

Batch Compute Console User Guide Product Documentation





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Contents

Console User Guide

Task Template Management

Job Management

Creating, Terminating and Deleting a Job

Information Query



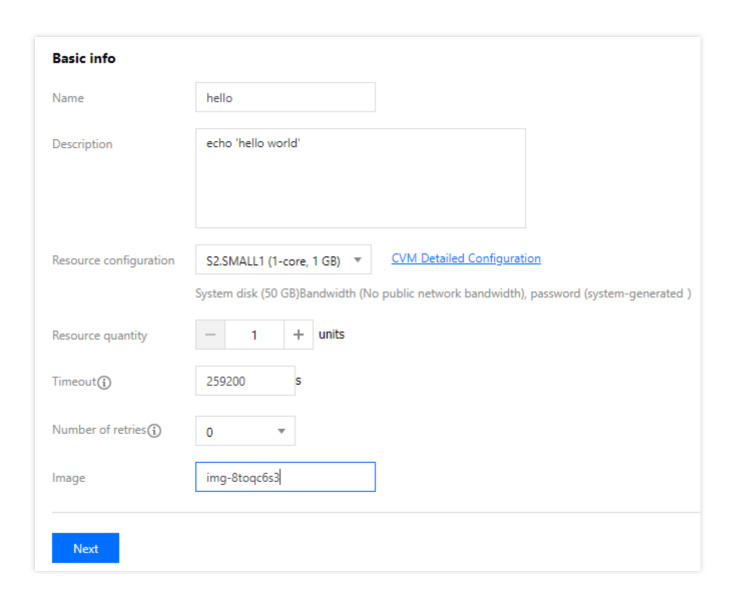
Console User Guide Task Template Management

Last updated: 2024-01-13 11:19:29

Creating Task Template

For more information on task template, please see "Task Template" in Glossary. You can create a task template in the BatchCompute Console in the following steps:

- 1. Log in to the BatchCompute Console. If you haven't activated the BatchCompute service, activate it as prompted on the BatchCompute Console page.
- 2. Select **Task Template** on the left sidebar and select the target region at the top of the page.
- 3. Click Create to enter the "Create Task Template" page and create a template as shown below:



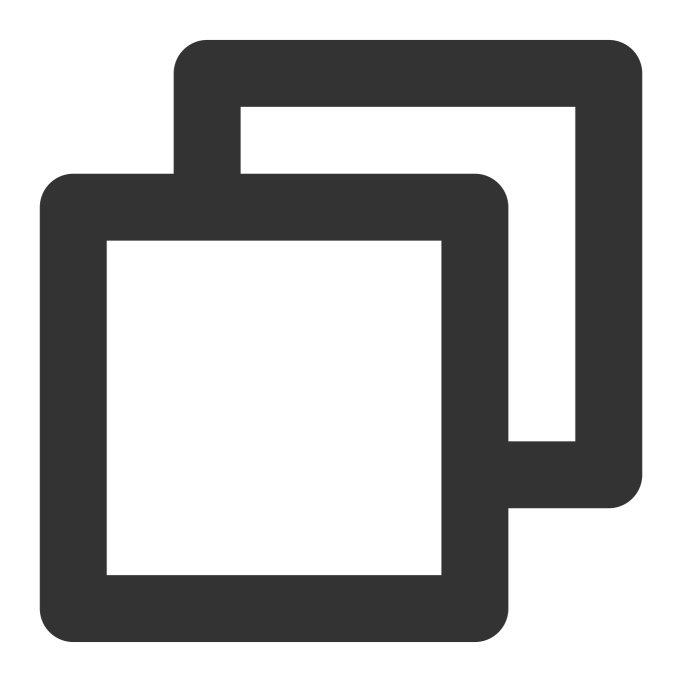


Main parameters include:

Compute Environment Type:

Existing Compute Environment: you can select an existing compute environment.

Automatic Compute Environment: you don't need to pre-create a fixed compute environment. After a job is submitted, a CVM instance will be created automatically to run the task and terminated automatically after task completion.



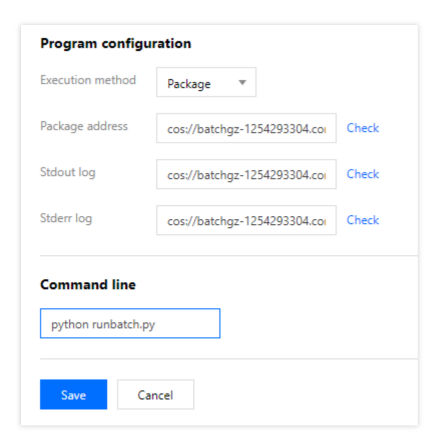
Resource Configuration: you can click **Detailed CVM Configuration** for furthe



Number of Resources: this determines the number of resources for concurrent task execution. For more information, please see "Task Instance" in Glossary.

Image: for more information, please see "Image" in Glossary.

4. Click **Next** to set the program configuration information as shown below:

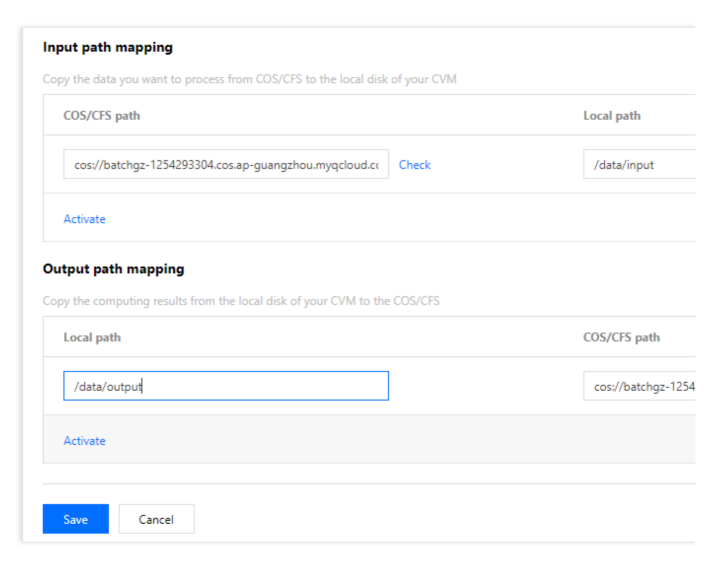


Execution Method: if "Package" is selected, "Package Address" is required, which is stored in COS.

Package Address/Stdout Log/Stderr Log: they should be in a fixed format. For more information, please see How to Enter COS and CFS Paths.

5. Click **Next** to set the storage mapping as shown below:





Input path mapping: for Linux, COS and CFS are supported; for Windows, CFS is supported. For the format requirements of COS and CFS paths, please see How to Enter COS and CFS Paths. In addition, please note that the format of local paths vary by operating system.

Output path mapping: COS is supported. For the format requirements of COS path, please see How to Enter COS and CFS Paths.

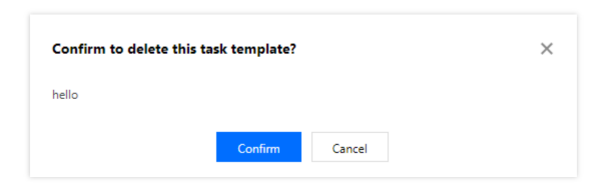
6. Click **Next**. After confirming that the task template JSON file is correct, click **Save** to complete task template creation.



```
Task template JSON file preview
    1 {
          "TaskTemplateName": "hello",
    2
          "TaskTemplateDescription": "echo 'hello world'",
    3
          "TaskTemplateId": "task-tmpl-fux389do",
    4
    5
          "CreateTime": "2018-11-30T04:29:19Z",
    6
           "TaskTemplateInfo": {
               "TaskInstanceNum": 1,
    7
               "ComputeEnv": {
    8
                   "EnvType": "MANAGED",
    9
                   "EnvData": {
   10
   11
                       "SystemDisk": {
                           "DiskSize": "50",
   12
                           "DiskType": "CLOUD PREMIUM"
   13
   14
                       "InstanceChargeType": "POSTPAID_BY_HOUR",
   15
                       "InstanceType": "S2.SMALL1",
   16
   17
                       "DataDisks": [
   18
                           {
                                "DiskSize": "0",
   19
                                "DiskType": "CLOUD PREMIUM"
   20
   21
   22
                       "ImageId": "img-8toqc6s3"
   23
   24
                   }
   25
              },
               "RedirectInfo": {
   26
```

Deleting Task Template

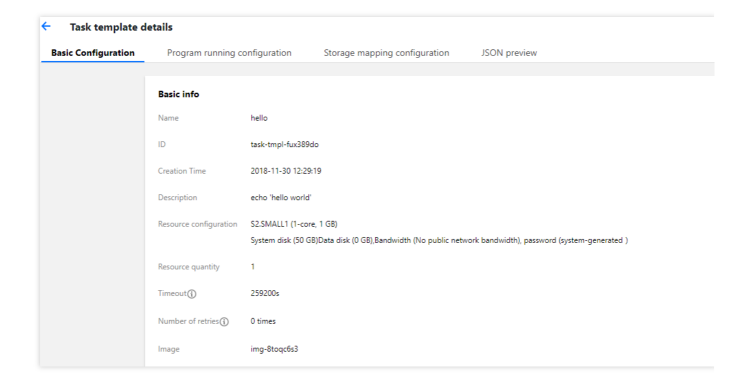
If you no longer need to use a task template, you can delete it on the **Task Template** list page.





Modifying Task Template

If you need to edit an existing task template, you can click the task template ID on the **Task Template** list page to enter the task template configuration page and edit the configuration items as shown below:





Job Management Creating, Terminating and Deleting a Job

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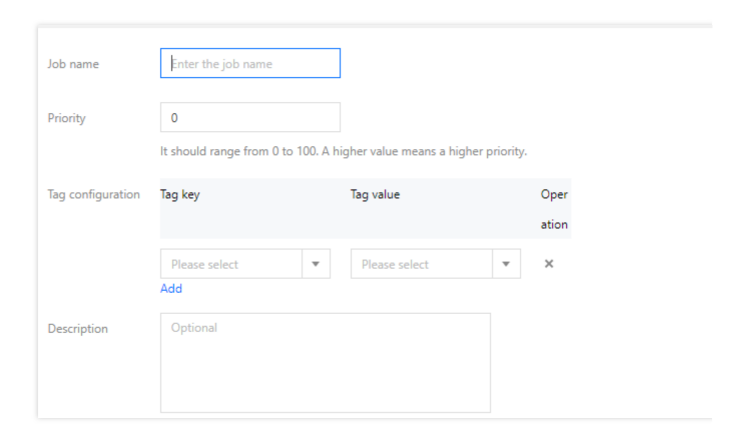
Overview

This document describes how to create, terminate and delete a job in the BatchCompute console. For more information about jobs, see the "Job" section in Glossary.

Directions

Creating a Job

- 1. Log in to the BatchCompute console.
- 2. Select Job in the left sidebar, and choose a region from the top.
- 3. Click Create.
- 4. On the Create job page, configure basic information of the job.

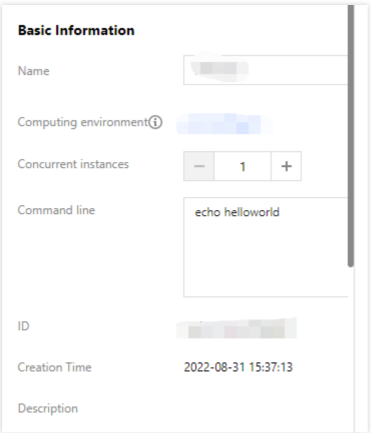




5. In the Task flow section, select tasks under Task template and place them onto the right section. Drag and drop them to establish connections.



6. Toggle on Task information on the right, and confirm the task configurations.



Each task is generated based on the task template.

You can select a task to edit the configurations. The task template is not affected by the editing.

7. Click Done to complete the process.

Terminating a Job

You can terminate a job under certain conditions. For more information, see TerminateTaskInstance. See directions below:

- 1. Log in to the BatchCompute console, and select Job in the left sidebar.
- 2. Click Terminate on the right of the target job.



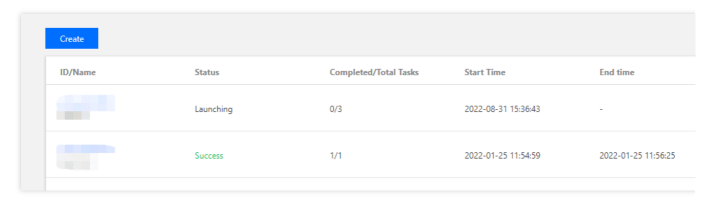
3. In the pop-up window, click OK.

Deleting a Job



You can delete a job when it is in Successful or Failed to run status. See directions below:

- 1. Log in to the BatchCompute console, and select Job in the left sidebar.
- 2. Click Delete on the right of the target job.



3. In the pop-up window, click OK.



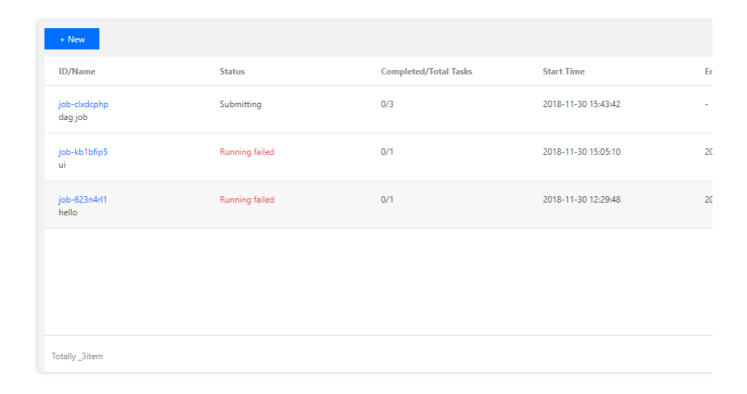
Information Query

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You can query the job information in the BatchCompute Console. If you have not activated the BatchCompute service, activate it as prompted on the BatchCompute Console page.

Querying Job Information

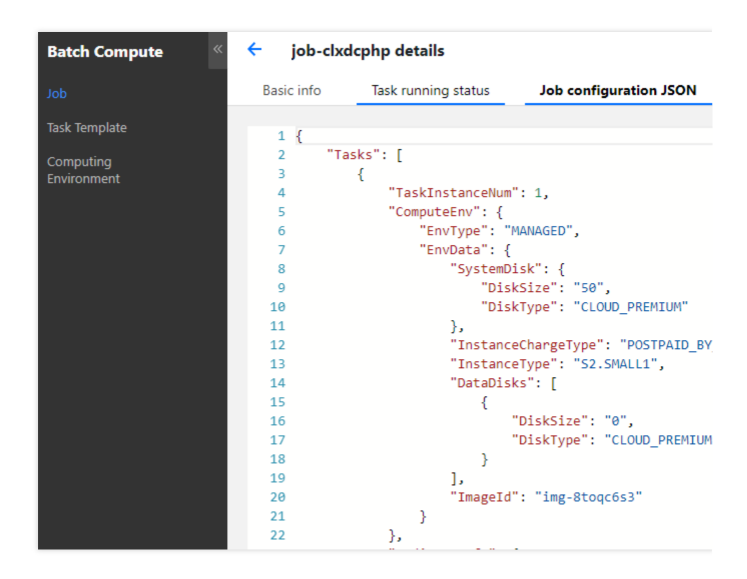
You can view the running status of a job on the job list page.



Querying Job Submission Information

On the job list page, click a job ID to view the basic information of the job, and the job submission information is displayed in "Job Configuration (JSON)".





Querying Task Information

On the job list page, click a job ID to view the running status of each task instance in "Task Running Status". Click Query Log to view the standard output and standard error of a task instance.



