# FTP CONNECTOR

## TABLE OF CONTENTS

Connector Details:	2
Prerequisite	2
Setting up connector in the workflow	2
5 cp	
Sample Screenshots	3

# FTP CONNECTOR

#### **CONNECTOR DETAILS:**

FTP connector provides the ability to publish a file to S/FTP server and to download the file from the S/FTP Server

### PREREQUISITE

1. S/FTP Server should be setup, up and running to use

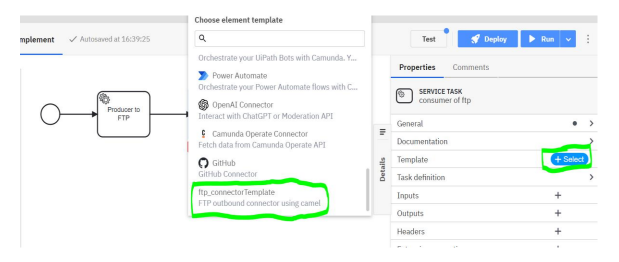
#### SETTING UP CONNECTOR IN THE WORKFLOW

- 1) Load the connector template Json available in Git repo (ftp-connector\element-templates\ftp-connector.json) into Camunda 8 (SAAS/Self-Managed)
- 2) Apply the connector template on a service task which can be used to push the file onto S/FTP server or download from the S/FTP in workflow.
- 3) Fill following template details, below are the placeholders for the s/ftp connectors
  - a. username and password: S/FTP file server username and the password
  - b. directoryName: Specifies the directory path in the S/FTP server
  - c. filepath: Specified the location where the file is present for uploading to the server or specifies the location where the file must be downloaded from the server based on the requirement
  - d. protocol: "ftp" or "sftp" depending on the requirement
  - e. operationMode: "producer" or "consumer" based on the requirement

# FTP CONNECTOR

### SAMPLE SCREENSHOTS

1) Choose a template for service task



2) Enter S/FTP config details as shown below. Operation Mode as producer uploads the file to the S/FTP server and Operation Mode as consumer downloads the file from the S/FTP server

