

1.FTP TO FTP

The screenshot shows the Workato interface for a recipe named 'ftp_to_ftp'. The browser address bar displays 'https://app.workato.com/recipes/47915661-ftp_to_ftp#recipe'. The recipe is currently 'Inactive'. The workflow consists of four steps: 1. TRIGGER: 'Trigger every 5 minutes'. 2. ACTIONS: 'Download file contents from FTP/FTPS server' (File). 3. ACTIONS: 'Upload a file to FTP/FTPS server' (File). 4. STOP: 'STOP job'. The right sidebar shows statistics: 1 Successful job, 0 Failed jobs. It also indicates the location as 'eaiesb project / ftp', the recipe was stopped on Tuesday at 10:03 PM, and it uses asset '1.asset'. The bottom of the screen shows a Windows taskbar with various application icons and system information like '30°C Light rain' and '11:51 PM 6/2/2024'.

2.DISK TO DISK

The screenshot shows the Workato interface for a recipe named 'disk_to_disk'. The browser address bar displays 'https://app.workato.com/recipes/47853600-disk_to_disk#recipe'. The recipe is currently 'Inactive'. The workflow consists of four steps: 1. TRIGGER: 'Trigger every 5 minutes'. 2. ACTIONS: 'Download an on-prem file' (File). 3. ACTIONS: 'Upload a new file to an on-prem folder' (File). 4. STOP: 'STOP job'. The right sidebar shows statistics: 1 Successful job, 0 Failed jobs. It also indicates the location as 'eaiesb project / ftp', the recipe was stopped on Tuesday at 1:43 AM, and it uses asset '1.asset'. The bottom of the screen shows a Windows taskbar with various application icons and system information like 'Air: Moderate' and '11:50 PM 6/2/2024'.

3.FTP TO DISK

The screenshot shows the Workato interface for a recipe named 'ftp_to_disk'. The recipe is currently inactive. The workflow consists of four steps: 1. Trigger every 240 minutes (TRIGGER), 2. Download file contents from FTP/FTPS server (ACTION), 3. Upload a new file to an on-prem folder (ACTION), and 4. STOP job (ACTION). The right sidebar shows the recipe status as 'Inactive' with 1 successful job and 0 failed jobs. The location is 'eaiesb project / ftp'. The recipe was stopped on Tuesday at 10:50 PM. The description field is empty, and there is an 'AssistIQ' button.

Projects > eaiesb project/ftp > ftp_to_disk : Recipe

ftp_to_disk

Edit recipe Start recipe

Recipe Jobs Connections Versions Test cases Settings

TRIGGER

1 Trigger every 240 minutes

ACTIONS

2 Download file contents from FTP/FTPS server File

3 Upload a new file to an on-prem folder File

4 STOP job

Fullscreen

Inactive

Successful jobs 1 Failed jobs 0

Location
eaiesb project / ftp
Move

Stopped
Tuesday at 10:50 PM

Dependencies
Recipe uses 2 assets

Description
+ Add description

AssistIQ

4.DISK TO FTP

The screenshot shows the Workato interface for a recipe named 'disk_to_ftp'. The recipe is currently inactive. The workflow consists of four steps: 1. Trigger every 240 minutes (TRIGGER), 2. Download an on-prem file (ACTION), 3. Upload a file to FTP/FTPS server (ACTION), and 4. STOP job (ACTION). The right sidebar shows the recipe status as 'Inactive' with 1 successful job and 0 failed jobs. The location is 'eaiesb project / ftp'. The recipe was stopped on Tuesday at 11:03 PM. The description field is empty, and there is an 'AssistIQ' button.

Projects > eaiesb project/ftp > disk_to_ftp : Recipe

disk_to_ftp

Edit recipe Start recipe

Recipe Jobs Connections Versions Test cases Settings

TRIGGER

1 Trigger every 240 minutes

ACTIONS

2 Download an on-prem file File

3 Upload a file to FTP/FTPS server File

4 STOP job

Fullscreen

Inactive

Successful jobs 1 Failed jobs 0

Location
eaiesb project / ftp
Move

Stopped
Tuesday at 11:03 PM

Dependencies
Recipe uses 2 assets

Description
+ Add description

AssistIQ