

# View for Outputs

Associated with each recipe is one or more outputs. These publishing destinations can be configured through the context panel in Flow View. Through outputs, you can execute and track jobs for the related recipe.



**Figure: Output icon**

In the context panel, the following options are available:

**Run:** Click **Run** to queue for immediate execution a job for the manual destinations. You can track the progress and results of this task through the Jobs tab.

In the context menu:

**Delete Output:** Remove this output from the flow. This operation cannot be undone. Removing an output does not remove the jobs associated with the output. You can continue working with those executed jobs. See *Job History Page*.

## Jobs tab

Details ×

POS 2021

[Run](#) [...](#)

[Jobs \(4\)](#)   [Manual settings](#)   [Scheduled settings](#)

---

**Latest job**

✔ [Job 1897511](#) • Completed  
Finished Yesterday at 1:09 AM

🕒 Daily	# Item_Nbr	# Store_Nbr	# WM_Wc
2/7/21	406000	4	201049
2/1/21	406000	14	201049
2/7/21	406000	21	201049
2/7/21	406000	21	201049
2/1/21	406000	28	201049
2/7/21	406000	42	201049
2/1/21	406000	46	201049
2/8/21	406000	46	201050
2/7/21	406000	50	201049
2/7/21	406000	50	201049

38 columns 7956 rows

[Download](#)   [View details](#)

The preview above shows the current data in the job destination. It

### Figure: Jobs tab

Each entry in the Jobs tab identifies a job that has been Queued, Completed, or In Progress for the selected output. You can track the progress, success, or failure of execution. If you have executed no jobs yet, the Jobs tab is empty.

For the latest job:

- You can preview the job results. Click the Preview pane to open the results in a separate window.

**NOTE:** The Preview pane reflects the state of the data at the location specified for the output. If other jobs are also writing to this location, the state of the data may not reflect the output for this specific job.

**NOTE:** This section is not displayed if the job fails. The Preview may not be available if errors occur.

- To download the results from the output location, click the **Download** button.

**NOTE:** This button may not be available for some successful jobs.

- To view job details, click **View details**. For more information, see *Job Details Page*.

You can also view the previous jobs that have been executed for the selected output. When a job has finished execution, click the link to the job to view results.

#### **Actions:**

For a job, you can do the following:

Click the job link to view the results of your completed job. For more information, see *Job Details Page*.

**Cancel job:** Select to cancel a job that is currently being executed

**Delete job:** Delete the job from the platform.

**Deleting a job cannot be undone.**

## Manual Settings tab

The Manual Settings tab contains configured outputs for manual execution of jobs through the application interface.

Details
×

 POS 2021

Run
...

Jobs (4)
Manual settings
Scheduled settings

**Options** ✎ Edit

Profiling	yes
Ignore recipe errors	yes

**Publishing actions**

 **Create-CSV**

Location  
tfs://[redacted]/POS  
2021.csv

Settings  
no compression, single file, with headers, with quotes, with d...

 **Create-JSON**

Location  
tfs://[redacted]  
dev/[redacted] POS\_202  
1/POS. <> year json

Settings  
no compression, multiple files

**Figure: Manual Settings tab**

**Options:**

**Environment:** The running environment where the job is configured to be executed.

**Profiling:** If profiling is enabled for this destination, this value is set to *yes*.

**Ignore recipe errors:** When enabled, non-fatal errors encountered in a recipe during job execution are ignored. These errors are available for review in the Job Details page.

- To create a new manual destination, click **Add**.
- To edit the current manual setting, click **Edit**.

For more information on these settings, see *Run Job Page*.

**Publishing actions:**

For the manual destination, this section outlines any additional publishing actions to be taken when generating the output.

**Location:** Full path to the target location.