

# ASSIGNMENT DAY-7

## ACTIVEMQ TO FTP

The screenshot shows the Workato interface for a recipe named 'activemq\_to\_ftp'. The recipe is currently inactive. The workflow consists of three steps: 1. TRIGGER: 'New message in JMS queue' (Real-time). 2. ACTIONS: 'Upload a file to FTP/FTPS server' (File). 3. STOP: 'STOP job'. The right sidebar shows the recipe status as 'Inactive' with 1 successful job and 0 failed jobs. The location is 'Activemq'. The recipe uses 2 assets.

Projects > Activemq > activemq\_to\_ftp: Recipe

**activemq\_to\_ftp**

Recipe Jobs Connections Versions Test cases Settings

TRIGGER

- 1 New message in JMS queue (Real-time)

ACTIONS

- 2 Upload a file to FTP/FTPS server (File)
- 3 STOP job

End

Fullscreen

**Inactive**

Successful jobs: 1 Failed jobs: 0

Location: Activemq

Stopped: At 1:15 AM

Dependencies: Recipe uses 2 assets

Description: + Add description

AssistIQ

## FTP TO ACTIVEMQ

The screenshot shows the Workato interface for a recipe named 'ftp to activemq'. The recipe is currently inactive. The workflow consists of five steps: 1. TRIGGER: 'Trigger every 240 minutes'. 2. ACTIONS: 'Download file contents from FTP/FTPS server' (File). 3. ACTIONS: 'Parse JSON document'. 4. ACTIONS: 'Publish message to JMS queue'. 5. STOP: 'STOP job'. The right sidebar shows the recipe status as 'Inactive' with 1 successful job and 0 failed jobs. The location is 'Activemq'. The recipe uses 2 assets.

Projects > Activemq > ftp to activemq: Recipe

**ftp to activemq**

Recipe Jobs Connections Versions Test cases Settings

TRIGGER

- 1 Trigger every 240 minutes

ACTIONS

- 2 Download file contents from FTP/FTPS server (File)
- 3 Parse JSON document
- 4 Publish message to JMS queue
- 5 STOP job

Fullscreen

**Inactive**

Successful jobs: 1 Failed jobs: 0

Location: Activemq

Stopped: At 1:04 AM

Dependencies: Recipe uses 2 assets

Description: + Add description

AssistIQ

# FILE TO EMAIL

The screenshot shows the Workato interface for a recipe named 'file to mail'. The interface is divided into two tabs: 'RECIPE' and 'TEST JOBS'. The 'RECIPE' tab is active, displaying a workflow diagram. The workflow starts with a 'TRIGGER' block labeled 'Trigger every 1000 minutes'. This is followed by three 'ACTIONS' blocks: 'Download an on-prem file (File)', 'Send email via Workato', and 'STOP job'. The workflow ends with an 'End' block. The status bar at the bottom indicates 'Successful' and 'Started at May 29, 2024 2:09:30 AM (PDT) using recipe version 4.1'. The system tray at the bottom shows the date as 29-05-2024 and the time as 14:41.

# Activemq\_to\_email

The screenshot shows the Workato interface for a recipe named 'activemq\_to\_email'. The interface is divided into two tabs: 'RECIPE' and 'TEST JOBS'. The 'RECIPE' tab is active, displaying a workflow diagram. The workflow starts with a 'TRIGGER' block labeled 'New message in JMS queue (Real-time)'. This is followed by two 'ACTIONS' blocks: 'Send email via Workato' and 'STOP job'. The workflow ends with an 'End' block. The status bar at the bottom indicates 'Active' and 'Successful jobs: 1', 'Failed jobs: 0'. The system tray at the bottom shows the date as 29-05-2024 and the time as 15:07.

