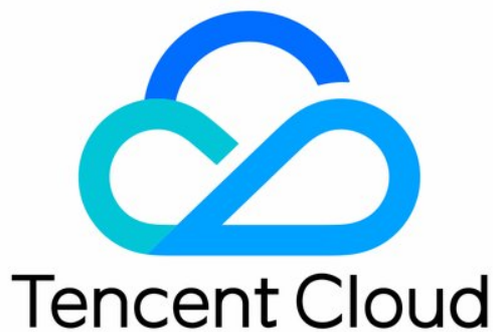


# **Batch Compute**

# **Best Practices**

# **Product Documentation**



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# Best Practices

## Building Cluster Using Compute Environment

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

### Scenario

With the capabilities of BatchCompute (Batch), you can easily and efficiently maintain the Cloud Virtual Machine (CVM) cluster. The Batch computing environment corresponds to common cluster concepts. This document describes how to use the capabilities of the Batch computing environment to create or terminate an ultra cost-effective resource cluster.

### Prerequisites

You can get prepared as instructed by [Preparation](#).

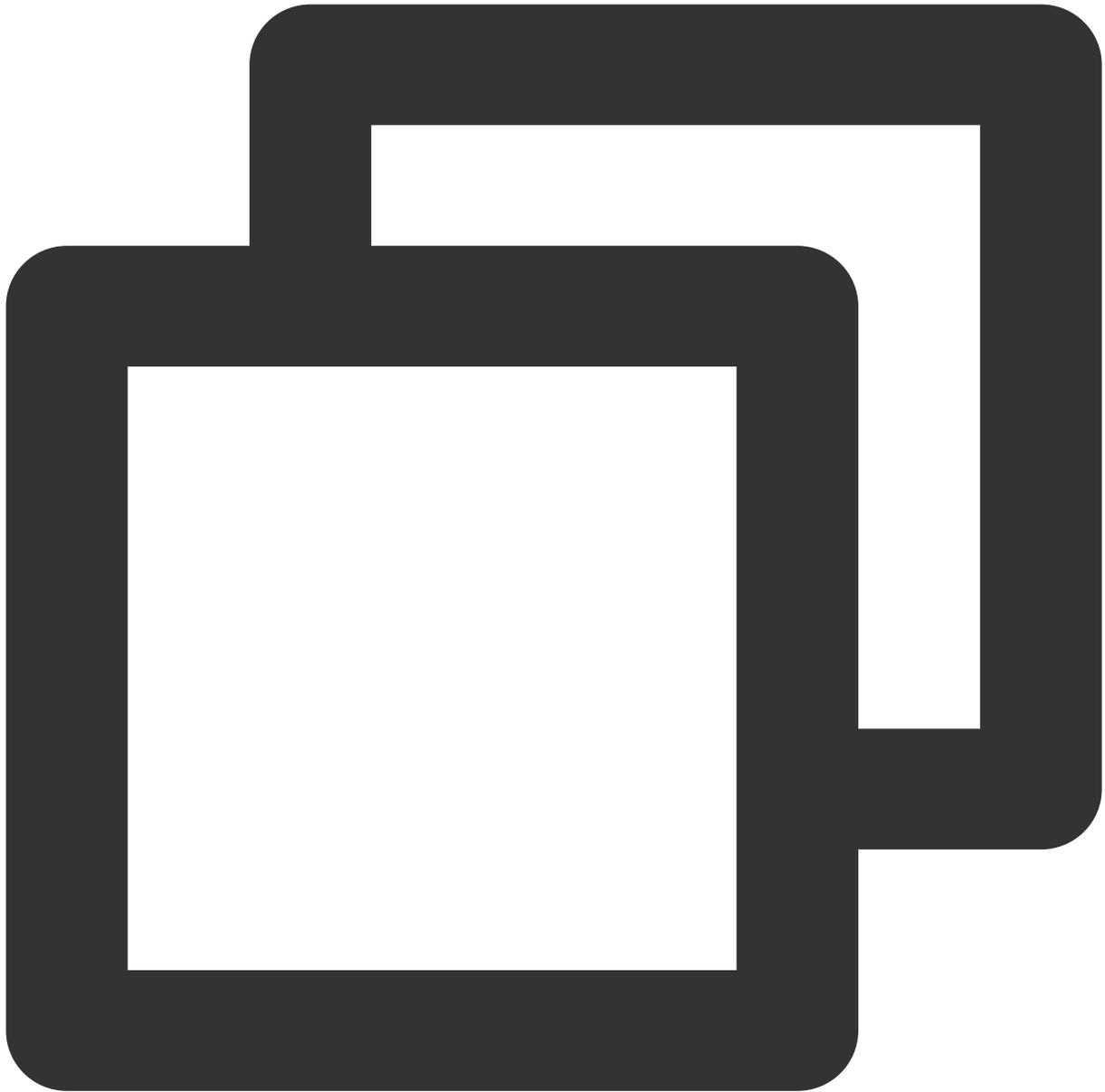
### Steps

#### Installing and Configuring TCCLI

**Note :**

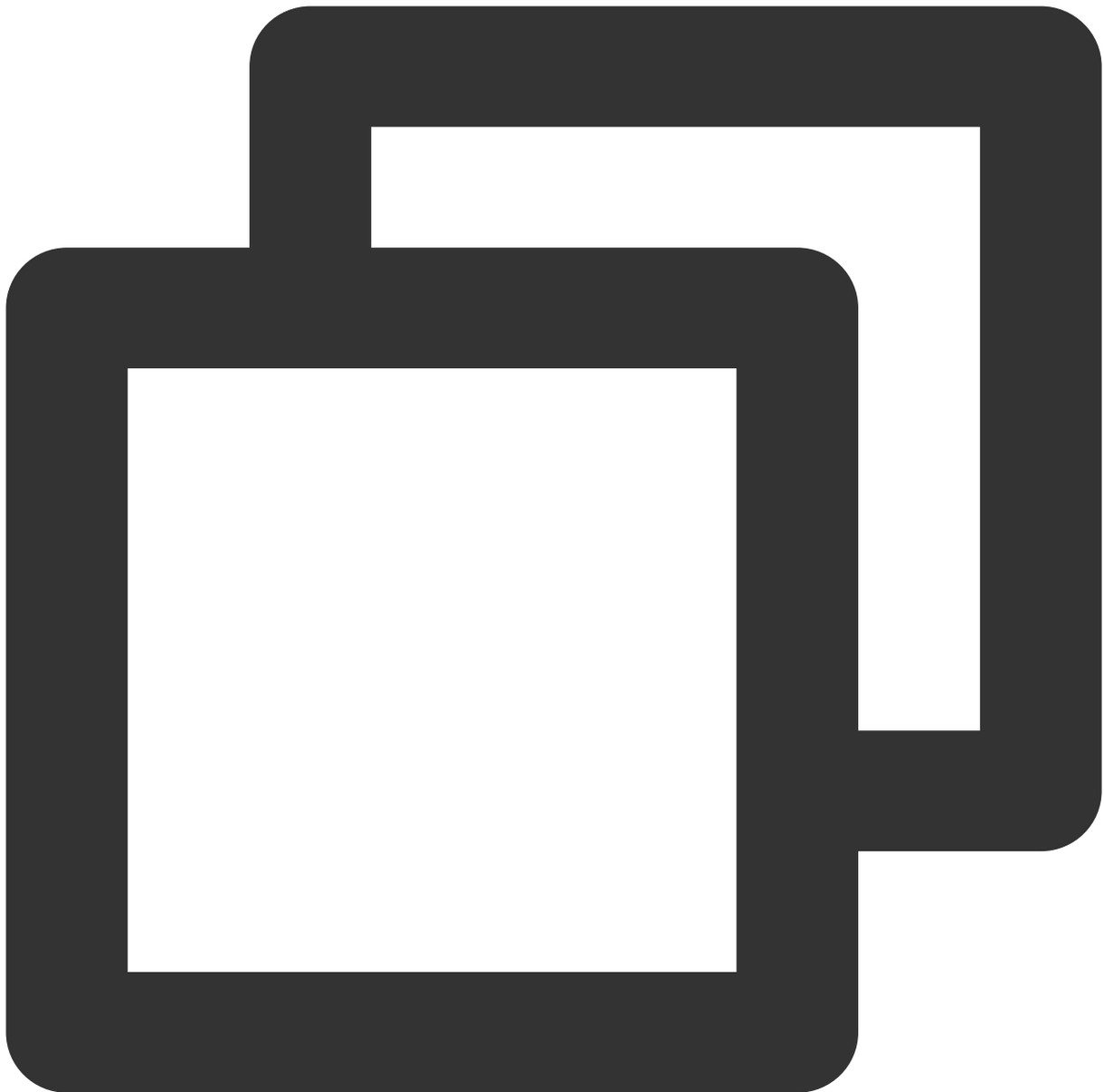
In the current computing environment, you can only call command lines. Install TCCLI by referring to the following steps.

1. Install TCCLI by referring to [Preparation](#).
2. Run the following command to verify whether TCCLI is successfully installed:



```
tccli batch help
```

The returned result is as follows, indicating that TCCLI is successfully installed:



## NAME

`batch`

## DESCRIPTION

`batch-2017-03-12`

## USAGE

`tccli batch <action> [--param...]`

## OPTIONS

`help``show the tccli batch help info``--version``specify a batch api version`

## AVAILABLE ACTION

`DescribeComputeEnv``Used to query details of the computing environment``CreateTaskTemplate``Used to create a task template`

3. Configure TCCLI by referring to [Preparation](#).

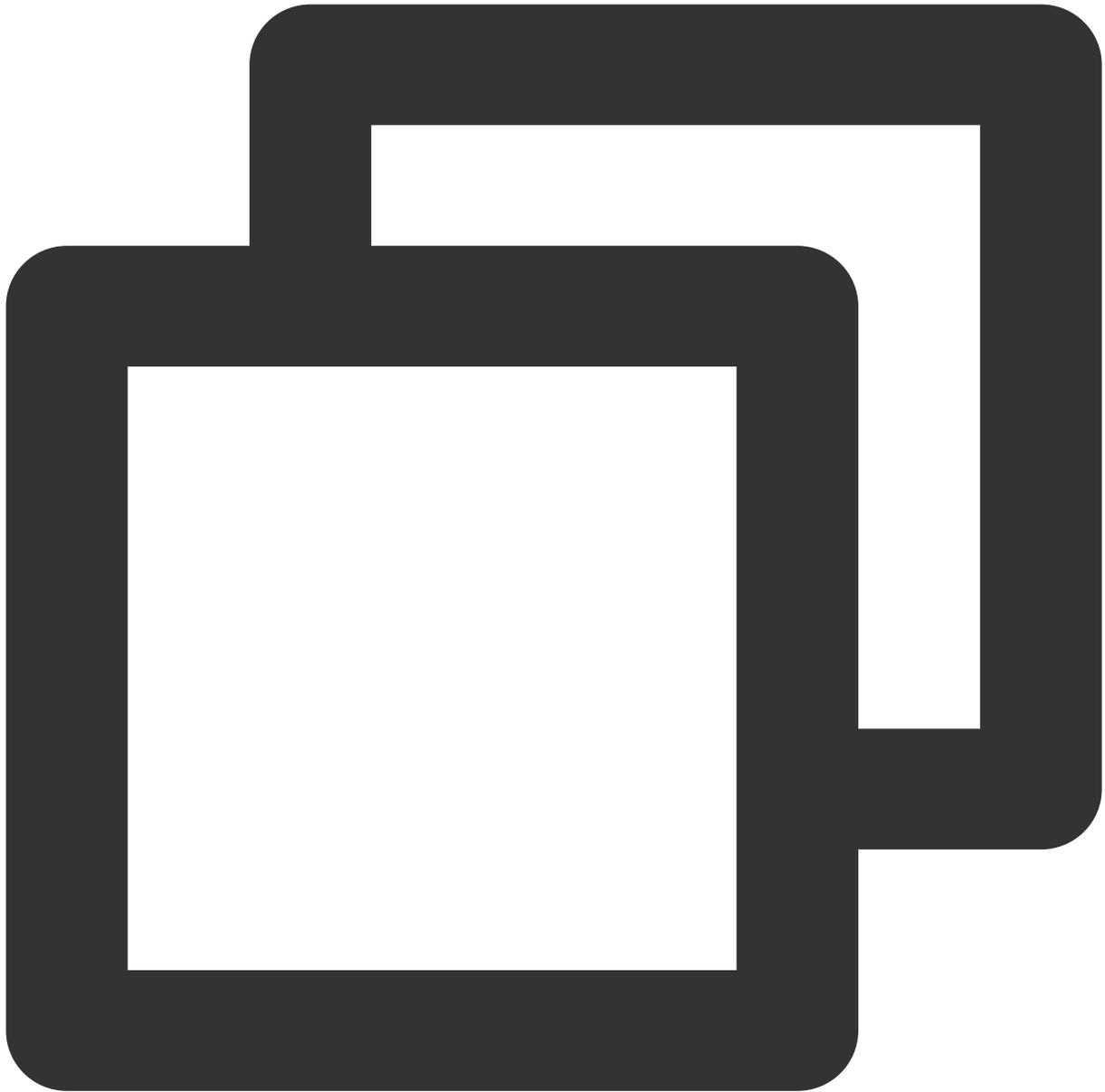
## Creating a Computing Environment

You can acquire and modify the official example to create a Batch computing environment under a personal account.

Learn each configuration item in the computing environment by referring to the following information.

You can also refer to the APIs related to the computing environment, for example, [CreateComputeEnv](#).

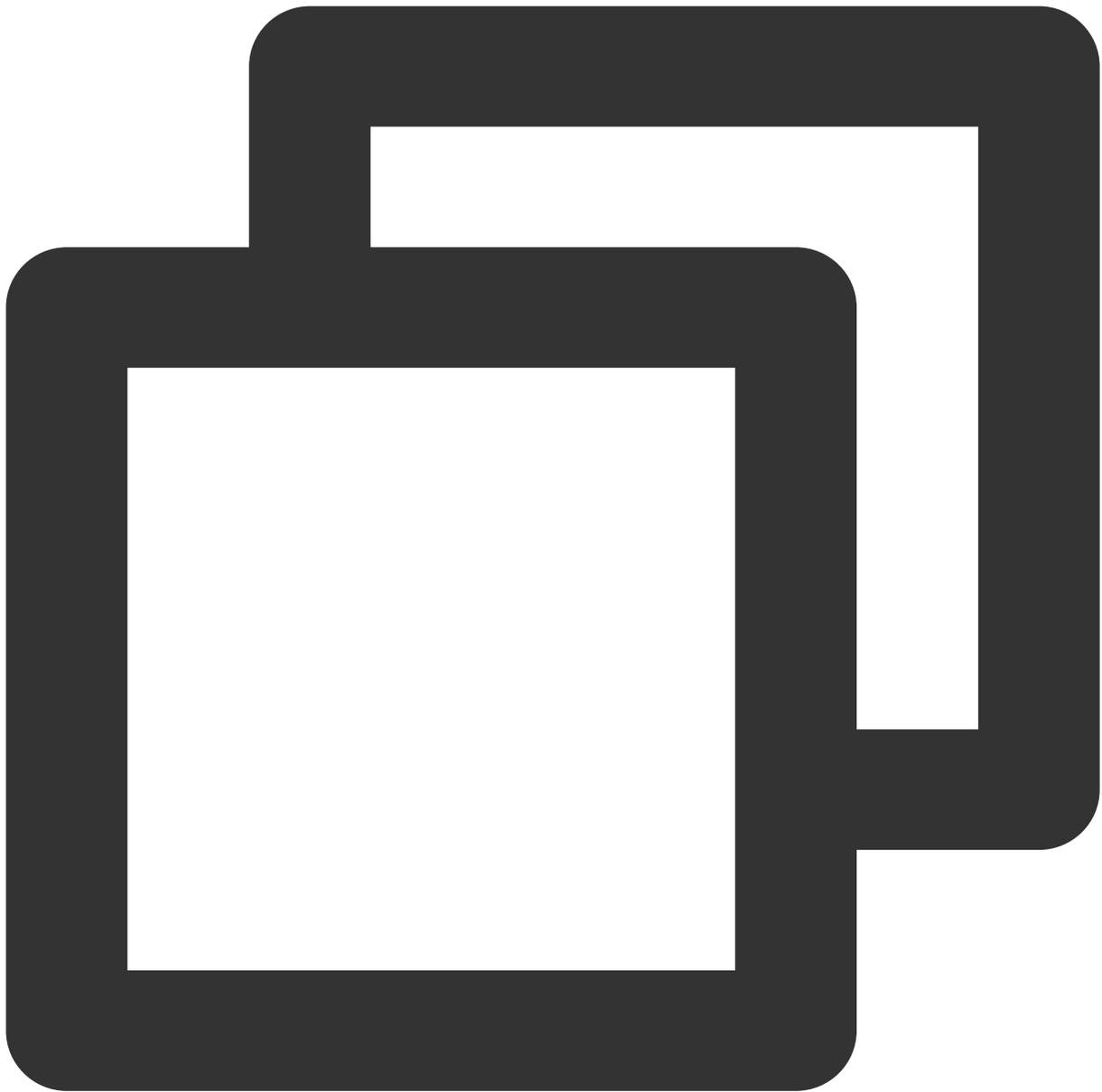
The following example shows how to create a cluster with ten BS1.LARGE8 instances (Standard BatchCompute model, 4-core CPU and 8 GB memory) in Guangzhou Zone 2:



```
tccli batch CreateComputeEnv --version 2017-03-12 --ComputeEnv '{
  "EnvName": "batch-env",          // Computing environment name
  "EnvDescription": "batch env demo", // Computing environment description
  "EnvType": "MANAGED",           // Computing environment type: MANAGED
  "EnvData": {                    // Specific configuration (Refer to the
    "InstanceType": "BS1.LARGE8", // CVM instance type in a computing env
    "ImageId": "img-m4q71qnf",    // CVM image ID in a computing environm
    "LoginSettings": {
      "Password": "B1[habcd"      // CVM login password in a computing en
    },
    "InternetAccessible": {
```

```
        "PublicIpAssigned": "TRUE",           // Whether the CVM requires a public IP
        "InternetMaxBandwidthOut": 10        // CVM bandwidth cap in a computing env
    },
    "SystemDisk": {
        "DiskType": "CLOUD_BASIC",           // Type of a CVM disk in a computing env
        "DiskSize": 50                       // Size of a CVM disk in a computing env
    }
},
"DesiredComputeNodeCount": 10              // Number of desired compute nodes
}'
--Placement'{
    "Zone": "ap-guangzhou-2"                // Availability zone (Guangzhou Zone 2
}'
```

## Sample Request

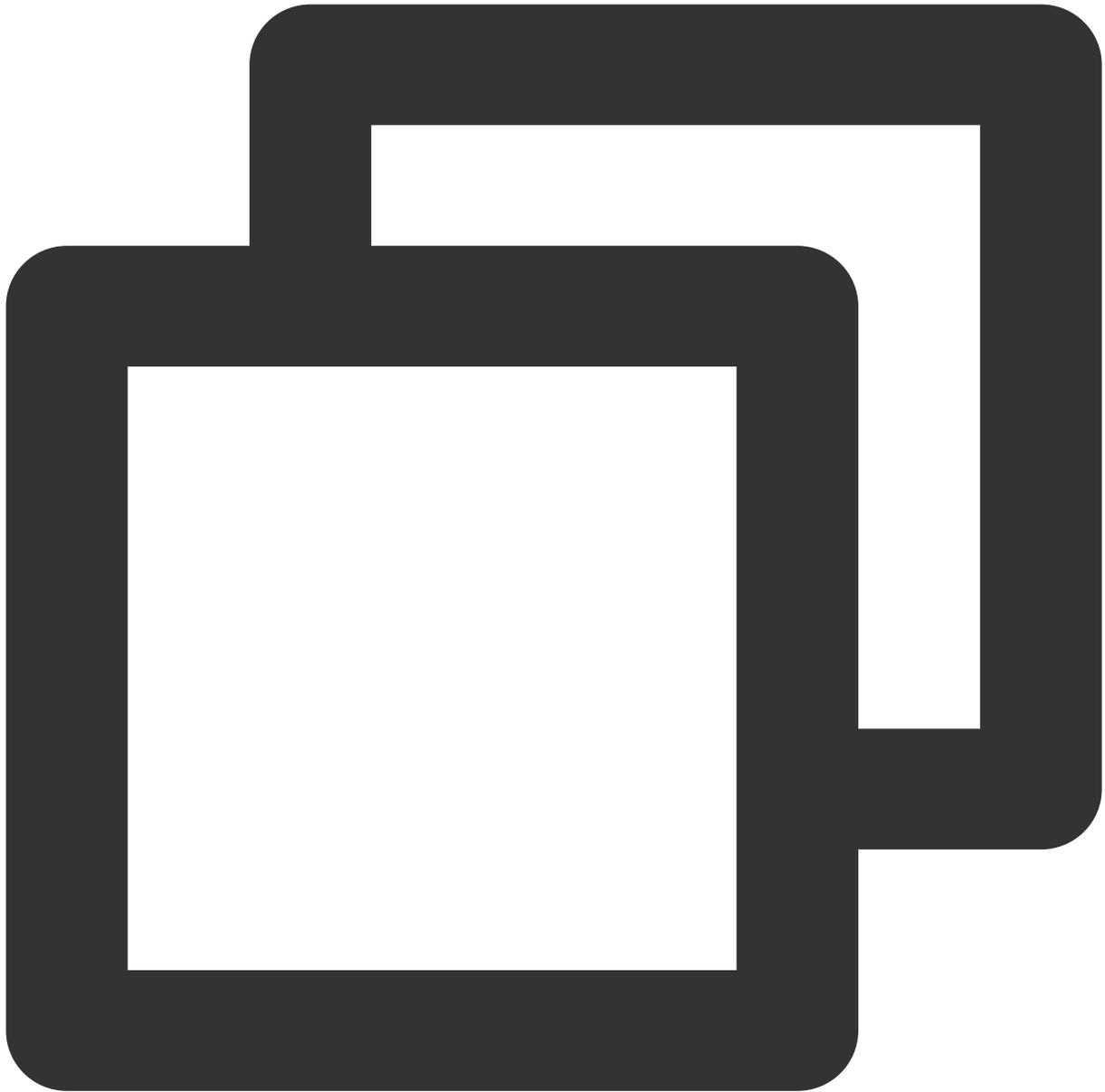


```
tccli batch CreateComputeEnv --version 2017-03-12 --ComputeEnv '{"EnvName":"batch-e
```

### Response Example

In the following return values, `EnvId` indicates the unique ID of a Batch computing environment.

The following will describe how to use Batch command line interface (CLI) to check the computing environment and instance information within it, and `EnvId` will be used. You need to record the returned value of `EnvId`.



```
{  
  "EnvId": "env-jlatqfkn",  
  "RequestId": "297ed003-7373-4950-9721-242d3d40b3ca"  
}
```

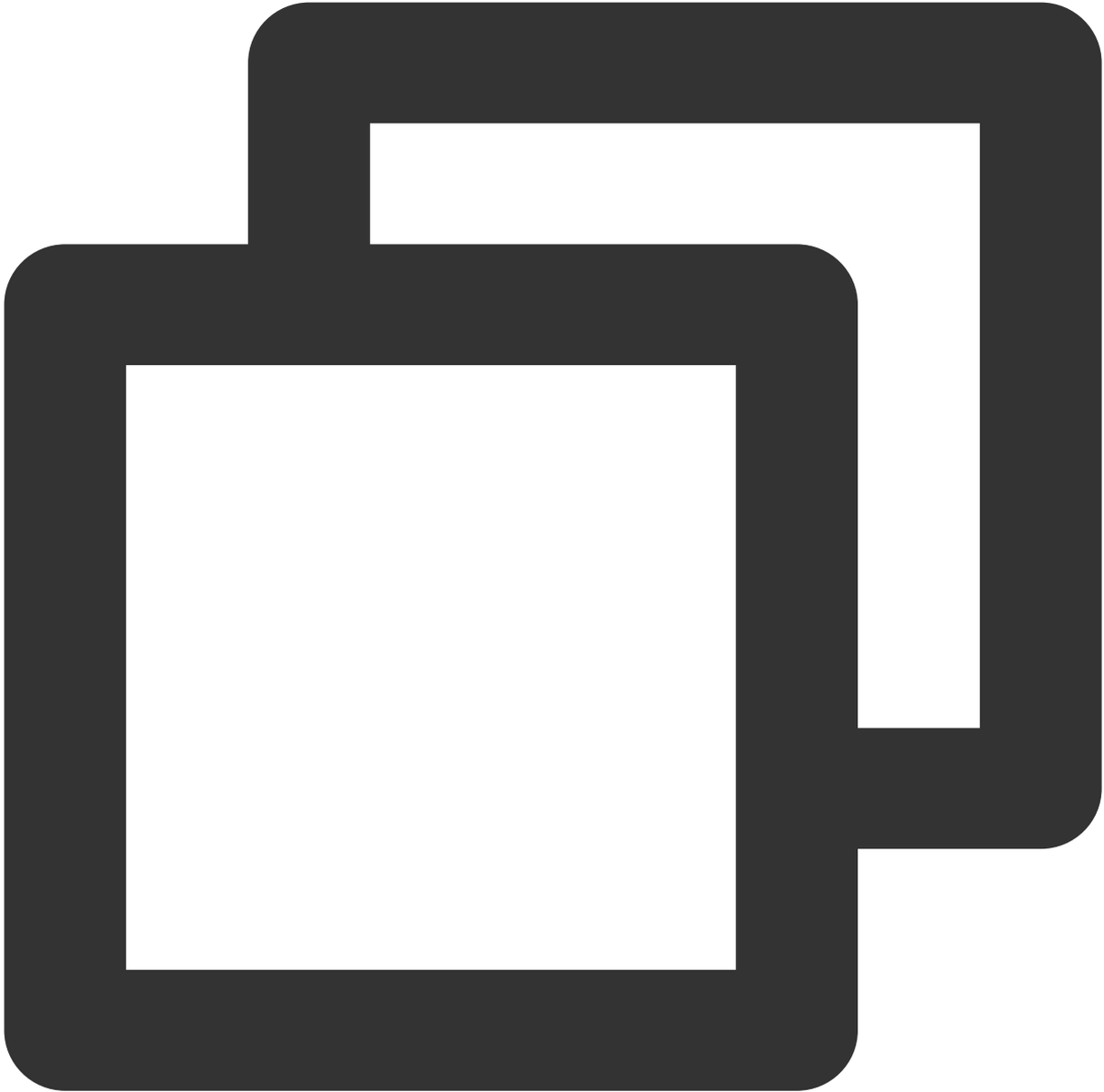
You can view the created CVM in [CVM Console](#) or view and manage the CVM by using the [CreateComputeEnv](#) API.

## Viewing the List of Computing Environments

You can use the Batch CLI to view the list of all created computing environments.

## Sample Request

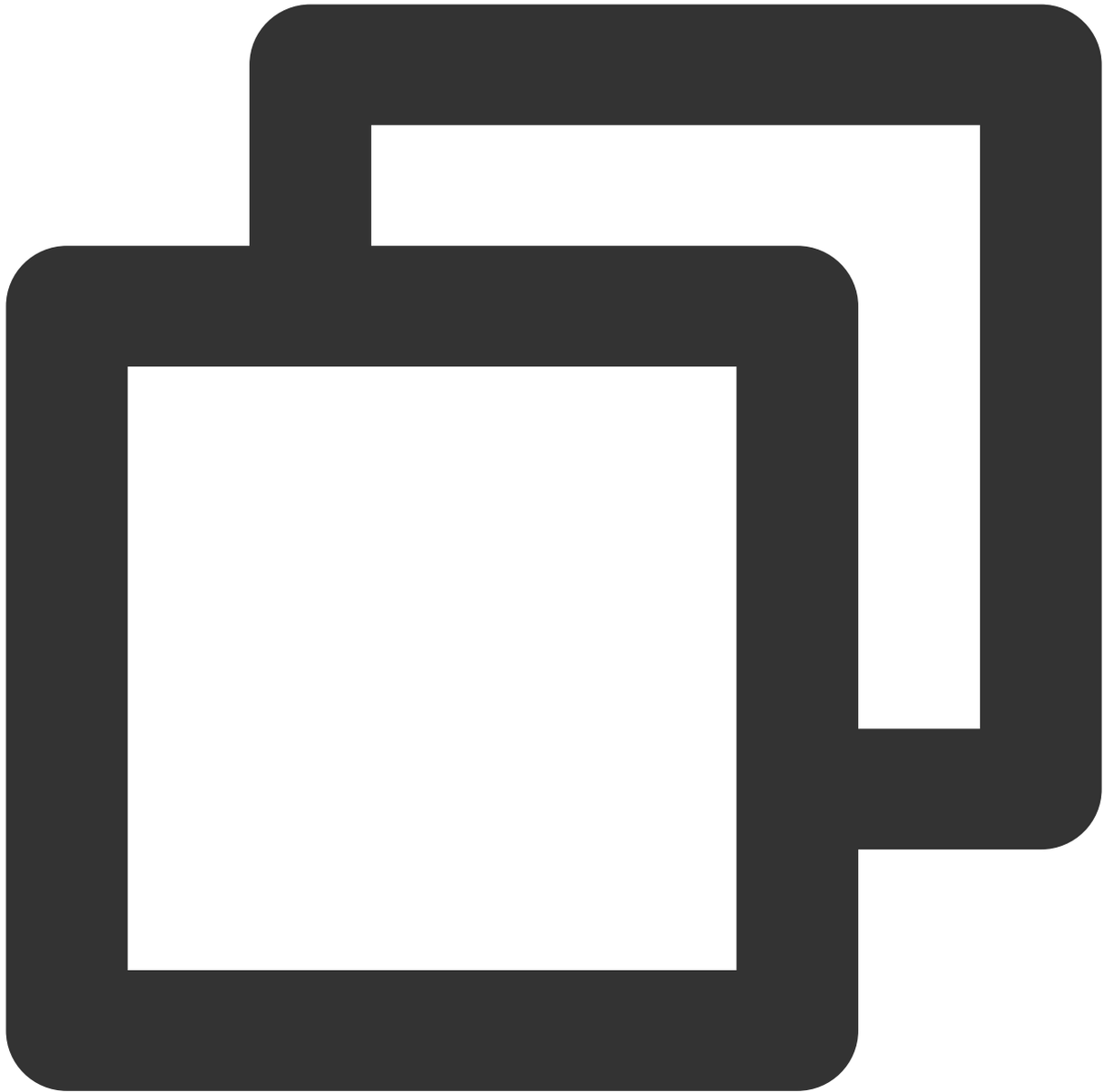
Run the following command to view the list of computing environments:



```
tccli batch DescribeComputeEnvs --version 2017-03-12
```

## Response Example

The following result contains information about the computing environment to be queried (some information is omitted):



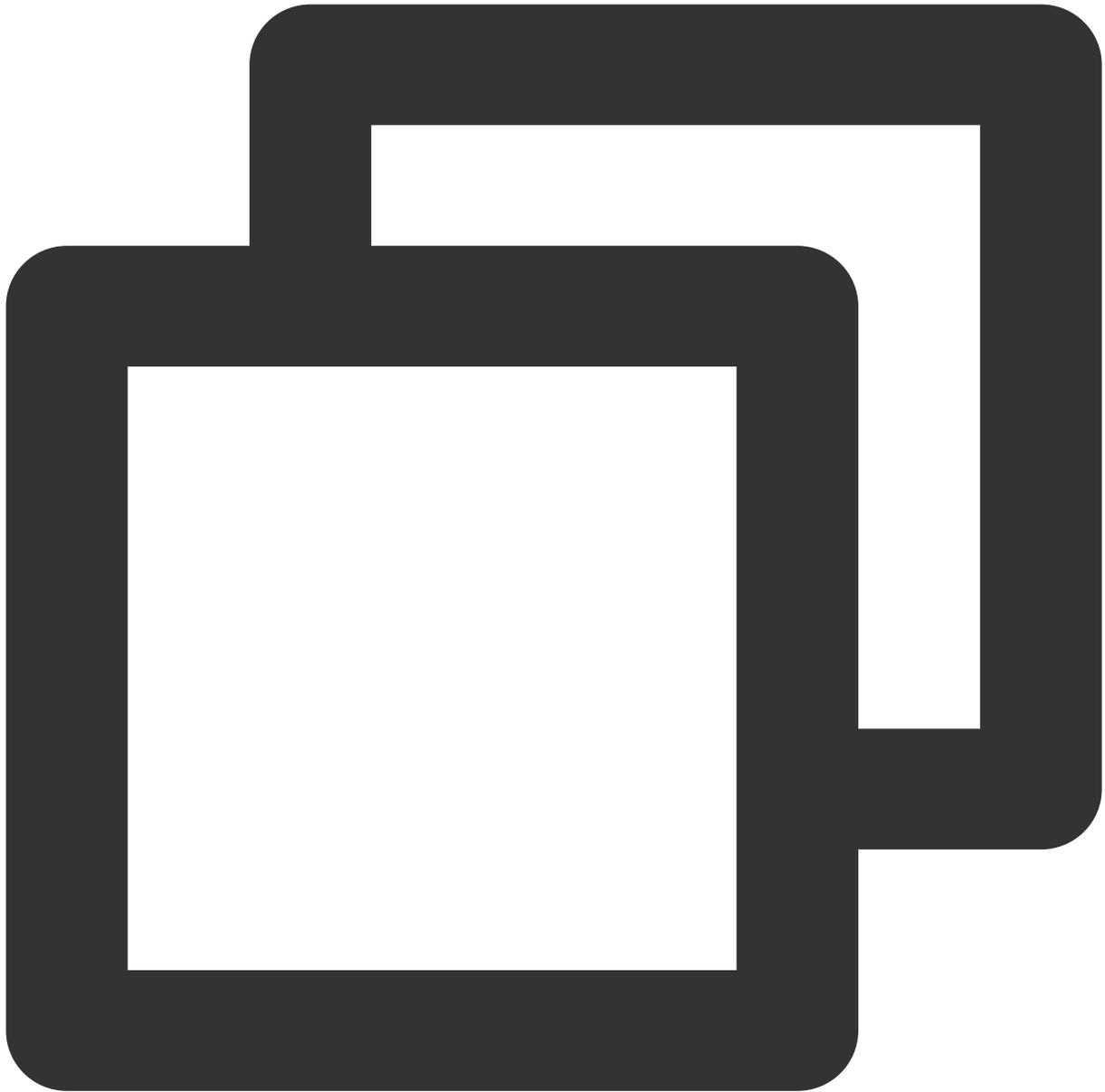
```
{
  "TotalCount": 1,
  "ComputeEnvSet": [
    {
      "EnvId": "env-jlatqfkn",
      "ComputeNodeMetrics": {
        ...
      },
      "EnvType": "MANAGED",
      "DesiredComputeNodeCount": 2,
      "EnvName": "test compute env",
    }
  ]
}
```

```
    "Placement": {
      ...
    },
    "CreateTime": "2019-10-08T08:55:12Z"
  }
],
"RequestId": "7a1f9338-0118-46bf-b59f-60ace9f154f5"
}
```

## Viewing the Specified Computing Environment and Its Node List

### Sample Request

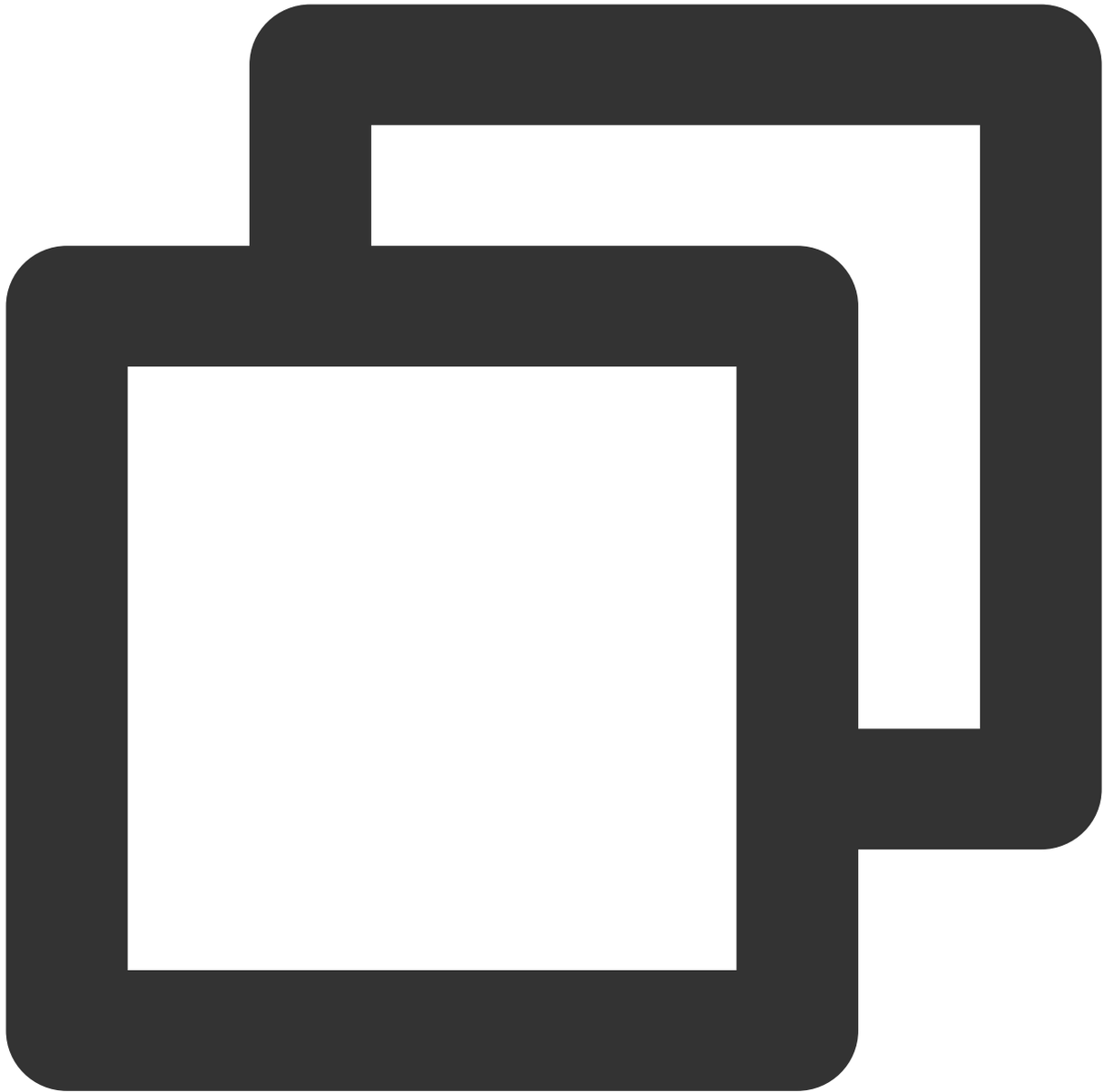
Run the following command to view the specified computing environment and its node list:



```
tccli batch DescribeComputeEnv --version 2017-03-12 --EnvId env-jlatqfkn
```

### Response Example

The following result contains the overall computing environment and details of each node (some information is omitted):



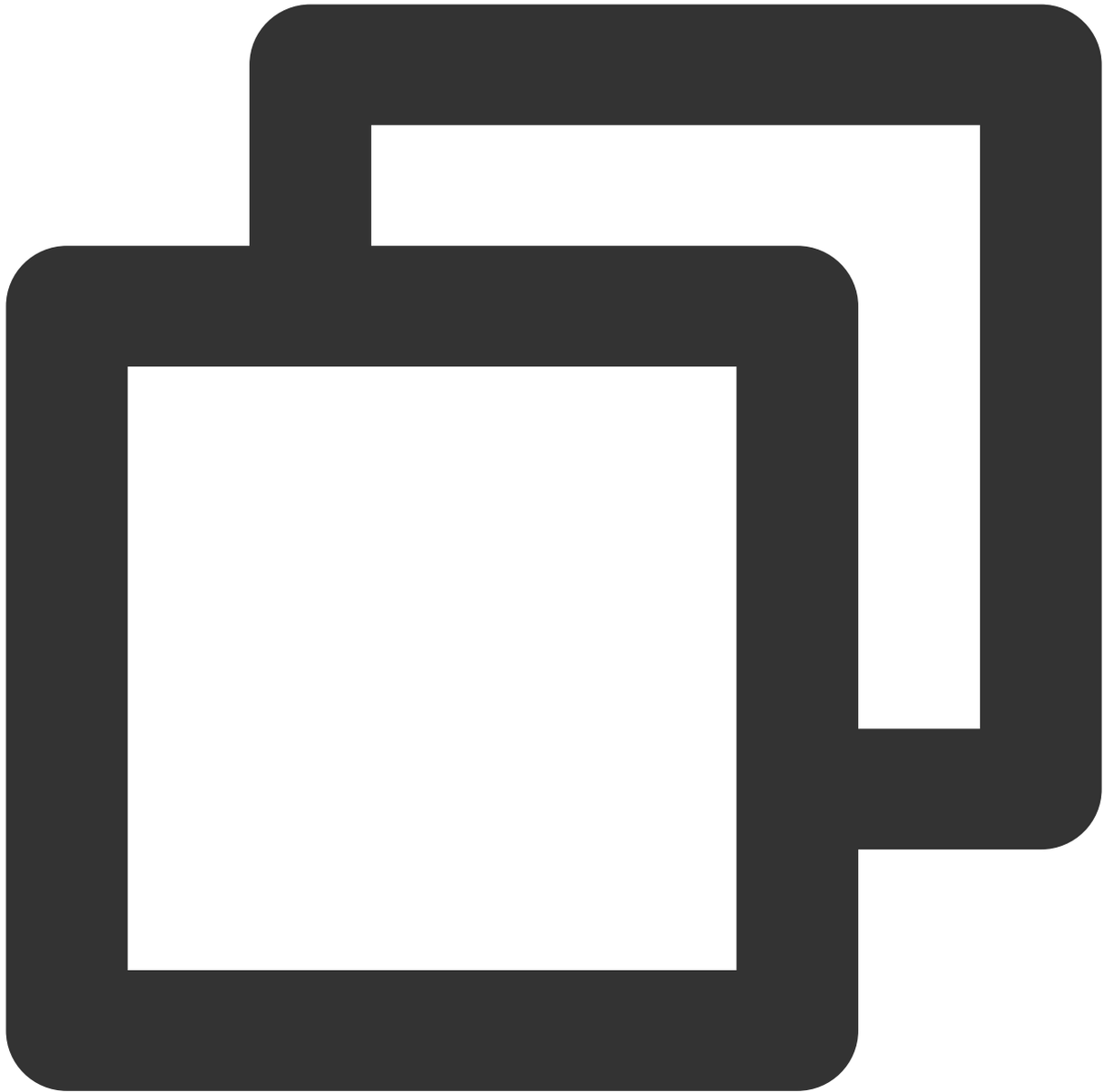
```
{
  "EnvId": "env-jlatqfkn",
  "ComputeNodeMetrics": {
    ...
  },
  "EnvType": "MANAGED",
  "DesiredComputeNodeCount": 2,
  "ComputeNodeSet": [
    ...
  ],
  "RequestId": "407de39c-1c3d-489e-9a35-5257ae561e87",
```

```
"Placement": {  
    ...  
},  
"EnvName": "test compute env",  
"CreateTime": "2019-10-08T08:55:12Z"  
}
```

## Terminating a Computing Environment

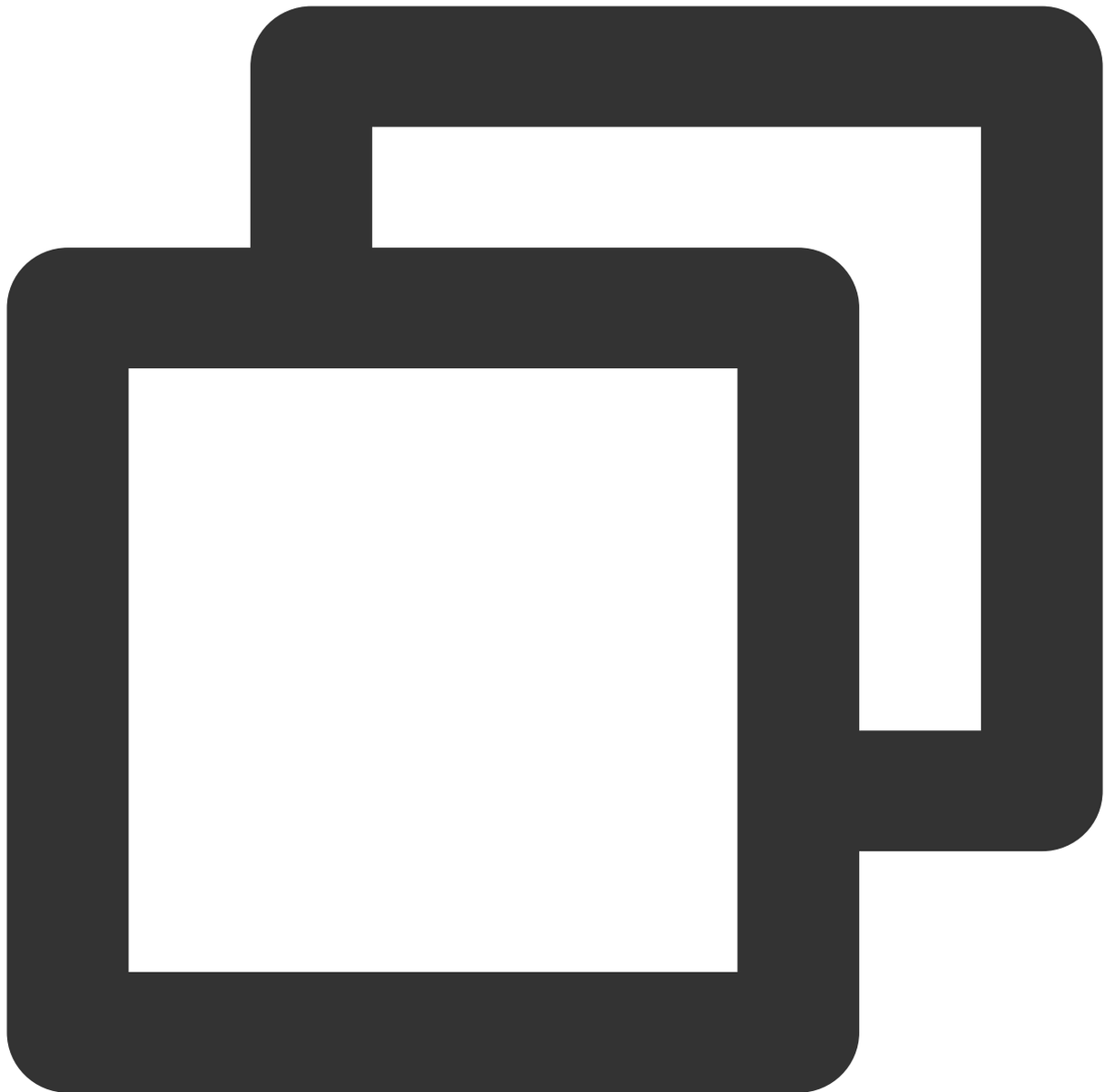
### Sample Request

Run the following command to terminate the computing environment. After you run the command, the computing environment automatically terminates all CVMs in the cluster.



```
tccli batch DeleteComputeEnv --version 2017-03-12 --EnvId env-jlatqfkn
```

### Response Example



```
{  
  "RequestId": "029becda-2a4e-4989-aa77-6fbb5a873555"  
}
```

# Example: 3ds Max 2018 Rendering

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

## Getting Started

This document describes how to use BatchCompute console to submit a job, complete 3ds Max 2018 image rendering, and export the rendered image. The operation steps are presented below:

### Step 1. Creating a custom image

1. For more information about how to create a custom image, see [Windows Custom Images](#).
2. For more information about how to install 3ds Max 2018, visit the [Autodesk official website](#).

#### Note :

Disable the Windows Firewall temporarily to avoid blocking software downloads.

Select a proper graphics card model to prevent graphics card initialization failures. Under normal circumstances, "Nitrous Software" is recommended. For more information, see [Display Driver Selection Dialog](#).

### Step 2. Preparing rendering files

There are two main methods for storing rendering materials, namely [Cloud Object Storage \(COS\)](#) and [Cloud File Storage \(CFS\)](#). By configuring the mount parameters, BatchCompute locally mounts a COS bucket or a CFS instance before the rendering job runs. This way, the renderer can access the COS bucket or CFS instance in the way that it accesses local files.

If the rendering materials are small-sized, we recommend that you compress them into a .gzip package and upload the package to COS. For more information, see [Uploading an Object](#).

While the rendering materials are large-sized, upload them to the CFS.

### Step 3. Creating a task template

1. Log in to the BatchCompute console. In the left sidebar, click [Task Template](#).
2. Select a target region at the top of the **Task Template** page.
3. Click **Create**. On the **New task template** page, create a template, as shown below:

### New task template

1 Basic Configuration > 2 Program running configuration > 3 Storage mapping configuration > 4 JSON

#### Basic Information

Name: rendering

Description: 3ds Max 2018 Demo

Compute environment type: Existing compute environment **Auto compute environment**

Resource configuration: S1.LARGE8 (4-core, 8 GB) [CVM Detailed Configuration](#)  
System disk (50 GB) Bandwidth (No public network bandwidth), password (system-generated)

Image: Public Images Windows Server 2012 R2 DataCenter 64bitEN  
You must select the images that have installed and configured Cloud-init.

Resource quantity: - 1 +

Timeout threshold: 259200 sec

Number of retry attempts: 0

Tag configuration

Tag key	Tag value	Operation
Please select	Please select	x

[Add](#)

**Next**

**Name:** Enter a custom name, such as **rendering**.

**Description:** Enter a custom name, such as **3ds Max 2018 Demo**.

**Compute environment type:** Select a compute environment as needed. **Auto compute environment** is selected in this example.

**Resource configuration:** Select **S1.LARGE8 (4-core, 8 GB)**.

**Image:** Enter a custom image identifier.

**Resource quantity:** Enter the number of concurrent rendering instances. Example: 1.

**Timeout threshold** and **Number of retry attempts:** Keep the default values.

4. Click **Next**. Configure application information, as shown below:

Basic Configuration > 2 Program running configuration >

### Program configuration

Execution method: Package

Package address:  Check

Stdout log:  Check

Stderr log:  Check

### Command line

Previous Next

**Execution method:** Select **Package**.

**Package address:** Example: `cos://barrыз-125xxxxxx4.cos.ap-guangzhou.myqcloud.com/render/max.tar.gz`.

**Stdout log:** For more information about the format, see [Entering COS & CFS Paths](#).

**Stderr log:** The same as above.

**Command line:** Enter `3dsmaxcmd Demo.max -outputName:c:\\\\render\\\\image.jpg`.

5. Click **Next**. Configure the storage mapping, as shown below:

Basic Configuration > Program running configuration > **3** Storage mapping configuration > 4

### Input path mapping

Copy the data you want to process from COS/CFS to the local disk of your CVM

COS/CFS path	Local path

Activate

### Output path mapping

Copy the computing results from the local disk of your CVM to the COS/CFS

Local path	COS/CFS path
C:\\render\\	cos://barrygz-1251783334.cos.ap-guangzhou.myqcl

Activate

Previous Next

**Local path** under **Output path mapping**: Enter `C:\\\\render\\\\` .

**COS/CFS path** under **Output path mapping**: For more information about the format, see [Entering COS & CFS Paths](#).

6. Click **Next**. Preview the JSON file of the task.
7. Confirm that the configuration is correct and click **Save**.

## Step 4. Submitting a job

1. In the left sidebar, click **Jobs** to go to the **Jobs** page.
2. Select a target region at the top of the **Jobs** page and click **Create**.
3. Configure the fundamental job information in the “New Job” window, as shown below:

Job name	<input type="text" value="max"/>
Priority	<input type="text" value="0"/>
	It should range from 0 to 100. A higher value means a higher priority
Description	<input type="text" value="3ds Max 2018 Demo"/>

**Job name:** Enter **max**.

**Priority:** Keep the default value.

**Description:** Enter **3ds Max 2018 Demo**.

4. On the left side of the **Task flow** page, find the **rendering** task and drag it to the canvas on the right.

**Task flow**

You can set dependencies between different tasks here.

Click to select the task on the left, and move the mouse cursor to place the task on the canvas on the right. Drag delete the element.

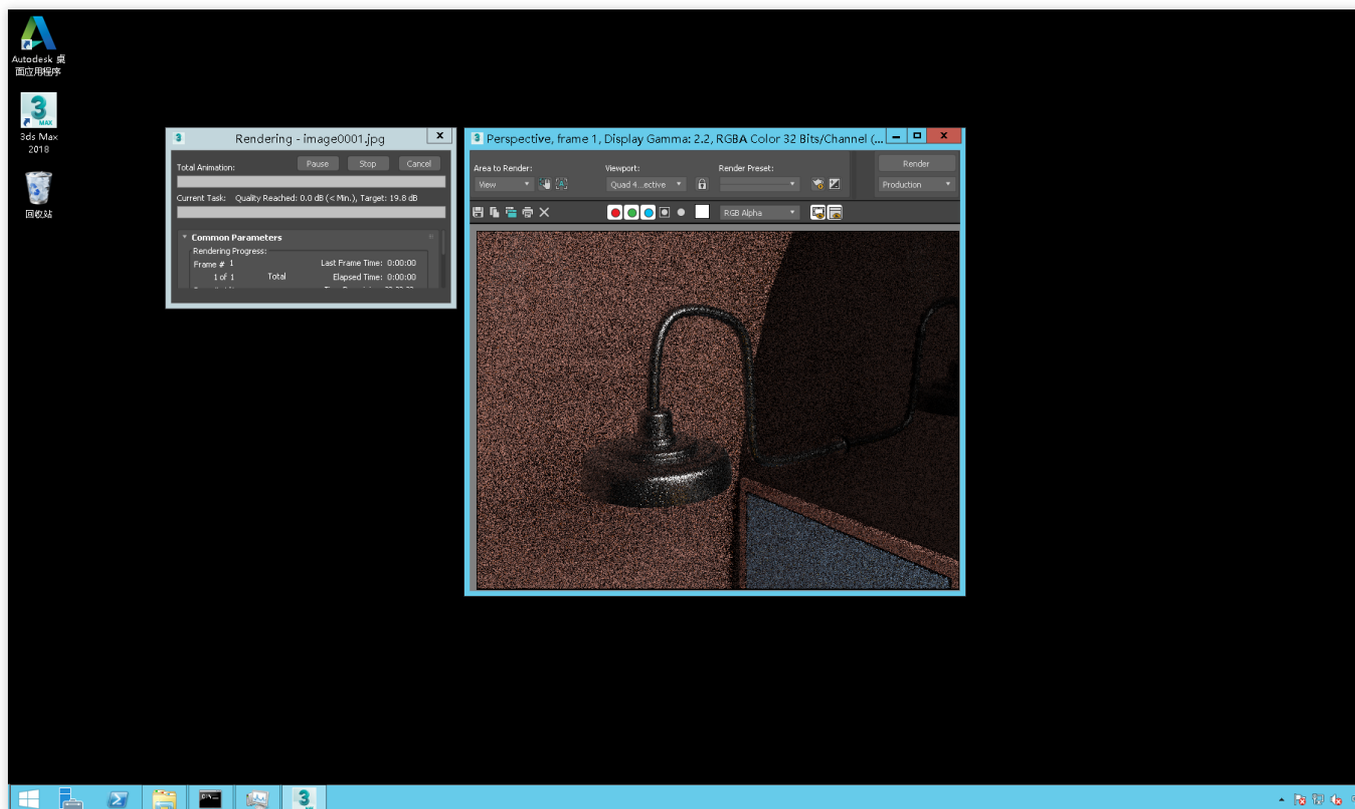
Task Template

- rendering
- post-task
- pre-task2
- pre-task1
- hello

rendering

**Completed** Cancel

5. Confirm the configurations in the task details area on the right side of the **Task flow** page and click **Completed**.
6. For more information about how to query job running information, see [Information Query](#).
7. Rendering Process Demo.



8. For more information about how to query rendering results, see [Viewing Object Information](#).

## Subsequent Operations

This document illustrates a simple rendering job to demonstrate fundamental BatchCompute capabilities. You can continue to test the advanced capabilities of BatchCompute as instructed in the Console User Guide.

**Various CVM configurations:** BatchCompute provides a variety of CVM configuration options. You can customize your own CVM configuration based on your business scenario.

**Remote storage mapping:** BatchCompute optimizes storage access and simplifies access to remote storage services into operations in the local file system.

**Parallel rendering of multiple images:** With BatchCompute, you can specify the number of concurrent rendering instances and use [environment variables](#) to differentiate rendering instances. Each instance reads different rendering materials to achieve parallel rendering.

# Example: Deep Learning

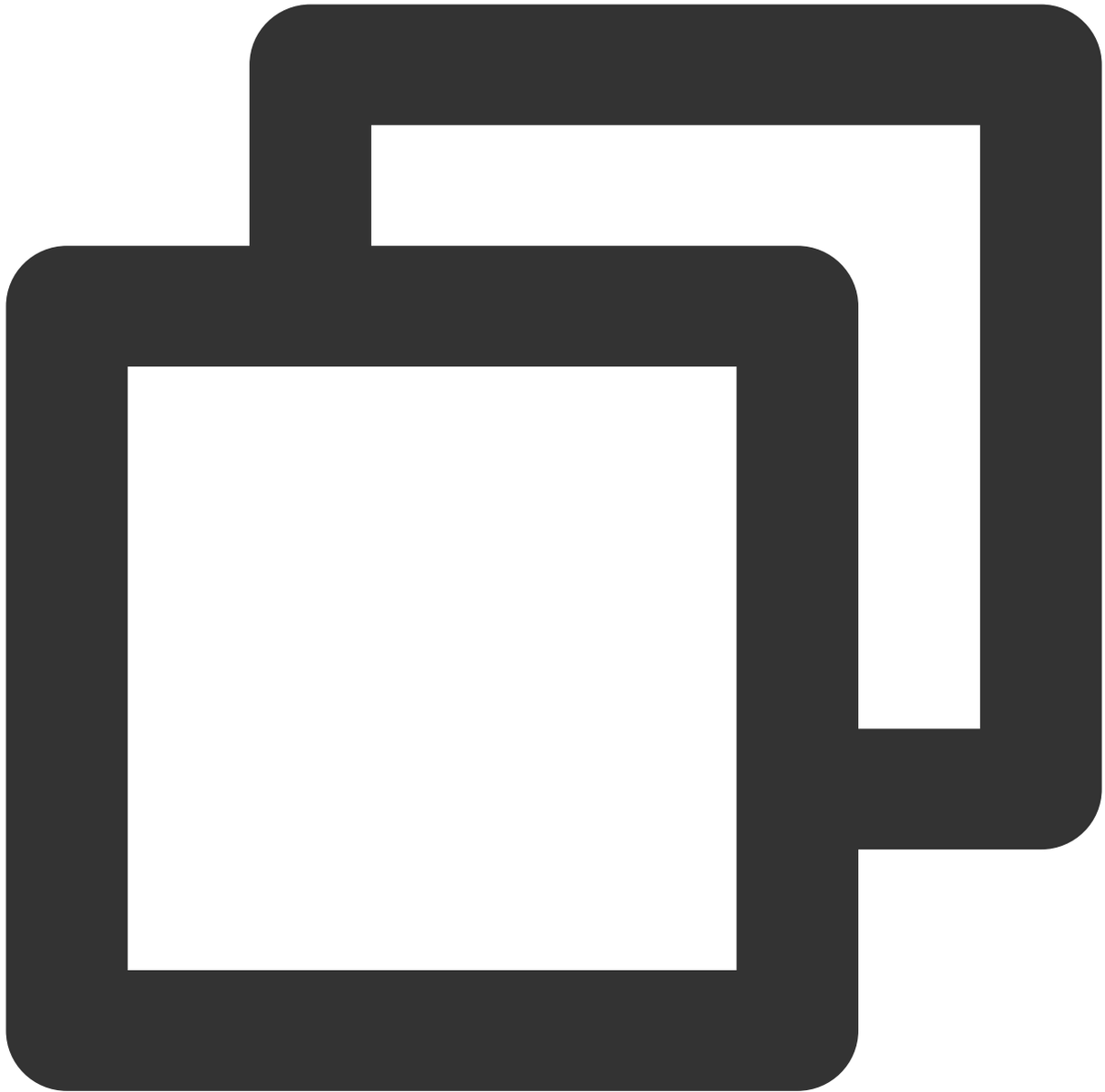
Last updated : 2024-01-13 11:19:29

## Getting Started

This document describes how to write a multilayer perceptron (MLP) BP algorithm based on a Scikit-learn machine learning library to predict the probability of winning and losing between two football teams by modeling historical international football matches, team rankings, physical and skill metrics of players, and the FIFA 2018 group match results. Below are the detailed directions.

### Step 1. Creating a custom image

1. Create a custom image. For more information, see [Creating a Custom Image](#).
2. Install the dependency package. Take CentOS 7.2 64-bit as an example.



```
yum -y install gcc
yum -y install python-devel
yum -y install tkinter
yum -y install python-pip
pip install --upgrade pip
pip install pandas
pip install numpy
pip install matplotlib
pip install seaborn
pip install sklearn
pip install --upgrade python-dateutil
```

## Step 2. Downloading the application package

Click [here](#) to download the application package, and upload it to COS. After you specify the COS endpoint of the package, BatchCompute downloads the package to a CVM instance before a job starts, and automatically decompresses and executes the package.

## Step 3. Creating a task template named fifa-predict

1. Log in to the BatchCompute console. In the left sidebar, click [Task Template](#).
2. Select a target region at the top of the **Task Template** page.
3. Click **Create**. On the **New task template** page, create a template, as shown below:

### New task template

1 Basic Configuration > 2 Program running configuration > 3 Storage ma

**Basic Information**

Name

Description

Compute environment type ⓘ Existing compute environment **Auto compute environment**

Resource configuration  [CVM Detailed Configuration](#)

System disk (50 GB) Bandwidth (No public network bandwidth), password (system

Image

You must select the images that have installed and configured Cloud-init. ⓘ

Resource quantity

Timeout threshold ⓘ  sec

Number of retry attempts ⓘ

Tag configuration

Tag key	Tag value	Oper ation
<input type="text" value="Please select"/>	<input type="text" value="Please select"/>	<input type="text" value="x"/>

[Add](#)

**Next**

**Name:** Enter **fifa-predict**.

**Description:** Enter **Data training and prediction**.

**Compute environment type:** Select a compute environment as needed. **Auto compute environment** is selected in this example.



## Step 4. Creating a task template named fifa-merge

1. Log in to the BatchCompute console. In the left sidebar, click [Task Template](#).
2. Select a target region at the top of the **Task Template** page.
3. Click **Create**. On the "New task template" page, create a template, as shown below:

### New task template

1 Basic Configuration
✓ Program running configuration
3 Storage mapping conf

#### Basic Information

Name

Description

Compute environment type ⓘ Existing compute environment

Resource configuration  [CVM Detailed Configuration](#)

System disk (50 GB)Bandwidth (No public network bandwidth), password (system-generated)

Image

You must select the images that have installed and configured Cloud-init. ⓘ

Resource quantity

Timeout threshold ⓘ  sec

Number of retry attempts ⓘ

Tag key	Tag value	Operation
<input type="text" value="Please select"/>	<input type="text" value="Please select"/>	✕

[Add](#)

**Name:** Enter **fifa-merge**.

**Description:** Enter **Aggregation of prediction data**.

**Compute environment type:** Select a compute environment as needed. **Auto compute environment** is selected in this example.

**Resource configuration:** Select **S2.SMALL1 (1-core, 1 GB)**. Public network bandwidth is charged on a pay-as-you-go basis.

**Image:** Enter a custom image identifier. Use the image created in [Step 1](#).

**Resource quantity:** 1.

**Timeout threshold** and **Number of retry attempts:** Keep the default values.

4. Click **Next**. Configure application information, as shown below:

The screenshot shows the 'New task template' configuration interface. At the top, there are three steps: 'Basic Configuration' (completed), 'Program running configuration' (current step), and 'Storage mapping' (pending). The 'Program running configuration' section includes:

- Program configuration:**
  - Execution method: Package (dropdown menu)
  - Package address: `cos://barrygz-1251783334.cos` (with a 'Check' link)
  - Stdout log: `cos://barrygz-1251783334.cos` (with a 'Check' link)
  - Stderr log: `cos://barrygz-1251783334.cos` (with a 'Check' link)
- Command line:** `python2.7 merge.py /data`

At the bottom, there are 'Back' and 'Next' buttons.

**Execution method:** Select **Package**.

**Package address:** Example: `cos://barrygz-1251783334.cosgz.myqcloud.com/fifa/fifa.2018.tar.gz`.

**Stdout log:** For more information about the format, see [Entering COS & CFS Paths](#).

**Stderr log:** The same as above.

**Command line:** Enter `python merge.py /data`.

5. Click **Next**. Configure the storage mapping, as shown below:

Basic Configuration > Program running configuration > 3 Storage mapping configuration

### Input path mapping

Copy the data you want to process from COS/CFS to the local disk of your CVM

COS/CFS path	Local path
<input type="text" value="cos://[redacted]uangzhou.myqclo"/> <a href="#">Check</a>	<input type="text" value="/data/"/>

[Activate](#)

### Output path mapping

Copy the computing results from the local disk of your CVM to the COS/CFS

Local path	COS/CFS path
<input type="text"/>	<input type="text"/>

[Activate](#)

[Previous](#) [Next](#)

**COS/CFS path** under **Input path mapping**: Enter the Stdout log path of the **fifa-predict** template.

**Local path** under **Input path mapping**: Enter `/data/`.

6. Preview the JSON file of the task, and click **Save** after confirmation.

## Step 5. Submitting a job

1. In the left sidebar, click **Jobs** to go to the **Jobs** page.
2. Select a target region at the top of the **Jobs** page and click **Create**.
3. On the **New job** page, configure job information, as shown below:

**Job name**: Enter **fifa**.

**Priority**: Keep the default value.

**Description**: Enter **fifa 2018 model**.

4. On the left side of the **Task flow** page, find the **fifa-predict** and **fifa-merge** tasks and drag them to the canvas on the right. Click the **fifa-predict** task anchor and drag it to the **fifa-merge** task.

**Task flow**  
You can set dependencies between different tasks here.

Click to select the task on the left, and move the mouse cursor to place the task on the canvas on the right. Drag the anchor to connect the task to other tasks. Click the selected element in the canvas and press "Delete" to delete the element.

**Task Template**

- fifa-merge
- fifa-predict
- rendering
- post-task
- pre-task2
- pre-task1
- hello



```
graph LR; A[fifa-predict] --> B[fifa-merge]
```

**fifa-merge**

**Basic info**

Name	fifa-merge
Resource configuration	S2.SMALL
System disk disk ( OGB )	
Concurrent instances	1
Command line	python m
ID	task-templ-c
Creation Time	2018-11-30

**Completed** **Cancel**

5. Confirm the configurations in the task details area on the right side of the **Task flow** page and click **Completed**.

6. For more information about how to query job running information, see [Information Query](#).

← **job-kq40dgll details**

Basic info **Task running status** Job configuration JSON



Note: Click a task to view the running status of all instances under the task

**fifa-merge**  
0 instances are in the process of computing, 0 instances are waiting, and 0 instances finished

Name/Instance ID	Status	Start Time	End time
fifa-merge_0	Waiting	-	-

7. For more information about how to query rendering results, see [Viewing Object Information](#).

**View Log**

```
The winner of Senegal and Japan is Senegal
Probability of Senegal winning is 0.466
Probability of draw is 0.257
Probability of Japn winning is 0.277
```

StdOutput log  StdErr log

## Subsequent Operations

This document illustrates a simple machine learning job to demonstrate basic BatchCompute capabilities. You can continue to test the advanced capabilities of BatchCompute as instructed in the Console User Guide.

**Various CVM configurations:** BatchCompute provides a variety of CVM configuration options. You can customize your own CVM configuration based on your business scenario.

**Remote storage mapping:** BatchCompute optimizes storage access and simplifies access to remote storage services into operations in the local file system.

**Parallel training of multiple models:** With BatchCompute, you can specify the number of concurrent instances and use [environment variables](#) to differentiate instances. Each instance reads different training data to achieve parallel modeling.