FlowCentral Technologies

Studio User-Guide Applets Types

Category: Technical Scope: Internal Document No: <Document Number here>

01/10/2024

Table of Contents

1.	Revision History	3
2.	Purpose	4
3. /	Applets Types	5

1. Revision History

VERSION	DESCRIPTION	REVISED BY	DATE
1.0	- Initial Draft	Ayomide Sowande	01-10-2024

2. Purpose The purpose of this document is to explain the list of Applet types in the FlowCentral studio.

3. Applets Types

FLOW	OCENTRAL INT			Applicati	Research Department	L har been been to be been	Logtini
		-Danibard -	Reading No.			144 (17 and 18)	1
8 	New Apple	New Record Creek Application Append				here 2 G	*
ø		* Application Stat	MACE DOORTHING	Q.	* Collarative galari		6
		Type .			Digits index		
D. Accelerator		· April 2		1	Wenn-Rooten 🖂		
		* Description			Alter Namedary		
		- Certification			Teniamo		
1000		* Lakel					
		Sev. Doe					
		There is a					
itte Shar Colorana		Ceated by			Countral (In		
		Xariated By			Epiderel De		

Figure 3.1 Applet

Applet Types	Description
Manage Entity List Applet	A user interface component or module within an application that allows users to view, create, edit, and delete entities in a list format.
Manage Entity List Applet (Assignment)	Entails creating a user interface component or module that allows users to perform CRUD (Create, Read, Update, Delete) operations on a list of entities within an application.
Manage Entity List Applet (Single Form)	A user interface component or module within an application that combines the functionality of managing a list of entities with the ability to view and edit detailed information about individual entities within a single form or view.
Manage Loading List Applet	A user interface component or module within an application that facilitates the management of loading lists. A loading list is a document or record that contains information about items being loaded onto a vehicle, such as a truck or a container, for transportation or shipment.
Headless Tabs Applet	A program or module that can interact with web pages in a headless manner, often using a headless browser.
Create Entity Applet	A user interface component or module within an application that allows users to create new entities or records. This applet provides a form-based interface where users can input relevant information for the new entity, which is then saved to the system's database or data store.
Create Entity Applet (Single Form)	An entity applet in a single form involves designing and implementing a user interface to manage entities within a software application.
Listing Applet	A user interface component or module within an application that displays a list of items or entities to users. This applet provides a structured view of data, allowing users to browse, search, filter, and interact with the listed items.
Task Execution Applet	A user interface component or module within an application that facilitates the execution and management of tasks or activities. This applet provides a centralized interface for users to view, track, and perform tasks assigned to them or their team.
Data Import Applet	A user interface component or module within an application that allows users to import external data into the system's database or data store. This applet provides a structured interface for configuring, validating, and executing the data import process.

Façade Applet	A small application or component that serves as a facade or simplified interface for interacting with a complex system or subsystem within a larger software application.			
Path in Window	The location or address of a file or directory within the Windows file system hierarchy. It's represented as a string that specifies the sequence of directories and subdirectories that need to be traversed to locate the desired file or directory.			
Path in Page	The path in the URL specifies the location of the resource within the website or application's directory structure. It comes after the domain name and any optional subdomains and is separated from the domain by a forward slash (/). The path may include multiple segments separated by slashes, each representing a directory or page within the site.			

Table 1 Applet Types