfile_Lighthouse. If the core-setting-portal-profile app setting is missing or the value is empty or the profile name doesn't match any existing portal profiles, the functionality related to Portal Profiles will not be applied.

Step 2. Create portal profiles in the FintechOS Studio

To create a portal profile, follow these steps:

- In FintechOS Studio, from the Main Menu, click Digital Frontends > Digital Experience
 Portals > Portal Profile. The Portal Profiles List appears.
- 2. At the top-right corner of the page, click the **Insert** icon. The **Add Portal Profile** page appears.
- 3. Provide a Name and a Description for the portal profile.
- 4. Optional! Use your **Company Logo** by adding the logo file.
- Optional! Use your own Background Image and Login Background Image by adding the image file(s).

ADD PORTAL PROFILE			
Name	NewPortalProfile		
Description	This is my new profile		
Company Logo	Add file or Drop file here		
Background Image	Add file or Drop file here		
Login Background Image	Add file or Drop file here		
Use Full Width Forms			
SYSTEM PARAMETER VALUES ON PORTAL PROFILE			
SHOW ONLY SELECTED MENU ITEMS			
SHOW ONLY SELECTED DASHBOARDS			
RESTRICT ACCES TO SELECTED SECURITY ROLES			
RESTRICT ACCES TO SELECTED SECURITY ROLES			

6. Save the portal profile by clicking the **Save and close** icon at the top-right corner of the page or the **Save and reload** icon if you want to continue adding dashboards and menu items to the portal profile.

If you click the **Save and reload** icon, the **Add Portal Profile** page is replaced by the **Edit Portal Profile** page and all sections are unlocked.

You can edit the portal profile to:

- have system parameters values per portal profile
- attach menu items on portal profile
- add dashboards on portal profile

System Parameters on Portal Profiles

You can overwrite the values of a FintechOS system parameter with specific values per portal profile. You can also disable specific system parameters per portal profile.

NOTE The default values of the system parameters will be overwritten by the values given in the portal profiles only when using the portal profile.

To overwrite a system parameter's value per portal profile, add the system parameter and its new value on the portal profile by following these steps:

- In the portal profile configuration page (Edit Portal Profile page), scroll-down to the System Parameters on Portal Profiles section and at the top of the section, click the Insert button. The System Parameter on Profile page opens.
- 2. Select the desired **System Parameter** and provide the **Parameter Value**.
- Optional! You can Disable the system parameter if you don't need it in the digital experience portal. When you disable a system parameter in a portal profile, the corresponding global scope system parameter value will be used instead (set in Main Menu > Admin > System Parameters).
- 4. At the top-right corner of the page, click the **Save and close** icon to add the system parameter value on the portal profile.

You can add as many system parameters values as you need on the portal profile by following the procedure above.

Attach Menu Items on Portal Profile

Prerequisite: In order to add menu items to a portal profile., you need to create the menu items first.

To attach a menu item to a portal profile:

- In the portal profile configuration page (Edit Portal Profile page), scroll-down to the Show Only Selected Menu Items section and at the bottom of the section, click the Attach Menu Item button. A window appears listing the menu items you have defined.
- 2. Double-click the desired record from the list. A confirmation dialog appears.
- 3. Click **OK**. The selected record is displayed in the **Show Only Selected Menu Items** section.

SHOW ON	SHOW ONLY SELECTED MENU ITEMS			
X Delete Export S Refresh				
	Menu Item	Menu Item Name	Portal Profile	Disabled
	Q	Q	۹	(All) -
	Account	Account_EC26E3CD-E041-4865-B065-923	NewPortalProfile	

You can attach as many menu items as you need by following the procedure above.

Add Dashboards on Portal Profiles

Prerequisite: In order to add dashboards to a portal profile, you need to create the dashboards first; otherwise you will be able to add only the Main Dashboard.

To attach a menu item to a portal profile:

- In the portal profile configuration page (Edit Portal Profile page), scroll-down to the Show Only Selected Dashboards section and at the top of the section, click the Insert button. The Add Dashboard on Portal Profile page appears.
- Select the Dashboard by clicking the down arrow and double-clicking the desired dashboard in the window that appears.

3. At the top-right corner of the page, click the **Save and close** icon. The selected record is displayed in the **Show Only Selected Dashboards** section.

SHOW ONLY SELECTED DASHBOARDS			
+ Insert X Delete Export Ø Refresh			
Dashboard	Portal Profile	Disabled	
۹	٩	(All) ~	
TestDocs	NewPortalProfile		
AccountDashboard	NewPortalProfile		

You can add as many dashboards as you need by following the procedure above.

Access to Portal Profiles based on Security Roles

Access to a specific Portal Profile can be restricted to users with a specific security role. Access to a profile can be full or restricted.

NOTE

In the web.config file make sure the name of the Portal Profile is set.

Setting security roles

This configuration enables users with a security role to see the Portal Profile. However, it can also exclude items from their viewing access. Depending on your business needs, you can add a security role to access the Profile or set restrictions to a security role or combinations of security roles with different viewing/ editing rights.

After having created the Portal Profile, follow the steps:

- Open FintechOS Studio, select the Digital Frontends, and click the menu item Digital Experience Portals.
- 2. Select the **Portal Profile** sub-item. Open the individual profile you wish to edit.
- 3. Scroll down to the Restrict Access to Selected Security Roles grid.
- Click Insert existing to insert a new security role or Remove existing to delete access of a role.

RESTRICT ACCES TO SELECTED SECURITY ROLES				
+ Inse	+ Insert existing X Remove existing			
\checkmark	Name			
	Q			
V	test			

 Select the role you wish to add to the Portal Profile. Repeat as many times as needed to grant access to security roles.

Restrictions

Here, it is also possible to exclude items from specific security roles.

- 1. After inserting the role, double- clicking on it.
- 2. In the security item grid, click **Insert** and a new window will open. Fill in the fields.
- 3. To add a security item, from the Security Items section, click the Insert button. The Add Security Item page is displayed. In the Entity field, type the entity name or click the down-arrow and select it from the list. In the Security Operation field, type the record-level privilege (CRUD operation) or click the down-arrow and select it from the list. You can choose one of the following:

Read	Allows users to view records.
Update	Allows users to update records.
Insert	Allows users to add new records.
Delete	Allows users to delete records.

In the **Security Scope** field, type the level of access or click the downarrow and select it from the list:

User	Privileges to the records owned by the user or assigned to the
0361	user.
	Privileges to all records owned in the business unit to which the
Parental	user belongs to, including privileges to the records owned in the
	child business units.

Business	Privileges to all records owned in the business unit to which the
Unit	user belongs to.
Organization	Privileges to all records in the organization regardless of their
	owner.

You can add as many items as you need by clicking the **Save and reload** icon and providing the new security item details. For more information, see "Creating Security Roles" on page 594.

4. Click the **Save and close** button in order to close and return to the Portal Profile

editing page. Repeat for as many security roles as needed.

Configuring the Digital Experience Portal

FintechOS provides you with extensive options to configure various parameters (UI elements) of the **Digital Experience Portals** directly in the **web.config** file, under the <appSettings> tag:

Use Stripped Theme

The stripped theme features a clean, minimalistic styling and design for all basic page elements:

- home page
- menu
- list of an entity records
- forms (regular, with header items(sticky/non sticky), with bullets sections, with tabs sections, wizard mode, with business status, with action groups, all combinations of the previous)
- dashboards
- shortcuts (on home page/ on header)

- reports
- charts
- custom actions

Using the stripped theme will load only the necessary style sheets needed for the Portal application to run normally. It serves as baseline for creating a Portal theme that best suits your brand and corporate needs.

To use the stripped theme, add the following setting in the **web.config** file:

NOTE

- Generating the color palette from the background, choosing the theme and palette are not available.
- This feature is not available in Designer.

Load Custom Style Sheets

Style sheets allow you to define your own styles for forms and digital journeys for better accessibility and improved usability for your own comfort. Using style sheets, you can apply your own text style, text color, padding, etc.

NOTE Prior to loading specific style sheets, you need to create the style sheets. To do so, follow the procedure described in section "Using Your Own Style Sheets" on page 307

To load custom style sheets, add the following setting in the **web.config** file:

<configuration>

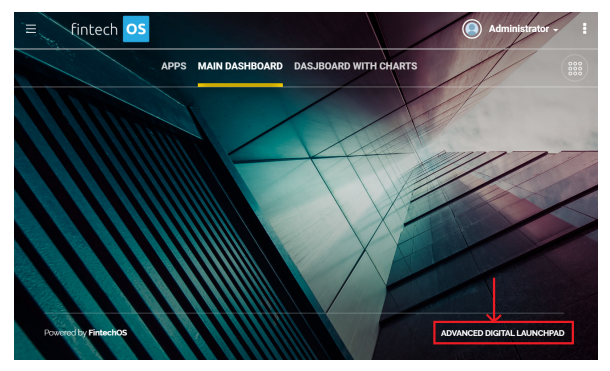


NOTE The custom style sheets will not apply to the login page.

IMPORTANT! The style sheets will load in the order they are specified in the **web.config** file; therefore, make sure that you properly define the styles. If you have specific styles defined in both custom style sheets, the ones from the second style sheet will overwrite the styles from the first style sheet.

Configure the footer text per language

If you have the Digital Experience Portal serving various languages, you can also set the text shown at the right-side of the footer to be shown per language.



To do so, go to the **web.config** file: and add the following setting :

```
<configuration>
<appSettings>
...
<add key="feature-right-footer-text" value ="[{'en-GB':'ADVANCED
DIGITAL LAUNCHPAD'},{'ro-RO': 'ADVANCED DIGITAL LAUNCHPAD'}]"/>
</appSettings>
...
</configuration>
```

The value of the configuration is a json like array with an element for each supported language.

NOTE If the value is empty or the entire xml tag is missing from the **web.config** file, the default text "ADVANCED DIGITAL LAUNCHPAD" is shown.

Move language selection to the user profile panel

The default **Digital Experience Portals** configuration comes with the language selection available in the **User Settings** menu:



To move the selected language and the language selection to the User Profile panel,, go to the **web.config** file: and add the following setting :



If the value is **1** or **true**, the selected language and language selection will be moved to the User Profile panel.

Hide Select Theme and Select Palette settings

The default **Digital Experience Portals** configuration comes with the options to **Select Theme** and **Select Palette** available in the **User Settings** menu:

≡ fintech <mark>OS</mark>	Administrator -
APPS MAIN DASHBOARD DASJBOARD WITH	SELECT LANGUAGE
	English Romanian Show Tooltips on Forms
	SELECT THEME
	Solid Theme Description about this theme goes here
	Material Theme Description about this theme goes here Flat Theme
	Description about this theme goes here SELECT PALETTE
Powered by FintechOS	

To hide the options to **Select Theme** and **Select Palette** from the **User Settings** menu, go to the **web.config** file: and add the following setting :



If the value is **1** or **true**, the options to select theme and palette from the **User Settings** menu will no longer be shown. **NOTE** If you move the language selection to the user profile panel and hide the options for selecting theme and palette from the User Settings menu, the menu will be hidden as well.

Hide Company Logo

The default **Digital Experience Portals** configuration comes with the company logo displayed at the top-left corner of the page.

≡ finted	h <mark>os</mark>			Administrator -
	APPS MAIN DA	SHBOARD DASJBOARD WIT	TH CHARTS	
				1117
			X	
Powered by Finte	chOS		ADVANCED	DIGITAL LAUNCHPAD

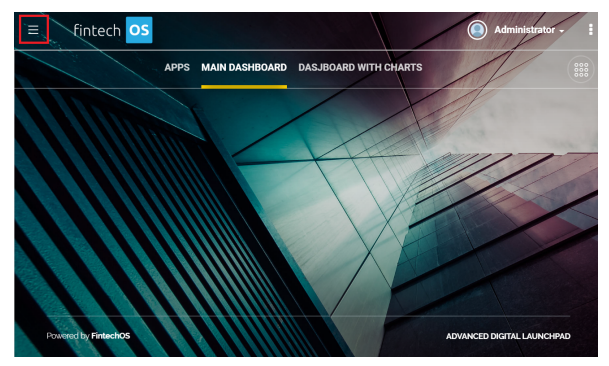
If for any reason, you want to hide the company logo, go to the **web.config** file and add the following setting:

```
<configuration>
<appSettings>
...
<add key="feature-hide-company-logo" value="<b>1</b>"/>
</appSettings>
...
</configuration>
```

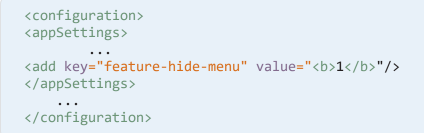
If the value is **1** or **true**, the Company Logo will be hidden.

Hide the Main Menu

The default **Digital Experience Portals** configuration comes with the Main Menu displayed at the top-left corner of the page.



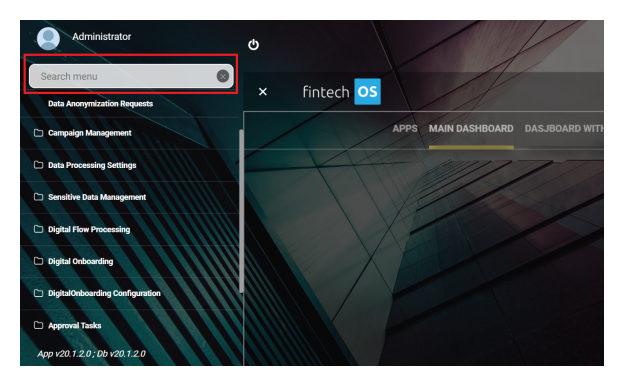
To hide the main menu, go to the **web.config** file and add the following setting:



If the value is **1** or **true**, the Main Menu will be hidden in the Digital Experience Portal.

Hide search in the Main Menu

The default **Digital Experience Portals** configuration comes with a search available at the top of the Main Menu (when the Main Menu is expanded).



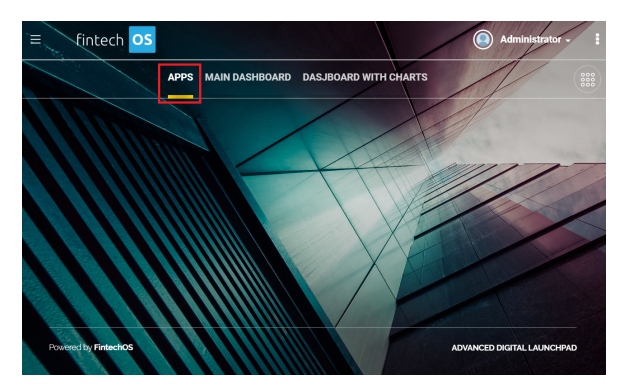
To hide the main menu, go to the **web.config** file and add the following setting:



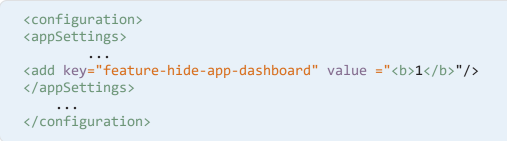
If the value is 1 or true, the Search in the Main Menu is hidden in the **Digital Experience Portals**.

Hide APPS dashboard

The default **Digital Experience Portals** configuration comes with the APPS dashboard available on the home page.



To hide the APPS dashboard, go to the **web.config** file and add the following setting:



NOTE This setting also hides the TV icon if shortcut links are deactivated (in FintechOS Studio, Admin > Settings, the Show Shortcuts Tab on Home page checkbox is not ticked.

Hide My Profile Link from the User Profile panel

The default **Digital Experience Portals** configuration comes with the My Profile link available in the **User Profile** panel. If clicked, the My Profile page appears.

To hide the My Profile link from the **User Profile** panel, go to the **web.config** file and add the following setting:

<configuration> <appSettings> ... <add key="feature-hide-my-profile-link" value="1"/> </appSettings> ... </configuration>

Keyboard Shortcuts

FintechOS provides key combinations you can use from the keyboard as an alternative way to do something that you'd typically do with a mouse.

General keyboard shortcuts

Press this key	To do this
Ctrl + S	Save record changes on forms, sections, wizard mode, when inline editing views (data form, row, batch), when inline editing a data form with children. If the child is on edit mode, when pressing CTRL+S , the system saves both the child entity and the parent entity.
Tab	Move forward through entity records and fields.
Shift + Tab	Move back through entity records and fields.

Press this key	To do this
	Go back.
Alt + Left arrow	If you want to go back after editing records, either by clicking back or pressing the shortcut, a pop-up will be displayed informing you that changes were made and asking if you want to go back without saving the changes. Clicking Yes will go back without saving the changes . Clicking No will close the pop-up and you'll stay on the page.
Alt + Right arrow	Go forward.

Shortcuts for date/ date time fields

Press this key	To do this
Alt + Down arrow	Display calendar
Alt + Up arrow	Hide calendar.
Shift + Page Up	Move to the previous month in the calendar.
Shift + Page Down	Move to the next month in the calendar.
Enter	Select the date where the focus is.
Esc (Escape)	Close the date picker without selection.

Shortcuts for drop-down fields

Press this key	To do this
Up arrow	Scroll up values in a drop-down without opening the drop-down.
Down arrow	Scroll down values in a drop-down without opening the drop-down.
Alt + Down arrow	Open the drop-down.
Up / Down	Scroll the values of an open drop-down in the direction
arrows	specified.
Alt + Up arrow	Hide the drop-down.
Enter	Select value.

Shortcuts for radio buttons

Press this key	To do this
Left / Right arrow	Deselect or select the radio button if the active option is a radio button.

Shortcuts for check boxes

Press this key	To do this
Spacebar	Select or clear the check box if the active option is a check box.

Anonymous Frontends

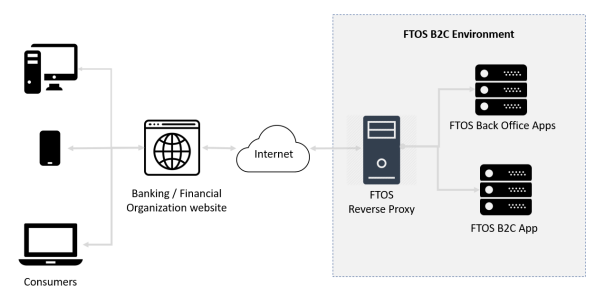
Banking and financial institutions might want to provide their consumers with unauthenticated access to specific contracts and agreements with the click of a button (widget) on their website. FintechOS Studio makes this possible by exposing data from form driven flows to unauthenticated users.

NOTE Only the wizard like data form driven flows (the ones that have the **Wizard mode** checkbox ticked in the journey configuration page) can be exposed to unauthenticated users.

Is it secure to expose digital journeys to unauthenticated users?

An anonymous frontend environment with a secure architecture has been designed to allow exposing journeys to unauthenticated users (consumers).

The desired wizard-like form driven flow is exposed on the organization's website via an iFrame. As iFrame is vulnerable to hacker attacks, a reverse proxy sits between the internet and FintechOS apps that are placed in a non-public subnet. The reverse proxy ensures a single point of authentication for all HTTP requests, forwarding the requests to the FintechOS B2C App (the one that contains the digital journey to be exposed). It also handles requests to the FintechOS Back Office apps (FintechOS Studio and the Digital Experience Portals).



Here's a simplified diagram of the traffic flow.

In order to expose digital journeys, you need to setup a B2C environment. For information on how to do that, see B2C Environment Setup.

Setting B2C Environment

The B2C environment offers a secure architecture for exposing digital journeys to unauthenticated users. The B2C environment is comprised of the following components:

- FintechOS Back Office applications (Portal and FintechOS Studio)
- FintechOS B2C Application. It is a copy of the back-office Portal with the following appSettings in web.config

```
<configuration>
<appSettings>
```

IMPORTANT! feature-b2c-userjourneys-impersonated-user cannot be **host** or **admin**.

NOTE To expose multiple user journeys to a B2C portal, the user

journeys API keys in the **web.config** file, separated by comma:

```
<configuration>
<appSettings>
...
<add key="feature-b2c-userjourneys-api-
key" value="feature-b2c-userjourneys-api-key"
feature-b2c-userjourneys-api-key" />
</appSettings>
...
</configuration>
```

• FTOS Reverse Proxy application which ensure secure routing of HTTP requests from internet to FintechOS apps.

How to set up the B2Cenvironment

This section walks you through the steps that for setting up a B2C environment:

STEP 1. Install the FTOS Reverse Proxy

- 1. Install .NET Core Sdk.
- 2. Install .NET Core 2.2 Runtime and Hosting Bundle for Windows.

- 3. Copy the FTOS Reverse Proxy files in a folder of your choice.
- 4. Create application in IIS:
 - Create the application pool (.NET CLR=No Managed Code | Managed pipeline mode=Intergated | Identity=NetworkService)
 - Create a web application in IIS using the Application Pool you have just created and having the Physical path the folder where you copied the FTOS Reverse Proxy files.

STEP 2. Configure the FTOS Reverse Proxy

In the FTOS Reverse Proxy installation folder, find the **proxy/proxy.config.js** file and make the necessary changes:

```
//the output refers to the __FintechOS B2C Application__
output.scheme = "http";
output.port = 80;
output.host = "192.168.15.15";
output.application = "FintechOS_B2C";// if there is no application
(FintechOS B2C runs as a root site in IIS) use output.application =
null
```

Configure your routes following the example from the file.

Make sure that you set the B2C header with the value from the **web.config** file of the FintechOS B2C application, appSetting **feature-b2c-userjourneys-api-key**:

```
output.requestHeaders.set("B2C", "feature-b2c-userjourneys-api-
key");
```

```
FTOS Reverse Proxy Configuration
```

```
*/
    if (output.path.match(/^#/)) {
                output.path = "Main" + output.path;
                return output.redirect();
                }
    if (output.path === "/rca")
                {
                if (output.guery.match(/\bsessionId=/i))
                    ł
                    output.path = "/Main";
                    output.query +=
"#/entity/claimNotification/edit/newEntry/data form/b2cUJ/pageno/1";
                    }
                else
                    {
                    output.path = "/Main";
                    output.query +=
"#/userjourney/claimNotification/insert/data form/b2cUJ";
                 }
       return output.redirect();
       }
       output.requestHeaders.set("B2C", "feature-b2c-userjourneys-
api-key");
       return output.go();
});
```

When configuring routes use the following templates:

- Insert Link: #/userjourney/{entityName}/insert/data form/_{formName}_
- Edit Link: #/entity/{entityName}/edit/old/data form/{formName}/pageno/{pageNo}

STEP 3. Enable journey to be accessible through the reverse proxy

Prerequisite: Make sure that the digital journey that you want to expose to unauthenticated users has the wizard mode active.

To enable a specific digital journey to be accessible through the reverse proxy, In FintechOS Studio follow these steps:

- From the menu, click Digital Frontends > Anonymous Frontends Configurations. The Anonymous Frontends Configurations List page appears.
- At the top-right corner of the page, click the Insert icon. The Add Anonymous
 Frontends Configuration page appears.
- In the Name field, fill-in the name of the B2C domain and in the API Key field, provide the feature-b2c-userjourneys-api-key value:
- 4. At the top-right corner of the page, click the Save and reload icon. The page refreshes the Edit Anonymous Frontends Configuration page appears. The Published Form Driven Flows and Published Custom Flows sections will be unlocked. You can expose both data form driven and custom flows to unauthenticated users, as follows:

Exposing data form driven flows

Prerequisite: In order to expose a form driven flow to unauthenticated users, you should have created the journey. For information on how to create a form driven flow, see "Creating Form Driven Flows" on page 191.

- From the **Published Form Driven Flows** section, click the **Insert** existing button.
 A pop-up appears listing all existing standard user journeys.
- Double-click on the desired form driven flow that you'd like to expose to unauthenticated users. The pop-up closes and the selected record will be displayed in the **Published Form Driven Flows** section.
- 3. Save the settings by clicking the **Save and close** icon.

Exposing custom flows

Prerequisite: In order to expose a custom flow to unauthenticated users, you should have created the custom flow. For information on how to create a custom flow, see Creating Custom Flows.

1. From the Published Custom Flows section, click the Insert existing button. A

pop-up appears listing all existing custom flows.

 Double-click on the desired custom flow that you'd like to expose to unauthenticated users. The pop-up closes and the selected record will be displayed in the **Published Custom Flows** section.

If you want to expose more custom flows to the current B2C frontend domain, add them in this section; otherwise, they will not be visible to unauthenticated users.

3. Save the settings by clicking the **Save and close** icon.

Once unauthenticated users will complete a digital journey, records are logged in. To see the audit logs of anonymous frontends, from the menu, click **Security** > **Anonymous Journey Access Logs**. The **Anonymous Journey Access Logs List** page appears. To see the B2C frontend domain from where the digital journey has been exposed to unauthenticated users (automatically displayed in the **B2C FrontEnd Domain** non-editable field) and also change the external process status, double-click on the desired record in the list.

STEP 4. Override default Save on the journey with an endpoint

Now that you've set up the B2C environment and you exposed journeys to unauthenticated users, you need to override the default save on the digital journey. For information on how to do that, see How to Override Save With an Endpoint.

STEP 5. Create and use your own styles sheets (optional)

The B2C journeys have by default poor styles, so you might want to create and use your own styles sheets. For more information, see Manage Style Sheets for B2C User Journeys.

STEP 6. Set anonymous frontends to serve in a specific language (optional)

An anonymous frontend can serve in a specific language. For information on how to set anonymous frontends to serve in a specific language, see Serving User Journeys in a Specific Language.

Step 7. Reset an anonymous frontend session

Resetting an anonymous frontend session is useful when running multiple instances of an anonymous frontend to ensure that if customers go back to a previous step, they don't lose the data that has already been saved in previous steps.

Example

There is an anonymous frontend for loan application comprised of various steps. In one of the steps, the customer is asked to provide the monthly income based on which the loan value is calculated in a different step.

To register the customer loan application without altering the data based on which the loan amount was calculated, reset the anonymous frontend session by using the ftos.core.resetB2CSession() function in the last step (Advanced tab> After Section Save tab) of the loan application digital journey.

To reset an anonymous frontend session:

- 1. In FintechOS Studio, log in the **Developer** mode.
- 2. Go to the configuration page of the digital journey exposed to anonymous users.
- 3. Click the **Steps** tab and in the **Entity Form Steps** section, double-click the last step of the digital journey (the step with the highest order index).
- 4. In the step configuration page, click the **Advanced** tab.
- 5. Click the After Section Save tab and in the JavaScript field, type the function ftos.core.resetB2CSession();
- 6. At the top right corner of the page, click the **Save and close** icon to save the step.

Overriding Default Save on Journeys

The default save method on forms will save into the database the data inputted by the user when completing the data form.

If you want to manipulate the data before saving it into the database, you can do so by overriding the default save method.

Overriding the default save method on data form is also useful if the current user does not have privileges on that entity. You can achieve this by using an endpoint (action) in three simple steps:

STEP 1. Create an on-demand automation script

This script will be executed instead of the default one. For information on how to create on-demand automation scripts, see Create On-demand Automation Scripts.

If you want to override the save on forms exposed to unauthenticated users, use this minimal working code in the on-demand script

```
setAdminMode(true);
//log(context);
var activeStatus = getOptionSetItemId("B2CProcessStatus", "Active");
var entityIdByName = getEntityIdByName(context.EntityName);
var dateName = new Date().toString();
var sessId = server.B2C.SessionId;
var saveData = getEndpointSaveData();
saveData.EntityValues["formName"] = saveData.FormName;
saveData.EntityValues["sectionIndex"] = saveData.SectionIndex;
saveData.EntityValues["sectionName"] = saveData.SectionName;
if(saveData.OperationType == "edit"){
        update(saveData.EntityName, saveData.Id, saveData.EntityValues);
}
else if(saveData.OperationType == "insert"){
var generatedId = insert(saveData.EntityName,
saveData.EntityValues);
    setData({"Id": generatedId});
var epVals = {
"sessionId": sessId,
"name": dateName,
"entityId": entityIdByName,
"recordId": generatedId,
"status": activeStatus
    }
var B2CExternalProcessId = insert("B2CExternalProcess", epVals);
}
function getEntityIdByName(name){
var a = getByQuery({
            entity: {name: "entity", alias: "a"},
            where: {
                type: "and",
                conditionlist: [{
                        type: "equals",
```

```
first: "a.name",
second: "val(" + context.EntityName + ")"
}]
});
return a[0]["a_entityid"];
}
```

Where:

- saveData.EntityValues contains the values that will normally be passed to the default save function.
- FintechOS relies on the sessionId parameter to retrieve the desired record through the B2C External Process entity.

STEP 2. Create an endpoint and attach the script to it

Create an endpoint (action) and add the automation script created at step 1 to it.

For information on how to create and endpoint and attach an automation script to it, see Create an Endpoint.

STEP 3. Call the endpoint on the form driven flow

In the Before Events of the form driven flow, call the **setSaveEndpoint** function of the formData object, with the name of the endpoint created at step 1:

```
formData.setSaveEndpoint("endpointName");
```

Function getEndpointSaveData()

When overriding the default save functionality using an endpoint, the function retrieves the entity save data and other save context information.

Returns: IEndpointSaveData

```
interface IEndpointSaveData
{
    Id: string;
    EntityName: string;
    OperationType: "edit" | "insert";
    FormName: string;
```

```
SectionIndex: number;
SectionName: string;
EntityValues: any;
```

Serving User Journeys in a Specific Language

The platform enables you to serve a B2C digital journey in a specific language, that is, the digital journey can be started in a specific language.

Prerequisite

}

For a B2C journey to be started on a specific language, the language should exist in the system and the resources should be localized in that language. For more information on how to add a language and details on localization resources, see Localization.

Set a journey to serve in a specific language

You have two options for setting up a digital journey to be started in a specific language:

• Launch the digital journey in a specific language by adding the culture query parameter to the proxy URL

Launching a digital journey in Romanian: http://proxyurl?culture=ro-RO

 Configure the FTOS Reverse Proxy by setting the culture. To do so, In the FTOS Reverse Proxy installation folder, find the proxy/proxy.config.js file and add the output.query property.

```
//the output refers to the __FintechOS B2C Application__
...
output.query += "?culture=ro-
RO#/userjourney/claimNotification/insert/data form/b2cUJ";
```

Once unauthenticated users will launch the digital digital journey, records will be automatically added in FintechOS Studio to the B2C External Process entity (**Operations** menu > **B2C External Processes**) and FintechOS engineers will be able to see the culture in which the digital journey has been started.

Manage Style Sheets for B2CUser Journeys

When FintechOS runs in B2C User Journey mode, the default style sheets used are fewer and themes have no effect; therefore, we recommend you to create and apply your own style sheets.

To manage the style sheets for digital journeys which are exposed to unauthenticated users via the B2C environment, follow the basic procedure for style sheets management.

NOTE There are specific style particularities for B2C user journeys, described in the table below.

Parameter	Default value	Description
defaultFontSize	14px	
defaultTextColor	#333	
linkColor	#337ab7	
linkHoverColor	#23527c	
controlTextColor	#333	The color of the text displayed in controls. E.g.: OptionSet control.
controllconColor	#333	
controlBorderColor	#ddd	
controlActiveBorderColor	#337ab7	
errorColor	#d64031	The background color of error toast message.
infoColor	#2980b9	
warningColor	#feb332	
successColor	#049F0C	

The following css elements are available for B2C user journeys:

Security

FintechOS Studio provides a framework to reflect the security profile of your organization. Security design is essential to accomplishing the following:

- Protect information from being mishandled by users.
- Ensure that users have access to information based on business need to know.

To set up the organizational structure, you need to create the business units, security roles, and assign users the appropriate security roles to map the job-related responsibilities with the required level of access privileges within the platform.

The security of our technology rests on four major poles **data encryption**, **authentication**, **authorization**, **data governance and data audit**. FintechOS uses several method for authentication and a role-based access control, data ownership is given by security roles while sensitive data is being protected because it can become anonymous.

For example, to build an internal security mechanism, a user will have to build an organizational chart that includes business units, security roles and users. Create business units beside the root one, configure the security roles that will be given to the users using CRUD privileges, assign users to each role allowing each to see what they need by associating the security role to the digital journey/analytics.

This section covers the following topics:

Business Units	
Creating Business Units	
Managing Business Units	
Security Roles	
Default Security Roles	
Creating Security Roles	
Editing Security Roles	
Users	
Adding Users	
Editing Users	600

Business Units

Business units are the foundation of the security structure in FintechOS. Each user must to be part of a business unit. When FintechOS is installed, a business unit is created by default, the root business unit. You can rename it, but you cannot remove or disable it.

NOTE Root is an important business unit that comes by default with Fintech. A user configured under the root business unit can see all the records of the entities based on granted access rights.

To define the organization structure, super users can add as many business units as necessary to fulfill the need of configuring several levels of access to information for specific to groups within the organization.

Creating Business Units

Depending on your organizational needs, there will always be only one root business unit and at least one business unit. The root business unit acts as the top level of the organizational hierarchy and all other business units are its children. The root business unit is the company while the child business units are subsidiaries or departments within the company.

To create a business unit, follow these steps:

1. From the menu, click **Security > Business Units**. The **Business Units List** page appears.

BUSINESS UNITS LIST		
		Name
		٩
		BD_bu
~		root

- At the top-right corner of the page, click the Insert icon. The Add Business Unit page appears.
- 3. In the Name field, enter the name of the business unit.
- 4. From the **Parent** drop-down, click the down-arrow. A pop-up appears listing all existing business units.
- 5. If this is the first business unit you add, then select root otherwise, select the parent business unit so that it reflects your organization structure. The figure below shows an example on how to add the first business unit.

ADD BUSINESS UNIT		
Name	Finance	
Parent	root	V /

6. At the top-right corner of the page, click one of the save options. When you finish adding business units, click the Save and close icon. The page closes and the business unit will be displayed in the Business Units List page.

Managing Business Units

Business units can be edited even after they were created, or removed if there's no more use for them. However, keep in mind that business units containing users cannot be removed.

Editing Business Units

You can edit a business unit from the **Business Units List** page (from the menu, click **Security** > **Business Units**). Double-click the desired business unit, change the name or the parent business unit, then at the top-right corner of the page click one of the save icons. The updates take effect immediately.

Removing Business Units

NOTE You cannot remove business units that contain users. If you try deleting such business units, you will get an error message informing you that the operation has failed.

To remove business units, from the menu, click **Security** > **Business Units**. The **Business Units List** page appears. Select the ones that you want to remove and at the top-right corner of the page, click the **Delete** icon. The updates take effect immediately.

Security Roles

A security role is a set of privileges and the level of access to various actions/functions within the platform. Security roles allow you to configure the security items, that is, the access privileges on CRUD operations for entities who belong to the open data model.

Users with elevated privileges (admin users) can control data access by setting up the organizational structure to protect sensitive data and configuring various organization layers to allow communication, collaboration or reporting.

You can grant even more granular access privileges in FintechOS, by associating security roles to digital journeys, workflows, analytics and Portal Profiles. Such security roles are then associated to a user, hence the user will be able to see those digital journeys, workflows, analytics or Portal Profiles. Such an example is given in "Access to Portal Profiles based on Security Roles" on page 565. The data is automatically filtered based on the privileges and level of access defined within the security role via the security items.

The lowest level of access privileges you can grant to users in FintechOS is on attribute level.

Default Security Roles

The following table describes the access rights level of the default security roles:

FINTECHOS STUDIO USER GUIDE

Security Role	Description
Debugger Users	This is a development role: it is used by the implementation team to debug issues on the Portal using the Debugger in the kit.
Developer	This is a development role: it is used by the implementation team to create users that access a restrictive part of the designer, not admin user.
Guest	This is a role inherited by the platform; it doesn't have any special platform access meaning.
JobServer	This role is used by the JobServer service to execute scripts from the platform with a specific schedule (see Schedule Jobs).
Registered Users	Users with this security role have access rights to edit their account from My Account and to access a minimum list of entities in order to log in without errors in the application.
User Management	Users with this role can manage the application users without having elevated privileges. NOTE System users who have been granted the
	User Management security role cannot manage existing Administrator users.
Integration Users	A role designed for integration with other systems. It is not an actual user, but rather a process that authenticates and calls various functions exposed inside the platform.
Widget	This is a role inherited by the platform; it doesn't have any special platform access meaning.

New security roles can be added to the list depending on your business needs and to each give security items with specific CRUD operations. Lastly, attach the security role created to the element you wish to give access to e.g. form driven flow or report.

Creating Security Roles

Configuring a security role is a two-step procedure:

1 Add the security role

1. From the menu, click Security > Security Roles. The Security Roles List page opens.

SECURI	SECURITY ROLES LIST	
	Name	
	Q	
	Base Marketing User	
	JobServer	
	Widget	
	Debugger Users	
	Guest	
	User Management	
	Developer	
	Registered Users	

- At the top-right corner of the page, click the Insert icon. The Add Security Role page opens.
- 3. In the Name field, type a name for the new security role.
- At the top-right corner of the page click the Save and reload icon. The Edit Security Role page opens.

Now you can start adding security items .

2 Assign security items to the security role

Security items specify the entities and the privileges (CRUD operations on those entities) that the security role grants access to.

Users assigned with a security role will be able to perform only the CRUD operations on entity records assigned in the security items.

To add a security item, follow these steps:

- From the Security Items section, click the Insert button. The Add Security Role Item page is displayed.
- 2. In the **Entity** field, type the entity name or click the down-arrow and select it from the list.

3. In the **Security Operation** field, type the record-level privilege (CRUD operation) or click the down-arrow and select it from the list. You can choose one of the following:

CRUD operation	Details	
Read	Allows users to view records.	
Update	Allows users to update records.	
Insert	Allows users to add new records.	
Delete	Allows users to delete records.	

4. In the **Security Scope** field, type the level of access or click the down-arrow and select it from the list:

Scope	Details
User	Privileges to the records owned by the user or assigned to the
User	user.
	Privileges to all records owned in the business unit to which the
Parental	user belongs to, including privileges to the records owned in
	the child business units.
Business Unit	Privileges to all records owned in the business unit to which the
Business Onit	user belongs to.
Organization	Privileges to all records in the organization regardless of their
Organization	owner.

- 5. Click the **Save and reload** icon at the top right corner of the screen.
- 6. If your security role item is an entity with attributes tagged as "isSecurable" on page 72, you can use the Permissions for secured attributes table at the bottom of the page to set the following permissions for the entity's secured attributes:

Permission	Details	
Restricted	Prevents access to the attribute.	
(default)		

FINTECHOS STUDIO USER GUIDE

Permission	Details			
Allow	Allows access to the	Allows access to the attribute.		
Prevents access to the attribute even if another secur		security role		
Explicit deny	allows access.			
EDIT SECURITY ROLE ITEM				
SECURITY ROLE ITEM				
Entity	• cmEntity			V /
Security Operation	Update			↓ /
Security Scope	User			↓ <i>●</i>
Permissions for secured attributes		Restricted	Allow	Explicit deny
Another Secure Attribute			\checkmark	^
Secret		\checkmark		
Secure Attribute				~

7. Click **Save and close** at the top right corner of the page.

Repeat the process for additional security items you wish to assign to the security role.

Editing Security Roles

To edit a security role, from the menu, click **Security** > **Security Roles**. The **Security Roles List** page appears. Double-click the security role that you want to edit. The **Edit Security Role** page appears. You can edit security roles by changing their name or by adding or removing security role items.

ne	AS_SecurityRole			
URITY ITEMS				
- Insert 🛛 🗙 Delete 📄 Expo	rt Ø Refresh			
Entity		Security Operation	Security Scope	
۹		۹	٩	
approvalTask		Insert	Organization	
approvalTask		Update	Organization	
approvalTask		Read	Organization	
securedLookup		Update	Business Unit	
securedLookup		Read	Business Unit	
securedLookup		Insert	Business Unit	
AS_ManyToManySecured_Many	FoManySecured2	Read	Organization	
AS_ManyToManySecured_Many	FoManySecured2	Insert	Organization	
AS_ManyToManySecured_Many	FoManySecured2	Update	Organization	
		Update	Organization	

To remove a security item, scroll-down to the **Security Items** section, select he item that you want to remove and at the top of the Security Items section, click the **Delete** button. A confirmation dialog appears. Click **Yes** and the selected security item will be removed from the system.

ert 🛛 🗙 Delete 📄 Export 🖉 🦉				
		Confirm	delete	
		Delete 3 record	is?	
		Yes	Cancel	

Make the desired security role changes and at the top-right corner of the page, click the **Save and close** icon to save the changes.

Users

One or more security roles can be associated at user level, enabling a simple process for promoting or revoking rights. You can grant access to the platform to both users within your organization and to persons outside your organization who use company data to make decisions (external users). Users have access to the platform functionality based on the security role assignment. By default, all users are able to view and manage their account data in the **My Account** section.

NOTE Only users with elevated privileges (admin account) can manage users.

In FintechOS, user type is a grouping for the users based on platform high level access (to not be confused with system roles).

User Type	Description
Back Office	The user type that all users have when created. It does not have a special access scope, it is just a category.
Guest	It is just a category, it does not have any special platform access meaning. It has only a validation, there can't be two users with this type.
DNN Portal	Used in implementation if there is a DNN Portal created that gets data data form Fintech.

The platform distinguishes three user types:

Adding Users

To add a new user, follow these steps:

- 1. From the menu, click Security > System Users. The System Users List page appears.
- At the top-right corner of the page, click the Insert icon. The Add System User page appears.
- 3. In the appropriate fields, provide the user credentials the user will use to log into the platform (Username, Password, Confirm Password).
- 4. From the **Business Unit** drop-down, select the business unit to which the user belongs to.

NOTE Root is an important business unit that comes by default with Fintech. A user configured under the root business unit can see all the records of the entities based on granted access rights.

- Select the System User Type by selecting from existing user types or insert new ones based on your needs.
- 6. If you want the user to have full access privileges within the platform (Admin user), tick the **Is Administrator** checkbox.
- 7. Activate the user by ticking the **Is Authorized** checkbox.
- At the top-right corner of the page, click the Save and reload icon. The Edit System User page appears.
- 9. From the Security Roles Role section, define the role assignment by clicking the Insert existing button and selecting the desired security role. A user can have multiple role assignments. The user will have the access privileges and the level of access as defined by the security items within the selected security roles.
- 10. At the top-right corner of the page, click the **Save and close** icon to save the user updates.

You will have to pass the credentials to users and recommend them to change the password at first login.

Editing Users

You can edit users by changing their details, by adding new security roles, editing existing ones or removing security roles.

To edit a user, from the from the menu, click **Security** > **System Users**. The **System Users List** page appears. Double-click the user you want whose details you want to edit. The **Edit System User** page opens. Make the desired changes and click the **Save and close** icon. **NOTE** The username field is read-only, you cannot edit it.

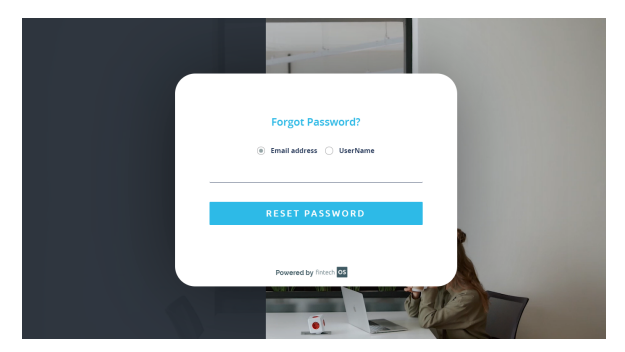
ι	Inlock user account		
	EDIT SYSTEM USER		
	SYSTEM USER		
	The user is locked	Unlock	
	External ID		
	External System User		↓ /
	UserName	DocsUser	
	Business Unit	root	↓ /
	Is Administrator		
	ls Guest		

If users have locked their account by entering a wrong password many times, reaching the maximum number of password retries, users with elevated privileges (admin account) can unlock their account from the system user's configuration page, by clicking the **Unlock** button.

Recovering Password (for users)

NOTE In order for users to recover their FintechOS password, the forgot password feature should be activated. If you are not able to reset your password, please contact your system administrator or the person who manages you FintechOS app.

To reset your password, on the login page click the <u>Forgot password?</u> link. You will be prompted to enter your e-mail address or your username. In the Recover password screen, enter the email address or the username associated with your FintechOS account.



Click Send.

You will receive an email with instructions on how to change your password.

If multi-factor authentication has been activated, following the instructions received by email, when providing a new password and confirming it, you will have to enter the security pass code received via SMS on your mobile phone when requesting for a new password.

NOTE The forgot password functionality does not work for LDAP or Azure AD authentication. If you forgot your domain password, contact your system administrator to reset it.

If you haven't received an email for password reset,

- Check your email spam/junk folder.
- Make sure that the email address: <u>noreply@fintech.com</u> is not blocked or make sure that all emails from this email are always delivered.
- If the above do not work, try contacting your email service provider. They are most likely blocking emails from FintechOS from being delivered.

DevOps

Deployment packages allow users with elevated privileges (admin users) to export metadata, entity data, and report templates from an environment and import them into another environment. Packages are text-based so they can be version controlled to have their history inspectable with text-diff tools.

This section covers the following topics:

Exporting a Deployment Package	604
1 Create deployment package	604
2 Add Components to the deployment package	605
3 Export deployment package	612
Importing a Deployment Package	613
Prerequisites:	613
Creating Enhanced Deployment Packages	615
Deployment Package File	615
Deployment Package Folder	616
ReportTemplates Subfolder	617
Viewing Deployment Package Logs	618
Sorting Criteria used for XML Sibling Elements	620
Configuration Data Definitions	622
Configuration Data Deployment Package	627
Import data using DevOps	629
1 Deployment package	629
2 Configuration Data Deployment package	631

Exporting a Deployment Package

The deployment package menu entry exports the metadata from a source environment (and its database) to a destination environment (and a different database). This specific menu entry imports the package as well when accessed on the destination environment.

To export a deployment package from the **Deployment Packages** section, follow these steps:

IMPORTANT!

While using the Deployment Package feature, you can only export what is implemented in FintechOS using the user interface.

1 Create deployment package

- From the main menu, click DevOps > Deployment Packages. The Deployment Packages
 List page opens.
- At the top-right corner of the list, click the Insert icon. The Add Deployment Package page opens.
- 3. Fill in the Package Name and Version fields.

FINTECHOS STUDIO USER GUIDE

ADD DEPLOYMENT PACKAGE		
DEPLOYMENT PACKAGE		
Туре	Basic	1
Package name	DashboardPackage	
Version	• 20.1	
Display name		
Deploy Audit Config		
LIST OF PACKAGE COMPONENTS		

 At the top-right corner of the page, click the Save and reload icon. The Edit
 Deployment Package page opens. The other remaining fields will be automatically autofilled by the system.

Now you can add the metadata to be included in the deployment package.

2 Add Components to the deployment package

- From the List of Package Components section, click the Insert button. The Deployment Package Component page opens.
- 2. From the Type drop-down list, select the metadata type:

Field	Description
Action group	
Attribute	

Field	Description
	When exporting an entity, which
	has a lookup attribute, the user
	must include the entity the
	attribute is linked to (if the entity is
	not found on the destination
	environment). If it is not included,
	the import will not be successful. If
	the entity has an attribute type
	option set, it will extract the list of
	options as well. It will extract as
	well the views, data events (after
Business Entity	and before), the extended model.
	IMPORTANT!
	To deploy the
	extended model of an
	entity you need to
	export that entity as
	well.
	It will not extract the business
	workflow attached to the entity it
	has to be added from the option
	below.
Business workflow	

Field	Description	
	Unlike the previous component,	
Business workflow configurations	here you can add just the statuses	
	of a workflow.	
Chart		
Client script library		
Code blocks		
Custom user journey		
DB Task		
Dashboard		
Data Config definition		
Data Import Template		
Data maping		
Data model		
Data set	This is a data set used in "Data Sets" on page 411 for a business formula.	
	With this type, it exports the form	
	driven flow as well. Therefore, to	
Disital inventor	export a form driven flow, attach it	
Digital journey	to a digital journey. When it will be	
	imported, it will impoert the flow	
	and the journey.	
Email template		
	This deploys the server-side scrip	
	attached to the endpoint as well.	
Endpoint	There is no need to attach the	
	script separately.	
Entity form		
Entity menu section		

FINTECHOS STUDIO USER GUIDE

Field	Description
Entity Status	
Entity view	
Formula	
HTML widget	
Menu item	
Option set	
Portal profile	
PowerBI report	
Report	
Report document	
Script library	
Sequencer	
Server script	
Style sheets	
System parameter	
User competence	
Web API client library	

HINT

The package will contain the configurations created in FintechOS, not the records inserted in the FintechOS Portal. To export the records use,
"Configuration Data Definitions" on page 622 and "Configuration Data
Deployment Package" on page 627.

DEPLOYMENT PACKAGE COMPONENT				
DEPLOYMENT PACKAGE COMPONENT				
Туре	Splect			
	Action Group			
	Attribute			
	Business Entity			
	Business Workflow			
	Business Workflow Configuration			
	Chart			
	Client Script Library			
	Code Block			
	Custom User Journey			
	DB Task			
	Dashboard			

3. Below the **Type** field, the list of metadata matching the selected type is displayed. The figure below shows an example of **Code Blocks** records.

OYMENT PACKAGE COMPONENT							
pe	Code Block						
┝ Insert 🛛 🖉 Refresh							
Name	Description	Usage Location	Category				
Q	Q	Q	Q				
BusinessStatusHelp	er Work with Business Status	Server Side	["BusinessStatus"]				
DeleteRecord	Delete Record	Server Side	["CRUDOperations"]				
GetByld	Load Record by Id	Server Side	["CRUDOperations"]				
GetByldClient	Load Record	Client Side	["CRUDOperations"]				
InsertRecord	InsertRecord	Server Side	["CRUDOperations"]				
InsertRecordClient	Insert Record	Client Side	["CRUDOperations"]				

4. From the list displayed, select only the components you want to add to the deployment package. You can add multiple components to the package by selecting the desired records from the components list and clicking the **Insert** button.

- Click the Insert button again. The selected metadata is displayed in the List of Package Components section.
- 6. Click the **Save and reload** button. Now you can export the deployment package.

If you need to add more components to the package repeat the steps provided above.

NOTE

- You can add a component to a deployment package only once.
- When adding a metadata of type Entity to a deployment package, on export, the system exports all the metadata related to that entity (entity forms, entity views, attributes, option sets related to the attributes created and all the referenced relations); therefore, you do not have to add the entity related metadata from the components list.
- If you want to export entity related metadata (entity forms, entity forms or attributes) without exporting the entity on which the metadata was created, make sure that on the destination environment that entity exists.
- When creating a deployment package, all the referencing metadata found in lookup relationships must be included in the package or must exist on the destination environment.
- When adding a metadata of type **Server Script** to a deployment package, on export, the system exports all the script libraries related to that server script.
- The system does not export the **Audit check**; therefore, you will have to manually configure it on the destination environment.
- The system does not export the system user roles associated to metadata (e.g., roles on custom flows, dashboards etc.)
- DO NOT add to a deployment package entities that have been automatically created by the system (e.g., _ADT tables, _BW and _BWA tables), otherwise issues might occur.

When exporting **Report Documents**, the template is not exported, so make sure that you attach the template file again in the destination environment in order to save it on the server or that you use an enhanced deployment package (see Creating Enhanced Deployment Packages for reference).

• Validations are done only on deployment package import.

DEPLOYMENT PACKAGE COMPONENT

DEPLOYMENT PACKAGE COMPONENT

Туре	Business Entity							
+ Insert Ø Refresh								
	Name	DisplayName	ShowInMenu	Is System Entity				
	Q ftos_ex	۹	(All)	(AII)				
	FTOS_EX_Entity2XFTOS_EX_Entity1_M2M	FTOS_EX_Entity2XFTOS_EX_Entity1_M2M						
	FTOS_EX_Entity1	FTOS_EX_Entity1						
	FTOS_EX_FatherEntityWithBW_BWA	FTOS_EX_FatherEntityWithBW Business						
	FTOS_EX_FatherEntityWithBW	FTOS_EX_FatherEntityWithBW	✓					
	FTOS_EX_Entity2	FTOS_EX_Entity2	✓					
~	FTOS_EX_ChildEntity	FTOS_EX_ChildEntity						
	FTOS_EX_FatherEntityWithBW_BW	FTOS_EX_FatherEntityWithBW Business						
	FTOS_EX_FatherEntity	FTOS_EX_FatherEntity	✓					
5 10	20							

HINT Many-to-many Relationships Need to Know

 DO NOT add to a deployment package entities that were automatically created by the system when defining a many-to-many relationship, otherwise issues might occur. When exporting entities that have a many-to-many relationship defined, make sure that all the referencing metadata found in this type of relationship exist in the deployment package created.

HINT Business Workflows Need to Know

- Always add the business workflows associated on the entities that were added to the package, otherwise, although allowed on import, only the businessStatusId and PreviousBSId attributes will be imported and the system will not create the business workflow entities on the destination environment.
- If an entity has business workflows associated, DO NOT add to a deployment package the business workflow entities that were automatically created by the system (_BW, _BWA tables), otherwise issues might occur.

3 Export deployment package

At the top-right corner of the **Deployment Packages List** page, select the deployment package you want to export and at the top-right corner of the page, click the **Export baisc deployment package**.

The deployment package is saved as an Excel file .xlxs type, locally in the default download folder on your computer/device.

The package also contains the audit information of entities, as follows:

- The IsAudited property of audited entities (the entities which have the Audit Enabled checkbox ticked).
- Information of entities storing audit logs (Entity_ADT).

The Excel file .xlxs type contains the names of the two attributes (**dataSourceType** and **language**) instead of their GUIDs and the attributes on the ReportDocument entity are provided in the DocumentReport tag instead of being separate tags:

```
<DocumentReport name="Rap No Format
Fetch"
dataSourceType
="Entity" language="English" AllowEdit="false" AllowDelete="false">
```

Importing a Deployment Package

Once you import the deployment package into another environment, you can extend/enrich the imported metadata without altering the data already imported. If the metadata imported is modified by any means, update issues might occur if another user imports the same deployment package again or another version of it. The deployment package is used to update or insert metadata; it does not delete metadata.

Prerequisites:

- Make sure that the language set in FintechOS on the browser is English.
- If you want to import deployment packages in a FintechOS version which has XSS prevention enabled, make sure that the deployment packages and the new metadata do not contain the characters "<", "</", ">", "<" or ">"next to text, otherwise, on import, you will get an error message and you will not be able to import the packages.

To import the deployment package in another environment, on that destination environment, in FintechOS Studio follow these steps:

- From the main menu, click DevOps > Deployment Packages. The Deployment Packages
 List page opens.
- At the top-right corner of the page, click the Import deployment package icon. The Open pop-up appears.

3. Browse for the deployment package (xml file) or enhanced deployment package (zip file) that you want to import, select it and click **Open**. A confirmation dialog appears that indicates the version of the database used by the source environment (from where the deployment has been exported):

Ξ		STU	DIO	Administ	
	Display Name	Package source o	latabase version		
-		Source database has the vers	ion 21.1.0.0. Continue?		
		Yes	No		
		ok - 1 2020-11-10 05:37:09 PM			

- 4. Click Yes to confirm the import.
- 5. You will also be asked if you want to deploy the audit configurations.

The system checks the deployment package metadata and if no errors occur, the metadata is successfully added into the database.

If errors occur during the import, the system will throw two types of errors:

- **Blocking errors**: The data is not imported and an error message highlighted in red will be displayed informing you on what the problem is.
- Warning errors: Warnings are logged in the Deployment Package log, if any. To see the warnings, consult the log of the selected deployment package. For more information, see"Viewing Deployment Package Logs" on page 618.

If on the last confirmation dialog, you have chosen to deploy the audit configurations:

- on insert, the entity will be inserted with IsAudited value from the package (or false if the field does not exist in the package).
- on update, **IsAudited** field will be updated with the **IsAudited** value from the package.

If on the last confirmation dialog, you have chosen not to deploy the audit configurations:

- on entity insert, the IsAudited field will be always set to False.
- on entity update, the **IsAudited** field remains unchanged.

Creating Enhanced Deployment Packages

Such packages are useful when importing xml files in FintechOS Studio. If, in addition to metadata, you wish to include entity data and report templates in a single deployment package, you need to create an enhanced deployment package. An enhanced deployment package is a .zip archive that bundles together metadata, entity data, and report templates in a standardized format.

The enhanced deployment package .zip archive must have the following structure:

```
Deployment_Package_Name.xml
Deployment_Package_Name
DataConfigImport
DataConfigImport.xml
Data_Import_File.xlsx
...
Another_Data_Import_File.xlsx
ReportTemplates
Report_Template_File.docx
...
Another_Report_Template_File.docx
```

Deployment Package File

The deployment package file (Deployment_Package_Name.xml in the example above), contains the metadata exported from the source environment. For details, see "Exporting a Deployment Package" on page 604.

Deployment Package Folder

The deployment package folder name must match the deployment package file name without the extension (Deployment_Package_Name in the example above).

DataConfigImport Subfolder

The DataConfigImport subfolder contains the import data set files (Data_ Import_File.xlsx and Another_Data_Import_File.xlsx in the example above) and a file called DataConfigImport.xml that maps the import data set files to the data import templates and entities on the destination environment.

For details on how to export the data set files (Data_Import_File.xlsx and Another_Data_Import_File.xlsx in the example above) from the source environment, see Data Exports.

DataConfigImport.xml File

The DataConfigImport.xml file maps the import data set files to the data import templates and entities on the destination environment:

```
<DataConfigImportSet xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" name="DataConfigImportName" version="1.0.1">
<DataConfigImport dataImportTemplateName="AA01</pre>
DIT" entityName="AA01_Ent" fileName="Data_Import_
File.xlsx" rollbackOnError="true"/>
<DataConfigImport dataImportTemplateName="AA01</pre>
DIT" entityName="AA01_Ent" fileName="Another_Data_Import_
File.xlsx" rollbackOnError="true"/>
<DataConfigImport dataImportTemplateName="AA01</pre>
DIT2" entityName="AA01_Ent" fileName="Data_Import_File_
3.xlsx" rollbackOnError="true"/>
<DataConfigImport dataImportTemplateName="AA01
DIT2" entityName="AA01 Ent" fileName="Data Import File
4.xlsx" rollbackOnError="true"/>
<DataConfigImport dataImportTemplateName="AA01</pre>
DIT2" entityName="AA01 Ent" fileName="Data Import File
5.xlsx" rollbackOnError="true"/>
</DataConfigImportSet>
```

If a file mentioned in the DataConfigImport.xml file is not found in the container folder and its **rollbackOnError** is set to true, the import is stopped. Files are uploaded in the order defined in the DataConfigImport.xml file.

ReportTemplates Subfolder

The ReportTemplates subfolder may contain report template files that are uploaded if they appear in a deployment package:

```
<Reports>
<Report name="AA01_Report" displayName="AA01
Report" typeName="Document" scopeName="Entity" entityName="AA01_
Ent" destinationFileName="AA01 ReportFile" destinationField="AA01
Ent_AttrFile" outputMethodName="Attach to
entity"
documentReportType
="PDF"
alwaysReturnFile
="false"
orderIndex
="1" showInMenu="false" AllowEdit="false" AllowDelete="false" ><!
[CDATA] ]]>
<ReportParameters />
<ReportItems>
<ReportItem isDefault="true" name="AA01_Report : 1/3/2020 -</pre>
3/3/2020" reportName="AA01_Report" reportEntityName="AA01_
Ent" startDate="2020-02-29T22:00:00.0000000" endDate="2020-03-
02T22:00:00.0000000" AllowEdit="false" AllowDelete="false">
<DocumentReport name="AA01</pre>
ReportDoc"
dataSourceType
="entity" language="English" AllowEdit="false" AllowDelete="false">
<Template>[{"Name":"DocTemplate.docx","RealName":"DocTemplate_
aac79c6c-61bf-4515-8328-5d38a9f387ab.docx"}]</Template>
<fetchCollection />
</DocumentReport>
</ReportItem>
</ReportItems>
</Report>
</Reports>
```

```
<DocumentReports>
<DocumentReport name="AA01_
ReportDoc"

dataSourceType
="entity" language="English" AllowEdit="false" AllowDelete="false">
<Template>[{"Name":"DocTemplate.docx","RealName":"DocTemplate_
aac79c6c-61bf-4515-8328-5d38a9f387ab.docx"}]</Template>
<fetchCollection />
</DocumentReport>
</DocumentReports>
```

If a report template file is mentioned in the deployment package, it is searched in the ReportTemplates folder and, if found, uploaded before the **Document Report** import. The template is imported with the real name created upon that upload. This is because files are uploaded/stored with a modified name called real name obtained by adding a Guid like suffix which ensures its uniqueness.

Viewing Deployment Package Logs

When importing a deployment package into an environment, the output of the checks performed during the import are saved into a log specific to the deployment package.

To view the log of a deployment package, from the menu, click **DevOps** > **Deployment Package Logs**. The **Deployment Package Logs List** page opens.

DEPLOYMENT PACKAGE LOGS LIST							
	Name	Created on					
	۹	۹					
	01 DeploaymentAudit - 1.0.xml - Import	09/11/2020 17:17					
	01 Digital Foundation - v20.1.1001.zip - Import	16/09/2020 11:10					
	01 Digital Foundation - v20.1.1001.zip - Import	24/11/2020 12:07					
	02 Business Decision Processor - v20.1.1001.zip - Import	24/11/2020 12:09					
	02 Business Decision Processor - v20.1.1001.zip - Import	16/09/2020 11:12					

The **Deployment Package Logs** list contains a table with two columns: the name of the deployment package (the name of the xml file), and the date when it was imported/or the date when the user tried importing the file.

Double-click on the desired deployment package name. The **Edit Deployment Package Log** page opens.

NOTE You cannot edit fields in this page.						
IT DEPLOYMENT PACKAGE	LOG					
CUSTOMIZATIONSETLOG						
Name	Dashboard	Package - 21.2.xml - Import				
Message						
LIST OF CUSTOMIZATIONSETLOG						
+ Insert X Delete		Refresh				
		Refresh	Status	Me	essage	
+ Insert X Delete			Status Q	Mi Q	-	
+ Insert X Delete	Export	Operation			-	
+ insert X Delete Element Q	Export	Operation Q UPDATE	Q		-	
+ Insert X Delete Element Q <attribute entitynational<="" td=""></attribute>	Export 2 ame="FTOS_MK ame="FTOS_MK	Operation Q UPDATE	q ок		-	

The **List of CustomizationSetLogItems** section displays the status of all the deployment package components being imported. If the import for a component has failed, the reason for the import failure is displayed in the **Message** column.

Sorting Oriteria used for XML Sibling Elements

The definition of well-formedness as per the XML 1.0 specifications states that attributes are unordered, but it does not guarantee the order of elements.

The order of XML elements is important especially when you have sibling XML elements (or elements with child elements).

To overcome the risk of improperly ordered elements when importing and exporting XML packages, XML elements are ordered by element name and primary attribute.

XML element path	Criteria
/EmailTemplates/EmailTemplate	TemplateName
/CustomActions/CustomAction	Name
/OptionSets/OptionSet	Name
/OptionSets/OptionSet/OptionSetItems/Opt ionSetItem	Name
/EntityStatuses/EntityStatus	Name
/Actions/Action	Name
/ActionGroups/ActionGroup/Actions/Action	Name
/ActionGroups/ActionGroup	Name#EntityName#EntityFormNam e
/EntityMenuSections/EntityMenuSection	Label
/DataImportTemplates/DataImport	Name#EntityName
/DataImportTemplates/DataImport/DataI mportAttributes/DataImportAttribute	ColumnName#AttributeName
/SystemPramaters/SystemParameter	Name
/Entities/Entity	Name
/Forms/EntityForm and all other places where EntityForm appears in a list	Name#EntityName
/Forms/EntityForm/Sections/EntityFormSec tion	Name

The table below lists the criteria used for sorting XML elements that are siblings:

XML element path	Criteria
/Forms/EntityForm/HeaderItems/EntityFor mHeaderItem	Label
/Forms/EntityForm/FooterItems/EntityFor mFooterItem	Label
/Forms/EntityForm/FilteredFields/EntityFor mFilteredField	AttributeToFilter#AttributeToFilterB y#AttributeToFilterReference
/Forms/EntityForm/OptionFields/EntityFor mOptionField	AttributeName
/Views/EntityView and all other places where EntityView appears in a list	Name#EntityName
/Views/EntityView/EntityViewColumns/Enti tyViewColumn	Label
/Attributes/Attribute and all other places where Attribute appears in a list	Name#EntityName
/Charts/Chart	Name
/Dashboards/Dashboard	Name
/Reports/Report	Name
/Reports/Report/ReportItems/ReportItem	Name
/Reports/Report/ReportItems/ReportPara meter	Name
/Workflows/Workflow	Name
/WorkflowLibraries/WorkflowLibrary	Name
/Workflows/Workflow/Libraries/WorkflowL ibrary	Name
/DocumentReports/DocumentReport	Name
/BusinessWorkflows/BusinessWorkflow	Name
/BusinessWorkflows/BusinessWorkflow/Sta tuses/Status	Name
/BusinessWorkflows/BusinessWorkflow/Rul es/Rule	Name

XML element path	Criteria
	Name#ReferencedEntityName#Ref erencedAttributeName
/Relationships/Relationship	#ReferencingEntityName#Referenci ngAttributeName
	#RelationshipType#RelationshipCon straint
	Name#ReferencedEntityName#Ref erencedAttributeName
/Entities/Entity/Relationships/Relationship	#ReferencingEntityName#Referenci ngAttributeName
	#RelationshipType#RelationshipCon straint
/CoreSettings/CoreSetting	Name
/ClientScriptLibraries/ClientScriptLibrary	Name
/HtmlWidgets/HtmlWidget	Name

Configuration Data Definitions

This menu item aids users of **FintechOS Studio** with exporting data such as an entity's values/ records from a certain environment. Thus, the data is readily made available to employees who work on different environments and who need information quickly and securely.

By building a data definition here and later on a package, you are able to export data locally from the FintechOS Studio.

For example to export an entity and its records follow the steps:

- 1. In "Exporting a Deployment Package" on page 604, create a package with the entity and its unique constraint.
- 2. In Configuration Data Definitions, create a definition for the records of the entity.
- 3. Return to the Deployment package and add as item next to the entity the definition.

- 4. From the Deployment package, export the basic package.
- 5. From the "Configuration Data Deployment Package" on page 627, export the records.

HINT

When you wish to import the package on the same database, you must change the name of the package. If the database is different you can keep the name.

To achieve creating the data definition from step 2, follow the course of actions listed below:

- Open FintechOS Studio and select DevOps > Configuration Data Definitions. The Configuration Data Definitions List opens.
- 2. Click the **Insert** button at the top-right of the screen. The **General** configuration page opens.
- 3. Fill in the following fields:

Field	Required	Data type	Description	
Name	Yes	Text	Name of the package.	
Display Name	Yes	Text	Name shown in the	
Display Name			Portal.	
Master entity	No	Option set	The entity on which	
Master entity			the export is built.	

Field	Required	Data type	Description
Mirror collection	No	Bool	This option enables the process of replacing the same records with the same name and values. It updates the data. For example, for a N-to-N relationship, if the bool is not ticked, and in the source entity there is an attribute cash and in the target entity there is an attribute card, after import the target entity will have both cash and card. If the bool is ticked, the cash attribute will stay and the system will delete the card reference.
DataConfigDefinition	No	Lookup	Once it is saved, it cannot be edited.
Include business unit	No	Bool	This includes the security elements set for the data.

Field	Required	Data type	Description
Include business status	No	Bool	When a business workflow is attached to the entity, the status will be exported in the file. Each row has a status. For example the statuses can be: • Previous Status • Current status • Next Status (for a predefined workflow).
Description	No	Text area	Insert the details here.
1 General	2	Definition	
Name FTOS_MKT_Audience	Segment Di	splay Name	FTOS_MKT_AudienceSegment
Master Entity FTOS_MKT_Audience	Segment 🗸 🌶		rror Collection
Include Business Unit		clude Business atus	
Description Documentation purpo	ses		

- 4. Click the **Save and reload** button and click on the **Definition** tab to select the data.
- 5. Click the Edit button at the right side of each attribute, and fill in the following

information:

Field	Required	Data type	Description
Name	Yes	Toxt	This is the name of the
		Text	attribute.

Field	Required	Data type	Description
Туре	No	Text	This is the type of attribute.
	Νο	Text	This is the entity selected
Entity name	INO	Text	before in step 1.
			This bool ticks if you wish to
Include	No	Bool	include the attribute in the
			export.
Internal name	Νο	Text	It is made up of the Name +
internal name	NO		"v"+Version + exportDate.
		Bool	This field is mandatory ticked,
Update only reference	No		for parent-child relationship
reference			between entities.
			Select the constraint created
Identification	No	Ontion cot	earlier. For more information,
constraint name	nt name	Option set	see "Entity Unique
			Constraints" on page 79.

1 General

2

Name	Туре	Entity Name	Include	Identification Constraint Name	
✓ Audience Segment	Root	FTOS_MKT_AudienceSegment		[name]	Edit
entity	Lookup Attribute	entity	\checkmark		Edit
Audience	N to N	FTOS_MKT_Audience			Edit
Campaign Stage	N to N	FTOS_MKT_Stage			Edit

NOTE If the entity A has a lookup attribute to another entity B or entity A is a child to entity B that in turn is parent to A, those attributes will be shown in the file, but if they are not included, the records will be empty i.e. will reference as none.

6. Click **Save** to add the attribute or click **Cancel** to cancel the process.

General				2) Definition				
Regenerate								
Name	Туре	Entity Name		Include	Identification Constraint Name			
Name: * Audience Segment			Type:	Root				
Entity Name:	FTOS_MKT_AudienceSegment			\checkmark				
Internal Name:			Update Only Reference:					
Identification Constraint Name:	[name]					•		
	[name]							
entity	Lookup Attribute	entity				Edit		
Audience	N to N	FTOS_MKT_Audience				Edit		
Campaign Stage	N to N	FTOS_MKT_Stage				Edit		

Repeat for as many attributes as needed.

To export the package follow the steps from the "Configuration Data Deployment Package" below page.

Configuration Data Deployment Package

This type of package exports and imports records inserted into the platform. The advantage of this feature is that you can effortlessly export data and then import it into a different database or on the same database, but on a different environment. To export the package from a FintechOS Studio, follow these steps and watch the video.

1. Open FintechOS Studio and select DevOps > Configuration Data Deployment

Packages. The Configuration Data Deployment Packages List opens.

- 2. Click the Insert icon. The Add Configuration Data Deployment Package page opens.
- 3. Fill in the following fields:

Field	Required Data type Descripti		Description
Name	No	Text	Name of the package.
Version	Yes	Text	Name + "v"+Version + exportDate.

Field	Required	Data type	Description	
Display Name	Yes	Text	Name shown in the	
Display Name	res	Text	Portal.	
Configuration Data	No	Leekun	Once it is saved, it cannot	
Definition	NO	Lookup	be edited.	
Wee immediate	Ne	Deel	This marks the	
Was imported	No	Bool	confirmation of import.	
Description	No	Text area	Insert the details here.	

- 4. Click the **Save and reload** button.
- 5. Click the **Insert** button on the grid twice, and select the unique identifier or click **Insert**.

	ADD DATA CONFIG DEPLOYMENT PACKAGE ITEM
D/	ATA CONFIG DEPLOYMENT PACKAGE ITEM
	Master entity TestMetadataExport + Insert Ø Refresh
	TestMetadataExport
	٩
	No data

6. Fill in the following:

Field	Data type	Description
Name	Text	It is the name of the item.
Record ID	Option set	
Master Entity Type	Text	This is the entity exported.
Data		This is where the unique constraint will show.

EDIT CONFIGURATION DATA DEPLOYMENT PACKAGE								
Name		TestDocs		Version		• 2		
Display N	ame	TestDocs						
Configura	ition Data Definition	TestMetadataExport			↓ /	Was Imported		
Descriptio	n							
+ Insei	rt 🛛 🗌 🗙 Delete	Export Ø Refresh						
	Name		Master Entity Type Id	Data			Record Id	
	۹		۹	۹			Q	
	12345678		TestMetadataExport	{ "TestMetadataExpo	ort": "aaaa"	}	1f07307b-e4ff-426d-a7a2-9e	8fbb0b7591

7. Click on **Export Data Config Data** to export the package.

Import data using DevOps

There are two ways in which you can import an .xml file in FintechOS Studio. Depending on what you are importing, there are several steps to follow and dedicated spaces to use:

- to import a deployment package, follow the path FintechOS Studio > DevOps
 >Deployment package.
- to import a configuration data deployment package, follow the path FintechOS Studio > DevOps > Configuration Data Deployment package.



To import the package:

- 1. Follow the path FintechOS Studio > DevOps >Deployment package.
- 2. Click on the **Import deployment package** icon found on the top right-side part of the screen.
- 3. The local Files menu of the device opens. Select the file to be imported.
- The system will ask the user "Source database has the version 21.1.1.0. Continue?".
 The answers options are Yes and No. Select Yes to continue.
- 5. The system will ask the user "Do you want to deploy audit configurations (you should normally choose 'Yes')?". The answers options are Yes and No. Select Yes if you wish to deploy it. If you do not wish to deploy it, click No.
- The package has been successfully imported if the package meets the requirements. These requirements are needed to be met when the package is created, i.e. exported. For details, see Creating Enhanced Deployment Packages.

To see the package:

- 1. Follow the path FintechOS Studio > DevOps >Deployment package Logs.
- 2. Search the package using the name you have given it.
- Double- click on the name. The Edit Deployment Package Log opens. The fields are read-only.

DIT DEPL	DIT DEPLOYMENT PACKAGE LOG						
CUSTOM	ZATIONSETLOG						
Name		FTOS_Pricing_import_Docs.xml - Import					
Message							
+ Inse	ert X Delete Export Ø Refresh						
	Element		Operation	Status	Message		
	۹		Q	۹	۹		
	<dataconfigdefinition d<="" name="Pricing_DataDefinition" th=""><th>isplayName="Pricing_DataDefinition" description="Documentation purposes" lkpMasterEntityName="FTOS_Pricing</th><th>IMPORT</th><th>ОК</th><th></th></dataconfigdefinition>	isplayName="Pricing_DataDefinition" description="Documentation purposes" lkpMasterEntityName="FTOS_Pricing	IMPORT	ОК			

4. In the grid named List of customization log items, double-click on the item to see it. The page **Edit Deployment Package Logs Component** opens. The fields are read- only.

DIT DEPLOYMENT I	PACKAGE LOGS COMPONENT
CUSTOMIZATIONSET	OGITEM
Status	OK
	1 [Bandcardgefeition name-Printg_BanderBatter' distances-Printg_BanderBatter' acception' tocomentation papers' DeParterBattylanes-THES_Printg" articitiostpression=[BAD_BANA; BAD_BANA; BA
Element	
Operation	MPORT
CustomizationSetLo	FIOS.Priong_import_Docs.xml - Import
Name	FIOS_Priong_import_Docs.xml - Import
Message	

2 Configuration Data Deployment package

To import the package:

IMPORTANT!

This package only contains the records, not the metadata, such records are inserted into the fields in a FintechOS Portal.

- 1. Follow the path FintechOS Studio > DevOps > Configuration Data Deployment package.
- 2. Click on the **Import Data Config Data** icon found on the top right-side part of the screen.
- 3. The local Files menu of the device opens. Select the file to be imported.
- The system will ask the user "Source database has the version 21.1.1.0. Continue?".
 The answers options are Yes and No. Select Yes to continue.

- 5. The system will ask the user "Do you want to deploy audit configurations (you should normally choose 'Yes')?". The answers options are Yes and No. Select Yes if you wish to deploy it. If you do not wish to deploy it, click No.
- The package has been successfully imported if the package meets the requirements.
 These requirements are needed to be met when the package is created, i.e. exported.

To see the package:

 Search for it by its name or to see only the imported packages tick the boolean was imported yes.

CONFIGURATION DATA DEPLOYMENT PACKAGES LIST								
	Name	Display Name	Configuration Data Definition	Version	Was Imported			
	۹	۹	Q	۹	• (All			
	AS_ALSDeploymentPkgTest	AS_ALSDeploymentPkgTest	AS_ALSDeploymentPkgTest	1	(All) Yes			
	AS_ALSDeploymentPkgTest 2/12/2021 11:05:36 AM	AS_ALSDeploymentPkgTest	AS_ALSDeploymentPkgTest	1	No			
	AS_ALSDeploymentPkgTest 2/12/2021 11:16:50 AM	AS_ALSDeploymentPkgTest	AS_ALSDeploymentPkgTest	1	2			
	AS_ConfigPack	AS_ConfigPack	AS_ConfigPackage	1.0				
	AS_DPA_14174Deploy	AS_DPA_14174Deploy	AS_DPA_14174Deploy	1				
	AS_lastOneConfigDeployement 12/17/2020 1:14:36 P	AS_lastOneConfigDeployement	AS_lastOneConfig	1	2			
	AS_lastOneConfigDeployement 12/23/2020 12:20:00	AS_lastOneConfigDeployement	AS_lastOneConfig	1	2			
	AS_newest 12/17/2020 1:06:43 PM	AS_newest	AS_newest	1	2			
	BD_BW_data_conf_01_pk	BD_BW_data_conf_01_pk	BD_BW_data_conf_01_def	2				
	BD_BW_data_conf_02_pk	BD_BW_data_conf_02_pk	BD_BW_data_conf_02_def	1				
5 10	20				1 2 3 4 5			

To open the package, double-click on the name. The fields are read-only. If the boolean
 Was imported is true, i.e. ticked, then the package was imported successfully.

EDIT COP	EDIT CONFIGURATION DATA DEPLOYMENT PACKAGE							
Name		FTO5_MKT_Audience_Export	12/24/2020 5:31:07 PM	Version		1.0		
Display N	ame	FTOS_MKT_Audience_Export						
Configura	tion Data Definition	FTOS_MKT_Audience			• •	Was Imported		\checkmark
Descriptio	n							
Expo	rt Ø Refresh							
	Name		Master Entity Type Id	Data			Record Id	
	۹		Q	۹			Q.	
	S_PilsWorkjr FTOS_MKT_Audience		("name": "AS_PlisWork(r")		8733e78d-427c-42a0-ae69-f3d8d563d2da			

Fintech OS Mobile Launcher -Capacitor

The FintechOS Mobile Launcher allows you to connect from your mobile device to a FintechOS Portal or digital journey.

Setup

- Install the requirements (nodejs, AndroidStudio, Xcode for ios).
- Download the project from https://github.com/FintechOS/MobileLauncherCapacitor git clone https://github.com/FintechOS/MobileLauncherCapacitor --recursive
- npm install in the root of this project.
- npm install in the /capacitor folder (in order to fix a redirect issue, a fork was made on the capacitor repo - reason why this exists)
- npm run build in the /capacitor folder
- npx cap sync in the root of the project

If you experience issues with npx cap, please run "npm install -g @capacitor/cli"

npx command examples

npx is a new utility available in npm 5 or above that executes local binaries/scripts to avoid global installs

Adding a platform: - npx cap add android - npx cap add ios

Open builder based on platform: - npx cap open ios (requires xcode) - npx cap open android (requires android studio)

Configuration

The main config file is called capacitor.config.json and is one of the few items that needs to be changed before deploying a new mobile app.

```
{
  "appId": "com.fintechos.core.n.demo", //id which you use to
register your application
  "appName": "FintechOS Native Demo",
  "bundledWebRuntime": true,
  "npmClient": "npm",
  "webDir": "www",
  "appendUserAgent": "FtosNative",//mandatory in order to let the
platform know it has been accessed from a mobile device
  "server": {
    "url": "https://training0003.westeurope.cloudapp.azure.com/FTOS_
Portal/Main", //link to your portal or user journey - this is the
page that will be loaded when launching the app
    "allowNavigation": [
      "training0003.westeurope.cloudapp.azure.com"
    1
  },
  //below you can specify which plugins to be added to the app and
their settings
  "plugins": {
    "SplashScreen": {
      "launchShowDuration": 0
   },
    "PushNotifications": {
      "presentationOptions": ["badge", "sound", "alert"]
    }
 }
}
```

Google Services

In case that the bundle name or id changes, or you configure a different FCM project for notifications, the MobileLauncherCapacitor\android\app\google-services.json needs to be updated and the build process to be executed. Note that the changes won't propagate until the build process is called.

The google-services.json needs to contain the bundleid specified in the appld field of the capacitor.config.json (i.e. com.fintechos.core.n.demo)

IOS build

If asked for CocoaPods install: - run pod install or pod update inside the ios folder

FTOS sample widget code to register for notifications

Window.Capacitor methods will be changed in the future with a more user friendly wrapper.

```
window.Capacitor.Plugins.PushNotifications.addListener
('registration',
        (token) => \{
            console.log(token);
          alert('Push registration success, token: ' + token.value);
          //registering to Azure Notifications Hub, for more details
on this please check
          //http://docs.fintech-
os.local/docs/Content/articles/server/AutomationScripts/server_side_
sendMobileNotifications.html
          ebs.callEbsService({
              //possible values:fcm or apns - for this example it is
hardcoded to fcm
              Platform: "fcm",
              Handle: token.value,
             AppName: "testapp"
          }, "./NotificationHub/CreateOrUpdateRegistration",
console.log, console.error);
        }
      );
  }
```