

Job logs

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Jobs

In Cloudera Data Visualization, a job in general refers to an action performed based on predefined parameters. The job outlines the basic details of the task, which can be performed either ad hoc or repeatedly, according to a specified interval or trigger. When a job is initiated, it generates a new running instance, and these runs are recorded in the job log.

Jobs can be classified based on their action type:

Email

The job generates a specific email.

Data Extract

The job performs a data extraction task. Additionally, an email notification can be sent, for example, if the extraction succeeds or fails.

Jobs can run in the following ways:

Adhoc

The action is not pre-scheduled or automated. The job is initiated manually by the user to respond to immediate needs.

Scheduled

The action is performed automatically at specific intervals, following the schedule defined by the schedule interval associated with the job.

Threshold

The action is triggered when specific conditions or thresholds are met. The schedule interval defines how often the system checks for these criteria.

You can review the information available about your jobs on the Jobs interface, which is accessible by clicking Job Status from the Administration menu.

The page has three tabs: Runs (Latest), Scheduled Jobs, and Intervals.

Status	Job ID	Log ID	Name	Owner	Type	Interval	Start Time (Local)	Total Run Time
Finished	151	215614	Doc test schedule	vizapps_admin	Email	Scheduled	2024-09-27 17:14	a few seconds
Error	240	215613	US state population scheduled by ckoncz to be sent every 10 minutes		Email	Scheduled	2024-09-27 17:14	a few seconds
Error	239	215612	US State population mailed every 10 minutes		Email	Scheduled	2024-09-27 17:14	a few seconds
Finished	321	215601	order_quantity_trigger	vizapps_admin	Other	Scheduled	2024-09-27 16:19	a few seconds
Finished	236	215600	2131th v5	vizapps_admin	Other	Scheduled	2024-09-27 16:19	a few seconds
Finished	62	215598	Data Extract: 14	vizapps_admin	Data Extract	Scheduled	2024-09-27 16:19	a few seconds
Finished	80	215599	template test	vizapps_admin	Email	Scheduled	2024-09-27 16:19	a few seconds
Finished	59	215407	Data Extract: 12	vizapps_admin	Data Extract	Scheduled	2024-09-27 05:02	a few seconds
Finished	322	214467	Adhoc Email: [TEST]	vizapps_admin	Email	Adhoc	2024-09-24 21:38	a few seconds
Finished	303	205294	dummyD	vizapps_admin	Email	Scheduled	2024-09-01 03:34	a few seconds

Job runs

Job runs in Cloudera Data Visualization contain essential information about the completed runs, including start time, duration of operation, result, and any error logs encountered during the process.

You can open the Jobs interface by clicking Job Status from the Administration menu. The interface opens on the Runs (Latest) tab by default. This tab provides information about the most recent instance of the latest 100 jobs. For more comprehensive information about a job or to view its additional previous runs, navigate to the Job Details page by clicking the name of the job.

1. Filters are available for job runs based on Last Status, Owner, Type, and Interval. These filters allow for efficient navigation through the logs.
2. Selection for bulk actions: There is a checkbox at the beginning of each job run entry, facilitating bulk deletion or rerun operations. Additionally, the checkbox on the header row allows for selecting all job runs for an action.
3. The Status of a job can be one of the following: Queued, Running, Finished, Error, or Cancelled.
4. Job ID is a unique identifier for each job, shared between the Scheduled Jobs and Runs (Latest) tabs for easy identification and debugging.
5. Run ID is a unique identifier for each job run entry. Unlike the Job ID, which remains the same for every instance of the same job, the Run ID is unique for each job run.
6. Name is the name of the job. You can click the name to open the Job Details page. For more information, see *Job details*.
7. Owner identifies the user who created the job. For more information, see *Changing the owner of a job*.
8. Type specifies whether the job target is email or data extract.



Note: Legacy jobs are classified into two categories: Refresh and Other. These jobs cannot be edited through the UI and do not have a dedicated detail page. While rerunning these jobs is not supported, they remain visible for reference.

9. Interval provides information on whether the job is adhoc (can be initiated manually) or scheduled (running automatically at specified intervals).
10. Start Time is the timestamp indicating when a job commenced, displayed in local time.
11. Total Run Time shows the approximate duration of the job run.

12.

Clicking  at the end of a job run row opens the following list of actions:

- Details opens the Run Details modal window that displays information about the selected job run.
- The following tabs are available for data extract jobs:

Tasks

It lists all tasks completed during the job run, along with timestamps and the time taken for each step, providing a chronological breakdown of actions.

Extract Details

It shows information about the extracted data, such as file format, destination, and any processing details. This allows users to verify the extract's completion and accuracy.

- The following tabs are available for email jobs:

Tasks

It lists all tasks completed during the job run, along with timestamps and the time taken for each step, providing a chronological breakdown of actions.

Snapshot Logs

It displays system-generated logs related to the job, including details on processes such as generating files, browser activity, and system-level operations and any errors that occur. This allows you to track what happened at each stage of the process.

If you need a detailed record, click Download Details to save the job log as a JSON file. This file can be used for further analysis or shared with others for troubleshooting and review.

Email Details

It displays details about the email sent, including recipients, subject, and delivery status. This helps confirm whether the email was processed as expected.

- Run Now initiates a rerun of the job.
- Delete deletes the job run.

13. DELETE performs a delete on all selected job runs.

14. RUN reruns all selected jobs.

Related Information

[Changing the owner of a job](#)

Scheduled jobs

In Cloudera Data Visualization, a scheduled job is a predefined task or action that is set to occur automatically repeated according to a specified interval.

Scheduled jobs are designed to streamline repetitive processes, such as data extraction or report generation by automating their running according to a predetermined schedule. When creating a scheduled job, you can configure the details of the task, such as its frequency, timing, and parameters.

The Scheduled Jobs tab presents a comprehensive list of jobs that follow a running schedule, and shows the options and actions available for managing all your jobs running according to a schedule.

State	ID	Name	Type	Owner	Schedule	Last Run (Local)	Actions
Error	240	US state population scheduled by ckoncz to be sent every 10 minutes	Email		every_10_minutes	2024-09-27 17:44	⋮
Error	239	US State population mailed every 10 minutes	Email		every_10_minutes	2024-09-27 17:44	⋮
Finished	80	template test	Email	vizapps_admin	Hourly	2024-09-27 17:19	⋮
Finished	62	Data Extract: 14	Data Extract	vizapps_admin	Hourly	2024-09-27 17:19	⋮
Finished	321	order_quantity_trigger	Other	vizapps_admin	Hourly	2024-09-27 17:19	⋮
Finished	236	2131th v5	Other	vizapps_admin	Hourly	2024-09-27 17:19	⋮
Finished	151	Doc test schedule	Email	vizapps_admin	my interval	2024-09-27 17:14	⋮
Finished	59	Data Extract: 12	Data Extract	vizapps_admin	Daily	2024-09-27 05:02	⋮
Finished	300	order_quantity_trigger	Email	vizapps_admin	Monthly	2024-09-01 03:34	⋮
Scheduling Paused	238	tr2131	Email	vizapps_admin	Hourly	2023-07-21 14:16	⋮

1. Search

2. Filters for scheduled job are based on State, Type, Owner, Last Run Start, Last Run End and Threshold Only.
3. Bulk actions: There is a checkbox at the beginning of each job entry, facilitating bulk deletion, rerun, or resume scheduling. Additionally, the checkbox on the header row allows for selecting all jobs for an action.
4. The State of a job can be one of the following: Running, Finished, Error, Scheduling Paused, Never Run, or Unknown.
5. ID is a unique identifier for each job, shared between the Scheduled Jobs and Job Log tabs for easy debugging.
6. Name is the name of the scheduled job.
7. Type specifies whether the job target is email or data extract.
8. Owner identifies the user who created the scheduled job. For more information, see *Changing the owner of a job*.
9. Schedule indicates the frequency of running the job, either standard types (weekly, hourly) or a custom interval.
10. Last Run is the timestamp of the job's last run displayed in local time.

11. Actions:

- Details open the information module of the job log.
- Run Now initiates a rerun of the job.
- Pause Scheduling suspends a scheduled or triggered job indefinitely, while preserving its definition. This allows you to temporarily stop the scheduling of the job without affecting its underlying configuration. Resume Scheduling becomes available and you can resume the paused job.



Note: Pausing a job does not stop a running instance. If you want to stop a job in progress, use the cancel function instead.

- Edit opens the Edit Job Details modal window and allows you to edit the details of the scheduled job.



Note: The Edit action is not available for data extract jobs. Editing data extracts is only possible on the Data Extracts page.

- Change Owner opens the Change Job Owner modal window and allows you to change the owner of the scheduled job.
- Delete allows you to delete the scheduled job

12. Delete performs a delete on all selected jobs.

13. Run reruns all selected jobs.

14. Resume scheduling restarts all selected jobs that have been paused.



Note: This bulk action only resumes jobs that are paused, and will skip any jobs in the selection that are already active.

Related Information

[Changing the owner of a job](#)

Schedule intervals

Intervals in Cloudera Data Visualization refer to the time frames or patterns at which scheduled jobs are set to occur, so these intervals dictate the frequency and timing of the scheduled jobs.

You can specify the schedule intervals on the Intervals tab of the Jobs page. The tab tab provides a comprehensive list of schedule intervals along with their associated features and actions.

Common examples of schedule intervals include hourly, daily, weekly, or monthly occurrences, as well as custom intervals tailored to specific business needs. By defining schedule intervals, you can effectively automate repetitive tasks and ensure that jobs run consistently and on time.



Note: This feature is only available to users with administrative privileges.

ID	Name	Interval	Next Run (Local)	Dependent Jobs
1	Hourly	At 15 minutes past the hour	2024-09-27 18:15	test VIZ-941: don't include page params Data Extract: 14 View More
2	Daily	At 03:00 AM	2024-09-28 05:00	test test VIZ-941 Data Extract: 12 View More
3	Every Weekday	At 02:00 AM, Monday through Friday	2024-09-30 04:00	
4	Weekly	At 06:00 AM, only on Sunday	2024-09-29 08:00	VIZ-1129-changed
5	Monthly	At 01:30 AM, on day 1 of the month	2024-10-01 03:30	order_quantity_trigger dummyD
6	Quarterly	At 01:00 AM, on day 1 of the month, only in January, April, July, and October	2024-10-01 03:00	
7	35-45	At 35 and 45 minutes past the hour	2024-09-27 18:35	80s Nintendo
8	daily (sherry)	At 03:00 AM	2024-09-28 05:00	Test emailing
11	asd	At 20 and 40 minutes past the hour	2024-09-27 18:20	
12	test	At 17 minutes past the hour	2024-09-27 18:17	

1. Search
2. Bulk actions: There is a checkbox at the beginning of each schedule interval entry, facilitating bulk deletion. Additionally, the checkbox on the header row allows for selecting all job logs for the action.
3. ID is a unique identifier assigned to each schedule interval for internal reference.
4. Name is a descriptive title assigned to the schedule interval for easy identification and organization.
5. Interval describes the parameters of the interval, such as Every day at 3:00, Every hour at 20 minutes past the hour, or Every month on 1 at 1:30.
6. Next Run (local) displays the expected time for the next deployment of the schedule in local time format.
7. Dependent Jobs list any scheduled jobs that use the specified schedule.
8. The icon enables you to change the properties of existing schedules. For more information, see [Changing schedule intervals](#).
9. Delete performs a delete on all selected intervals.
10. Create Schedule Group enables you to specify a custom schedule interval. For more information, see [Creating new schedules](#).

Related Information

[Creating new schedules](#)

[Changing schedule intervals](#)

Job details

The Job Details page provides comprehensive insights into a selected job, helping you understand and manage job operations effectively. You can access this page by clicking the name of the job on either the Runs (Latest) or Scheduled Jobs tab.

Job Details



The screenshot shows a table with the following data:

Job Details	
SCHEDULE STATUS	Active
TYPE	Scheduled
OWNER	vizapps_admin
NAME	Doc test schedule
SCHEDULE	my interval
ID	151
TYPE	Email

Actions: A dropdown menu in the top right corner.

In this section, you can review basic job details and scheduling parameters. You can also use the options in the top-right corner to perform the following actions:

- Edit opens the Edit Job Schedule Details modal window, allowing you to modify schedule details.
 **Note:** The Edit action is not available for data extract jobs. For more information on changing data extract details, see *Editing a data extract*.
- Change Owner opens the Change Job Owner modal window, allowing you to assign a new owner to the job.
 **Note:** When the job owner is changed, the ownership of the related logs is also updated accordingly.
- Delete allows you to remove the job if it is no longer needed.
 **Important:** Deleting a scheduled job deletes the job itself along with all associated job logs.
- Run Now allows you to start the job immediately.
- Pause Scheduling allows you to suspend a scheduled or triggered job indefinitely while preserving its definition. This action temporarily stops the job scheduling without affecting its underlying configuration. You can resume a paused job.
 **Note:** Pausing a job does not stop a running instance. If you want to stop a job in progress, use the cancel function instead.
- Resume Scheduling allows you to restart a previously paused scheduled or triggered job.

Depending on the type of the job you are looking at, you can also review data extract or email details on this page.

Email Details

^ Email Details

VISUAL ID	68	VISUAL URL	http://192.168.1.4.cc-os.cloudera.com/arc/apps/app/694  
TO	test.user@cloudera.com	CC	-
ERROR TO	-	REPLY TO	-
SUBJECT	[Cloudera Data Visualization]		
MESSAGE	This is the email message. I hope you are having a good day.		
EMAIL TEMPLATE	Default Email Template 		
ATTACHMENTS	Embedded image, PDF, XLSX, CSV		
PAGE PARAMETERS	Show		

In this section, you can explore information about email jobs including subject, message content, email template, attachments, and other relevant details.

 (next to the URL of the visual URL) updates the URL to reflect the current application location. This is useful if the domain or application name has changed, as the URL does not update automatically.

Data Extract Details

^ Data Extract Details

EXTRACT ID	2	OWNER	vizapps_admin	REWRITE STATUS	enabled
SOURCE DATASET	autogenerated_from_police	DIMENSIONS	job_titles, full_or_part_time, salary_or_hourly, typical_hours, annual_salary, hourly_rate	MEASURES	Record Count
TARGET DATA CONNECTION	Sample test	TARGET TABLE	main.cdv_police_2		
SEND EMAIL ON FAILURE	No	SEND EMAIL ON SUCCESS	No		
EMAIL TO	-				
EMAIL SUBJECT	[<extract_status>>] [Cloudera Data Visualization] Data Extract: <>extract_id<>				

In this section, you can explore specifics like extract ID, source dataset, target data connection, and other details related to the data extraction process.

Previous Runs

Previous Runs

Status	Run ID	Start Time	End Time	Total Run Time	Actions
Running	186590	2024-06-25 11:56	2024-06-25 11:56	a few seconds	 
Cancelled	186589	2024-06-25 11:55	2024-06-25 11:55	a few seconds	 
Finished	186578	2024-06-25 11:14	2024-06-25 11:14	a few seconds	 
Finished	186560	2024-06-25 10:14	2024-06-25 10:14	a few seconds	 
Finished	186551	2024-06-25 09:41	2024-06-25 09:41	a few seconds	 
Finished	186550	2024-06-25 09:39	2024-06-25 09:40	a few seconds	 
Finished	186549	2024-06-25 09:38	2024-06-25 09:38	a minute	 

In this section, you can see a comprehensive list of past job operations, which can help in diagnosing and troubleshooting errors.

Filters

You can adjust the list of displayed previous runs using the following filters:

- Status – This filter is based on job status.

- Start Time – This filter is based on the start time of job runs. The selected value will be the minimum start time of the displayed runs.
- End Time – This filter is based on the end time of job runs. The selected value will be the maximum end time of the displayed runs.

Actions

You can perform the following actions:

-  allows you to delete logs from the list of previous runs. To select logs for deletion, click the checkbox at the start of each log row. To select all logs, click the checkbox on the left side of the list header.
 **Note:** This action will only delete the job logs, not the job itself.
-  allows you to stop a running job. This option is only active for jobs currently in progress.

-  opens the Run Details modal, which includes information about the tasks performed in connection with the job instance and any errors encountered.

It has three tabs:

Tasks

Run Details

STATUS	RUN ID	JOB ID
✓ Finished	255629	399
OWNER	TRIGGERED	
vizapps_admin	Automatic schedule	
START TIME	END TIME	TOTAL RUN TIME
2025-07-09 13:13	2025-07-09 13:14	a few seconds

Tasks Detailed Logs Email Details

Message	Date ↓	Difference
Finished Task #2: email job target (id #646)	2025-07-09 15:14:08.276	2.227 s
Sending email	2025-07-09 15:14:06.049	0.007 s
Attaching custom template images if necessary	2025-07-09 15:14:06.042	0.004 s
Attaching xlsx if necessary	2025-07-09 15:14:06.038	0.004 s
Attaching csv if necessary	2025-07-09 15:14:06.034	0.004 s
Attaching image if necessary	2025-07-09 15:14:06.030	0.004 s
Getting email template	2025-07-09 15:14:06.026	0.009 s
Updating message	2025-07-09 15:14:06.017	0.018 s
Assigning run_parameters values	2025-07-09 15:14:05.999	0.087 s
Setting up email	2025-07-09 15:14:05.912	0.003 s

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[Close](#) [Download Details](#)

Detailed Logs

It provides additional job run details for debugging. The Download Details button allows you to export all run details in JSON format, which can be used for debugging or can be shared with other users.

Run Details		
STATUS	RUN ID	JOB ID
✓ Finished	255629	399
OWNER	TRIGGERED	
vizapps_admin	Automatic schedule	
START TIME	END TIME	TOTAL RUN TIME
2025-07-09 13:13	2025-07-09 13:14	a few seconds
Tasks Detailed Logs Email Details		
Message		
Terminating browser process with pid 6005	INFO	2025-07-09 15:14:05.790
Closing browser	INFO	2025-07-09 15:14:05.786
Generating XLSX	INFO	2025-07-09 15:14:05.769
Generating CSV	INFO	2025-07-09 15:14:05.769
Generating PNG	INFO	2025-07-09 15:14:05.633
Rows per page: <input type="button" value="5"/> 1-5 of 36 < < > >		
Close Download Details		

Email Details

Run Details			
STATUS	RUN ID	JOB ID	
✓ Finished	255629	399	
OWNER	TRIGGERED		
vizapps_admin	Automatic schedule		
START TIME	END TIME	TOTAL RUN TIME	
2025-07-09 13:13	2025-07-09 13:14	a few seconds	
Tasks	Detailed Logs	Email Details	
VISUAL ID	7616	VISUAL URL	
		http://cloudera.com/arc/apps/app/7616	
TO	@cloudera.com	CC	-
ERROR TO	-	REPLY TO	-
SUBJECT	[Cloudera Data Visualization] testing emails / PDF		
MESSAGE	-		
EMAIL TEMPLATE	Default Email Template		
ATTACHMENTS	PDF Option		
PDF	One sheet per page		
PAGE PARAMETERS	Show		
		Close	Download Details

Related Information

Editing a data extract