

API JobGroups Create v3



As of Release 6.4, the v3 APIs are End of Life (EOL). Before using this release or a later one, you should migrate to using the latest available API version. For more information, see *API Version Support Matrix*. Latest version of this endpoint: *API JobGroups Create v4*.

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Create a jobGroup, which launches the specified job as the authenticated user.

The request specification depends on one of the following conditions:

- Dataset has already had a job run against it and just needs to be re-run.
- Dataset has not had a job run, or the job definition needs to be re-specified.

Version: v3

Required Permissions

NOTE: Each request to the Trifacta® platform must include authentication credentials. See *API Authentication*.

Request

Request Type: POST

Endpoint:

```
/v3/jobGroups
```

Request Body - Re-run job:

If you are re-running a job that has already executed and do not need to modify any job settings, you can use the following simplified body to launch it:

```
{
  "wrangledDataset": {
    "id": 7
  }
}
```

Request Body - Specify job:

If you are specifying a new job or must re-run a job with new settings, you must include a version of the following request body. Required parameters are listed below:

```

{
  "wrangledDataset": {
    "id": 1
  },
  "overrides": {
    "execution": "photon",
    "profiler": false,
    "writesettings": [
      {
        "path": "hdfs://hadoop:50070/trifacta/queryResults/myUser@example.com/cdr_txt.csv",
        "action": "create",
        "format": "csv",
        "compression": "none",
        "header": false,
        "asSingleFile": false
      }
    ]
  },
  "ranfrom": "cli"
}

```

Request body - Specify job with parameter overrides:

The spec for the previous job has been augmented with parameter overrides below. For more information on parameters, see [Overview of Parameterization](#).

See the `runParameters` block:

```

{
  "wrangledDataset": {
    "id": 1
  },
  "ranfrom": "cli",
  "runParameters": {
    "overrides": {
      "data": [
        {
          "key": "myParamName",
          "value": "override value"
        }
      ]
    }
  },
  "overrides": {
    "execution": "photon",
    "profiler": false,
    "writesettings": [
      {
        "path": "hdfs://hadoop:50070/trifacta/queryResults/myUser@example.com/cdr_txt.csv",
        "action": "create",
        "format": "csv",
        "compression": "none",
        "header": false,
        "asSingleFile": false
      }
    ]
  }
}

```

Response

Response Status Code - Success: 201 - Created

Response Body Example:

```
{
  "jobgroupId": 3,
  "jobIds": [
    5,
    6
  ],
  "reason": "JobStarted",
  "sessionId": "9c2c6220-ef2d-11e6-b644-6dbff703bdfc"
}
```

Reference

Request Reference:

Property	Description
<code>wrangledDataset</code>	(required) Internal identifier for the object whose results you wish to generate. The recipes of all preceding datasets on which this dataset depends are executed as part of the job.
<code>runParameters.overrides</code>	Use this section specify key-value pairs for parameter overrides to be applied during job execution.
<code>overrides.execution</code>	(required, if first time running the job) Indicates the running environment on which the job is executed. Accepted values: <ul style="list-style-type: none">• <code>photon</code>• <code>spark</code> - Spark job on the integrated cluster• <code>databricksSpark</code> - Spark implementation on Azure Databricks For more information, see <i>Running Environment Options</i> .
<code>overrides.profiler</code>	(required, if first time running the job) When set to <code>true</code> , a visual profile of the job is generated as specified by the profiling options for the platform. See <i>Profiling Options</i> .
<code>overrides.writesettings</code>	(required, if first time running the job) These settings define the publishing options for the job. See below.
<code>ranfrom</code>	(optional) If this value is set to <code>null</code> , then the job does not show up in the Job Details page. If set to <code>cli</code> , the job appears as a CLI job. See <i>Job Details Page</i> .

writesettings Reference:

The `writesettings` values allow you to specify aspects of the publication of results to the specified `path` location.

NOTE: `writesettings` values are required if you are running this specified job for the dataset for the first time.

NOTE: To specify multiple outputs, you can include additional `writesettings` objects in the request. For example, if you want to generate output to `csv` and `json`, you can duplicate the `writesettings` object for `csv` and change the `format` value in the second one to `json`.

These settings correspond to values that you can apply through the UI or through the command line interface.

- For UI information, see *Run Job Page*.
- For CLI information, see *CLI for Jobs*.

Property	Description
path	(required) The fully qualified path to the output location where to write the results
action	(required) If the output file or directory exists, you can specify one of the following actions: <ul style="list-style-type: none"> • create - Create a new, parallel location, preserving the old results. • append - Add the new results to the old results. • overwrite - Replace the old results with the new results.
format	(required) Output format for the results. Specify one of the following values: <ul style="list-style-type: none"> • csv • json • avro • pqt <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>NOTE: To specify multiple output formats, create additional <code>writesettings</code> object for each output format.</p> </div>
compression	(optional) For <code>csv</code> and <code>json</code> results, you can optionally compress them using <code>bzip2</code> or <code>gzip</code> compression. Default is <code>none</code> .
header	(optional) For <code>csv</code> results with <code>action</code> set to <code>create</code> or <code>append</code> , this value determines if a header row with column names is inserted at the top of the results. Default is <code>false</code> .
asSingleFile	(optional) For <code>csv</code> and <code>json</code> results, this value determines if the results are concatenated into a single file or stored as multiple files. Default is <code>false</code> .