



FreeFlow® Core Connect Switch App

Description

The FreeFlow® Core Connect app allows Switch to send PDFs to Xerox® FreeFlow® Core for further processing. Arbitrary quantity, job name, customer name, priority and hold information can be set.

Compatibility

Switch 2020 Spring and higher

Compatibility third-party applications

Compatible and tested with Xerox® FreeFlow® Core 6.x.
Should also work with Xerox® FreeFlow® Core 5.x since API stayed the same.

Connections

This app uses the Traffic Light connection. There are only two possible outgoing connections, namely, Data Success Out and Data Error Out.

Flow elements properties

FreeFlow Core URL – **required** – this is the URL, with port

Examples:

- <http://192.168.125.1:7751/FreeFlowCore>
- <https://myffc.com:7759/FreeFlowCore>

Workflow name – **required** – this is the Xerox® FreeFlow® workflow where the PDF will be sent to. If FreeFlow® Core URL is set, one can use the “Select from Library” option to automatically detect the available workflows. This will also, in essence, test your connectivity with FreeFlow® Core

Quantity – quantity passed to the workflow

Hold - **Yes or no** – this sets whether the job will be processed or put on hold in the FreeFlow® Core workflow

Priority – **1-100** – Sets the priority of the FreeFlow® job

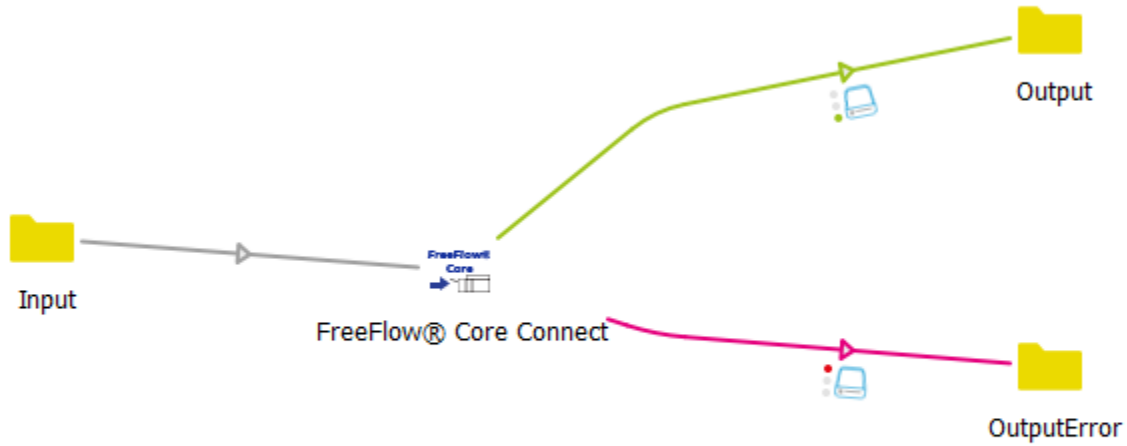
Customer Name – Sets the customer name. Defaults to PDF name

Job Name – Sets the job name. Defaults to PDF name

Outgoing connections properties

Data Success Out – when communication was successful, and job was sent.

Data Error Out – when a communication failure occurs.



Property	Value
Element type	FreeFlow® Core Connect
Name	FreeFlow® Core Connect
Description	
FreeFlow® Core URL	http://localhost:7751/FreeFlowCore
<i>Workflow Name</i>	Simple Workflow
<i>Quantity</i>	1
<i>Hold</i>	Yes
<i>Priority (1-100)</i>	50
Customer Name	Default
Job Name	Default