

Serverless Application Center Advanced Guide

Product Documentation





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Advanced Guide Application Management

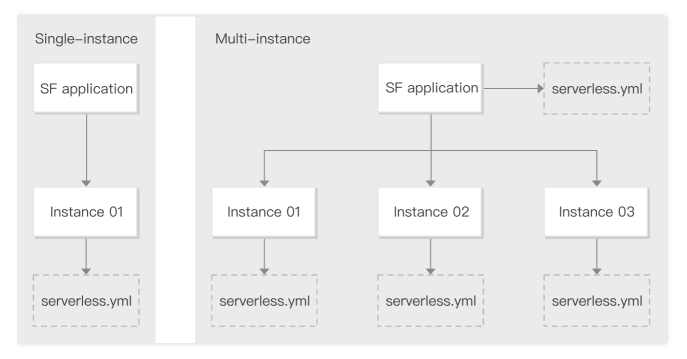
Last updated : 2021-07-21 17:22:41

Overview

Every time sls deploy is run, a serverless application will be deployed, which consists of one or multiple component instances, and each component corresponds to an instance.

Each instance involves a serverless.yml file, which defines certain parameters of the component. Such parameters are used to generate the instance information during deployment; for example, region defines the resource region.

The differences between the project organizations of a single-instance application and a multi-instance application are as shown below:



Single-Instance application

In the project of a single-instance application, only one component is imported, and only one component instance will be generated during deployment.

Generally, you do not need to manually name a single-instance application. If you want to customize the name, you can directly enter a name in serverless.yml of the component.

Multi-Instance application

In the project of a multi-instance application, multiple components are imported, and multiple component instances will be generated during deployment.

You need to enter a custom name for the multi-instance application to ensure that all components are managed under the same application. Generally, the application name is defined in serverless.yml in the project directory, so that all components can use the same application name.

serverless.yml file

The serverless.yml file defines the application organization parameters and the component's inputs parameters. During each deployment, resources will be created, updated, and orchestrated according to the configuration information in the serverless.yml file.

The following is a simple serverless.yml file:

```
# serverless.yml
# Application information
app: expressDemoApp # Application name, which is the component instance name by d
efault
stage: ${env:STAGE} # Parameter used to isolate the development environment, whic
h is `dev` by default and optional
# Component information
component: express # Name of the imported component, which is required. The `expr
ess-tencent` component is used in this example
name: expressDemo # Name of the instance created by the component, which is requi
red
# Component configuration
inputs:
src:
src: ./
exclude:
- .env
region: ap-guangzhou
runtime: Nodejs10.15
functionName: ${name}-${stage}-${app} # Function name
apigatewayConf:
protocols:
- http
- https
environment: release
```

Configuration information in the .yml file:

Application information

Parameter	Description					
org	Organization information, which is the APPID of your Tencent Cloud account by default. It is a reserved field and is not recommended to be used.					
app	Application name, which is the same as the instance name in the component information by default. A single-instance application and a multi-instance application have different definitions of this parameter. For more information, please see Application Management.					
stage	Environment information, which is dev by default. You can define different stage values to provide independent runtime environments for development, testing, and release of the serverless application, respectively. For more information, please see Project Development.					

Component information

Parameter	Description
component	Name of the imported component. You can run sls registry to query components available for import.
name	Name of the created instance. An instance will be created when each component is deployed.

Parameter information

The parameters under inputs are configuration parameters of the corresponding component. Different components have different parameters. To guarantee environment isolation and resource uniqueness, the component resource names are in the \${name}-\${stage}-\${app} format by default.

Application Deployment

Single-Instance application

Do not set the application name (app) in the serverless.yml file, and an application with the same name as that of the instance (name) will be generated by default during deployment.

For example, if you create an SCF project, and the project directory is as shown below:

```
scfDemo
|- index.js
└── serverless.yml
```

Here, the serverless.yml file is configured as follows:



Run sls deploy in the scfDemo directory for deployment, and an application whose app is myscf will be generated by default, and the application will contain an SCF instance named myscf .

Generally, you can use the default application name for a single-instance application project. If you want to customize the name, you can directly enter a name in serverless.yml as follows:

```
app: scfApp # Set `app` to `scfApp`
component: scf
name: myscf
inputs:
src: ./
runtime: CustomRuntime
region: ap-guangzhou
events:
- apigw:
parameters:
endpoints:
- path: /
method: GET
```

Run sls deploy in the scfDemo directory for deployment, and an application whose app is scfApp will be generated, and the application will contain an SCF instance named myscf.

Multi-Instance application

As the project contains multiple components, you need to unify the application name for all components. Generally, you should define a serverless.yml file in the root directory of the project to name the application.

For example, if you deploy a Vue.js + Express.js + PostgreSQL full-stack website, and the project directories are as shown below:

```
# Project application information
app: fullstack
```

The component and parameter information is configured in the serverless.yml file in each component directory, such as the api directory:

```
# `api` configuration information
component: express
name: fullstack-api
inputs:
src:
src: ./
exclude:
- .env
functionName: ${name}-${stage}-${app}
region: ${env:REGION}
runtime: Nodejs10.15
functionConf:
timeout: 30
vpcConfig:
vpcId: ${output:${stage}:${app}:fullstack-vpc.vpcId}
subnetId: ${output:${stage}:${app}:fullstack-vpc.subnetId}
environment:
variables:
PG_CONNECT_STRING: ${output:${stage}:${app}:fullstack-db.private.connectionStrin
g}
apigatewayConf:
enableCORS: true
```



protocols:

- http
- https

Note:

In the demo on the legacy version, the application name (app) is written into all components, which requires you to ensure that all components under the project have the same application name. We recommend you not use this method in the new version.

Project Development

Last updated : 2020-12-02 16:09:28

Prerequisites

- You have understood how to quickly deploy a project.
- You have understood serverless applications.
- You have understood account and permission configuration.

Development Process

The development and launch process of a project is as shown below:

Project Development stage		Test stage		Release and launched	Grayscale	Stable online version	
---------------------------	--	------------	--	----------------------	-----------	-----------------------	--

- 1. Project initialization: initialize the project; for example, select some development frameworks and templates to complete the basic construction.
- 2. Development: develop product features. This stage may involve collaboration among multiple developers, who will pull different feature branches for separated development and testing and finally merge them into the dev branch for joint testing.
- 3. Testing: test the product features by testing personnel.
- 4. Release and launch: publish and launch the tested product features. As a newly published version may be unstable, grayscale release will be used generally, and some rules will be configured to monitor the stability of the new version. After the new version becomes stable, all traffic will be switched to it.

Environment Isolation

During each stage of project development, an environment running independently is required to isolate the development operations.

Define stage in the serverless.yml file and write stage into the component's resource names as a parameter, so that resources named instance name-{stage}-application name will be generated during the deployment. In this way, you can generate different resources in different stages by defining different stage values so as to isolate the environments.

Take serverless.yml of the SCF component as an example:

```
# Application information
app: myApp
stage: dev # The environment is defined as `dev`
# Component information
component: scf
name: scfdemo
# Component parameters
inputs:
name: ${name}-${stage}-${app} # Function name. The `${stage}` variable is used as
a part of the resource name
src: ./
handler: index.main_handler
runtime: Nodejs10.15
region: ap-guangzhou
events:
- apigw:
parameters:
endpoints:
- path: /
method: GET
```

- Define the function name as ${\text{s}}_{\text{name}}-{\text{s}}_{\text{stage}}$.
- Define stage as dev for the development and testing stages. After the deployment, the function will be named scfdemo-dev-myApp .
- Define stage as pro for the release stage. After the deployment, the function will be named scfdemopro-myApp .
- Manipulate different function resources in different stages so as to isolate the development from release.

i Note:

```
You can directly define stage in the serverless.yml file or pass in the parameter through sls deploy --stage dev .
```

Permission Management

During project development, you need to assign permissions to different persons and manage their permissions; for example, you want a developer to access only a certain environment in a project. To this end, you can grant sub-



accounts permissions to manipulate specified resources in Serverless Framework as instructed in Account and Permission Configuration.

Taking the dev environment of the myApp project as an example, the configuration is as follows:

```
{
"version": "2.0",
"statement": [
{
    "action": [
    "sls:*"
],
    "resource": "qcs::sls:ap-guangzhou::appname/myApp/stagename/dev", # `app` is `myA
pp`, and `stage` is `dev`
"effect": "allow"
}
]
```

Grayscale Release

Grayscale release (aka canary release) is a release method that can smoothly transition between black and white. To guarantee the stability of your business in the production environment, we recommend you use grayscale release to launch projects in the production environment.

Grayscale release for serverless applications is applicable only to the SCF component and relevant components involving SCF.

You can configure the traffic rule of the SCF function whose alias is \$default (default traffic) to configure the traffic
of two function versions, where one is the \$latest version of the function, while the other is the last published
version. For more information, please see Grayscale Release.

Serverless Framework Commands

From project development to release, you need to use relevant Serverless Framework commands. For more commands, please see List of Supported Commands.

```
# Initialize the project
sls
# Download the template project `scf-demo`. You can run `sls registry` to query t
```

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```
he available templates
sls init scf-demo
# Download the template project `scf-demo` and initialize it as `myapp`
sls init scf-demo --name my-app
# Deploy the application
sls deploy
# Deploy the application and specify `stage` as `dev`
sls deploy --stage dev
# Deploy the application and print the deployment information
sls deploy --debug
# Deploy and publish the function version
sls deploy --inputs publish=trues
# Deploy and switch 20% traffic to the `$latest` version
sls deploy --inputs traffic=0.2
```

Project Practice

For more information, please see Developing and Launching Serverless Application.

Grayscale Release

Last updated : 2021-01-19 15:07:07

Overview

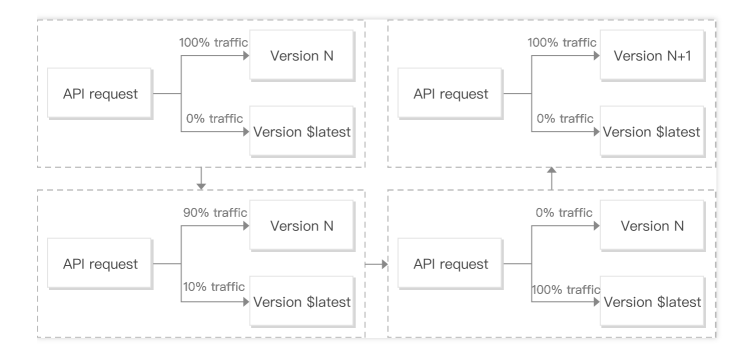
Grayscale release (aka canary release) is a release method that can smoothly transition between black and white.

The grayscale release utilized for a serverless application is to configure traffic rules of the SCF function alias, i.e., configuring traffic rules for the two different versions of the function in the alias. Serverless Framework supports two ways to configure alias: **default alias** and **custom alias**.

Default Alias

The default alias is to configure the \$default (default traffic) alias for the function. This alias always contains two
function versions: one is the \$latest version of the function, while the other is the last published version. During
the deployment, the traffic parameter specifies the traffic percentage on the \$latest version, while the rest
traffic will be switched to the last published version of the current function by default.

Every time a feature is published, you can run sls deploy to deploy it onto the slatest version. You can switch some traffic to the slatest version to check the performance and gradually switch the rest traffic to it. When 100% traffic has been switched to it, it will be fixed, and all traffic will be switched to the fixed version.



Command description

i Note:

The legacy command format sls deploy --inputs.key=value has been changed to sls deploy --inputs key=value since Serverless CLI v3.2.3. Legacy commands cannot be used in new versions of Serverless CLI. If you have upgraded Serverless CLI, please use the new commands.

Publishing function version

Publish all function versions under the project during deployment:

sls deploy --inputs publish=true

Setting function traffic

After deployment, switch 20% traffic to the \$latest version

```
sls deploy --inputs traffic=0.2
```

- In Serverless Framework, the traffic rule of the SCF function whose alias is \$default is modified to switch the traffic.
- The objects to be configured are always the *\$latest* version and the last published function version.
- The value of traffic is configured as the traffic percentage of the \$latest version. The traffic percentage of the last published SCF function version is 1 minus the traffic percentage of the \$latest version (for example, if traffic=0.2, the traffic rule of \$default will be {\$latest:0.2, last published function version: 0.8}).
- If no fixed versions are published for the function and only the \$latest version exists, no matter how
 traffic is set, it will always be \$latest:1.0.

Directions

You can publish a tested feature through grayscale release in the following steps:

1. Configure the production environment information into the .env file (STAGE=prod indicates the production environment):

```
TENCENT_SECRET_ID=xxxxxxxxx
TENCENT_SECRET_KEY=xxxxxxxx
STAGE=prod
```

2. Deploy the function to the *\$latest* production environment and switch 10% traffic to the *\$latest* version (90% traffic will be switched to the last published function version N):

```
sls deploy --inputs traffic=0.1
```

3. Monitor the *\$latest* version and switch 100% traffic to this version after it becomes stable:

```
sls deploy --inputs traffic=1.0
```

4. After all traffic is successfully switched, the stable version needs to be marked, so that you can easily and quickly roll back to this version if a problem occurs in the production environment when a new feature is published. Deploy and publish the function version N+1 and switch 100% traffic to it:

sls deploy --inputs publish=true traffic=0

Custom Alias

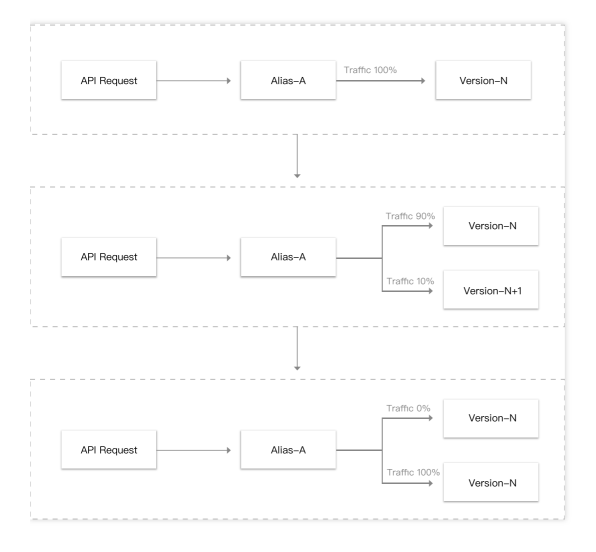
A custom alias can be created through commands to configure the traffic ratio between two specified function versions.

When using a custom alias for grayscale release, first publish the new feature to a new version, then modify the alias configuration to switch part of the traffic to this version for observation, and finally switch all the traffic to this version gradually.

The custom alias enables flexible version switching. Its configuration method is more complicated than that of the default alias. It is suitable for business scenarios that require higher grayscale release capabilities. **Currently, custom alias is supported only for the SCF component.**







Command description

Publishing function version

Directly publish the version of the my-function function without deployment:

sls publish-ver --inputs function=my-function

Creating alias

Create the routing-alias alias for the my-function function, with the routing rule of 50% traffic for version 1 and 50% traffic for version 2:

```
sls create-alias --inputs name=routing-alias function=my-function version=1
config='{"weights":{"2":0.5}}'
```

Updating alias

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Update the flow rule of the routing-alias alias of the my-function function to 10% for version 1 and 90% for version 2:

```
sls update-alias --inputs name=routing-alias function=my-function version=1 confi
g='{"weights":{"2":0.9}}'
```

Listing alias

List the routing-alias alias of the my-function function:

sls list-alias --inputs function=my-function

Deleting alias

```
Delete the routing-alias alias of the my-function function:
```

sls delete-alias --inputs name=routing-alias function=my-function

Directions

You can publish a tested feature through grayscale release in the following steps:

1. Configure the production environment information into the .env file (STAGE=prod indicates the production environment):

```
TENCENT_SECRET_ID=xxxxxxxx
TENCENT_SECRET_KEY=xxxxxxx
STAGE=prod
```

2. Create the alias-prod alias and configure its traffic rule (suppose the current stable production version is N):

```
sls create-alias --inputs function=my-function name=alias-prod version=n config
='{"weights":{"$LATEST":0}}'
```

3. Configure the alias reference corresponding to the trigger in the serverless.yml of the my-function function:

```
events: # Trigger
- timer: # Timer trigger
name: # Trigger name, which is `timer-${name}-${stage}` by default
```

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```
parameters:
qualifier: alias-prod # Configure the alias as `alias-prod`
cronExpression: '*/5 * * * *' # Trigger once every 5 seconds
enable: true
argument: argument # Additional parameter
```

4. Deploy the function to the *\$latest* production environment and publish the new version (suppose the function name is *my-function* and the new version after release is N+1):

```
sls deploy
sls publish-ver --inputs function=my-function
```

5. Configure the traffic rule of the function alias to switch 10% traffic to the N+1 version (suppose the original production version is N and the function alias is alias-prod):

```
sls update-alias --inputs function=my-function name=alais-prod version=n config
='{"weights":{"n+1":0.1}}'
```

6. Continue to observe the monitor and switch 100% traffic to version N+1 after it becomes stable:

```
sls update-alias --inputs function=my-function name=alais-prod version=n config
='{"weights":{"n+1":1}}'
```

Layer Deployment

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Overview

Due to the limits of SCF, only code packages below 50 MB in size can be uploaded currently. If your project is too large, you can put dependencies in layers instead of the deployment package to reduce the package size. For specific usages of layers, please see Operations.

Directions

Creating layer

You can create a layer and upload dependencies in the following two ways:

- Create in the SSR console
- Use the Layer component of Serverless Framework (for more information, please see Layer Component)

Using layer

You can use layer deployment in project configuration in the following two ways: console configuration and local configuration.

Configuring in console

- For applications in the Node.js framework, Serverless Framework will automatically create a layer named \${appName}-layer and upload the application dependency node_modules to this layer.
- When importing an existing project, you can also choose to create a layer or use an existing layer for deployment. If you create a layer, Serverless Framework will automatically upload the application dependency <code>node_modules</code> to this layer.

i Note:

The layer creation operation is supported only for the Node.js framework. When using a layer in other frameworks, please make sure that the layer has already been created and the relevant dependencies have been uploaded to the layer.

Configuring through Layer component

1. The Next.js component is used as an example here. Adjust the local project directory, add a layer folder, and create a **serverless.yml** file to configure the layer name and version. The .yml template is as follows:

```
app: appDemo
stage: dev
component: layer
name: layerDemo
inputs:
name: test
region: ap-guangzhou
src: ../node_modules # Path of the file to be uploaded
runtimes:
- Nodejs10.14
```

For detailed configuration items, please see Layer Component Configuration.

The updated directory structure is as follows:

2. Open the project configuration file, add the layer configuration item, and import the output of the Layer component as the input of the project configuration file. The template is as follows:

```
app: appDemo
stage: dev
component: nextjs
name: nextjsDemo
inputs:
src:
src: ./
exclude:
```

env
region: ap-guangzhou
runtime: Nodejs10.15
apigatewayConf:
protocols:
- http
- https
environment: release
layers:
<pre>- name: \${output:\${stage}:\${app}:layerDemo.name} # Layer name</pre>
<pre>version: \${output:\${stage}:\${app}:layerDemo.version} # Version</pre>

For the import format, please see Variable Import Description.

3. In the project root directory, run sls deploy to complete layer creation and use the output of the Layer component as the input of the Next.js component to configure the layer.

Custom Domain Name and HTTPS Access Configuration

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Operation Scenarios

After quickly constructing a Serverless website service through Serverless Component, if you want to configure a custom domain name and support HTTPS access, you can do so in the following two ways:

Prerequisites

- A website service has been deployed, and the website hosting address at COS/API Gateway has been obtained.
 For the specific deployment method, please see Deploying Hexo Blog.
- You already have a custom domain name (such as www.example.com). If the domain name is used for Mainland China services, ICP filing is required.
- If you need HTTPS access, you can apply for a certificate and get the certificate ID (such as certificateId of axE1bo3).

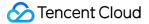
Method 1: Configuring Support for HTTPS Access to Custom Domain Name Through CDN

Before configuration, you need to make sure that you have completed identity verification for your account and activated the CDN service.

Adding configuration

In serverless.yml , add CDN custom domain name configuration:

```
# serverless.yml
component: website
name: myWebsite
app: websiteApp
stage: dev
inputs:
src:
src:
src: ./public
```



index: index.html
error: index.html
region: ap-guangzhou
bucketName: my-hexo-bucket
protocol: https
New CDN custom domain name configuration
hosts:
- host: www.example.com # Custom domain name to be configured
https:
switch: on
http2: off
certInfo:
certId: 'abc'
certificate: 'xxx'
privateKey: 'xxx'

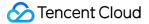
View full configuration item description >>

Deploying service

Deploy by running the sls command, and you can add the --debug parameter to view the information during the deployment process:

Note : sls is short for the serverless command.

```
$ sls --debug
DEBUG - Resolving the template's static variables.
DEBUG - Collecting components from the template.
DEBUG - Downloading any NPM components found in the template.
DEBUG - Analyzing the template's components dependencies.
DEBUG - Creating the template's components graph.
DEBUG - Syncing template state.
DEBUG - Executing the template's components graph.
DEBUG - Preparing website Tencent COS bucket my-hexo-bucket-1250000000.
DEBUG - Bucket "my-hexo-bucket-1250000000" in the "ap-guangzhou" region already e
xist.
DEBUG - Setting ACL for "my-hexo-bucket-1250000000" bucket in the "ap-guangzhou"
region.
DEBUG - Ensuring no CORS are set for "my-hexo-bucket-1250000000" bucket in the "a
p-guangzhou" region.
DEBUG - Ensuring no Tags are set for "my-hexo-bucket-1250000000" bucket in the "a
p-guangzhou" region.
DEBUG - Configuring bucket my-hexo-bucket-1250000000 for website hosting.
```



```
DEBUG - Uploading website files from /Users/tina/Documents/hexoblog/hexo/public t
o bucket my-hexo-bucket-125000000.
DEBUG - Starting upload to bucket my-hexo-bucket-1250000000 in region ap-guangzho
11
DEBUG - Uploading directory /Users/tina/Documents/hexoblog/hexo/public to bucket
my-hexo-bucket-125000000
DEBUG - The CDN domain www.example.com has existed.
DEBUG - Updating...
DEBUG - Waiting for CDN deploy success..
DEBUG - CDN deploy success to host: www.example.com
DEBUG - Setup https for www.example.com...
DEBUG - Website deployed successfully to URL: https://my-hexo-bucket-1250000000.c
os-website.ap-guangzhou.myqcloud.com.
myWebsite:
url: https://my-hexo-bucket-125000000.cos-website.ap-guangzhou.myqcloud.com
env:
host:
- https://www.example.com (CNAME: www.example.com.cdn.dnsv1.com)
17s > myWebsite > done
```

Adding CNAME

After the deployment is completed, you can see a CNAME domain name suffixed with .cdn.dnsv1.com in the output on the command line. Set the corresponding CNAME at your DNS service provider as instructed in CNAME Configuration. After it takes effect, you can access the custom HTTPS domain name.

Method 2: Configuring Custom Domain Name Through API Gateway

Adding configuration

In serverless.yml, add API Gateway custom domain name configuration. This document uses the egg.js framework as an example, and the configuration is as follows:

```
# serverless.yml
restApi:
component: "@serverless/tencent-apigateway"
inputs:
region: ap-shanghai
protocols:
    http
    https
serviceName: serverless
environment: release
endpoints:
```



```
- path: /users
method: POST
function:
functionName: myFunction # The function name to which the gateway connects
# Add API Gateway custom domain name configuration
customDomains:
- domain: www.example.com
certificateId: axE1bo3
protocols:
- https
```

View full configuration item description >>

Deploying service

Deploy by running the sls command, and you can add the --debug parameter to view the information during the deployment process:

Note: sls is short for the serverless command.

```
$ sls --debug
DEBUG - Resolving the template's static variables.
DEBUG - Collecting components from the template.
DEBUG - Downloading any NPM components found in the template.
DEBUG - Analyzing the template's components dependencies.
DEBUG - Creating the template's components graph.
DEBUG - Syncing template state.
DEBUG - Executing the template's components graph.
DEBUG - Starting API-Gateway deployment with name restApi in the ap-shanghai regi
on
DEBUG - Using last time deploy service id service-lqhc88sr
DEBUG - Updating service with serviceId service-lqhc88sr.
DEBUG - Endpoint POST /users already exists with id api-e902tx1q.
DEBUG - Updating api with api id api-e902tx1q.
DEBUG - Service with id api-e902tx1q updated.
DEBUG - Deploying service with id service-lqhc88sr.
DEBUG - Deployment successful for the api named restApi in the ap-shanghai regio
n.
DEBUG - Start unbind all exist domain for service service-lqhc88sr
DEBUG - Start bind custom domain for service service-lqhc88sr
DEBUG - Custom domain for service service-lqhc88sr created successfullly.
DEBUG - Please add CNAME record service-lqhc88sr-1250000000.sh.apigw.tencentcs.co
m for www.example.com.
```



```
restApi:
protocols:
- http
- https
subDomain: service-lqhc88sr-1250000000.sh.apigw.tencentcs.com
environment: release
region: ap-shanghai
serviceId: service-lqhc88sr
apis:
_
path: /users
method: POST
apiId: api-e902tx1q
customDomains:
- www.example.com (CNAME: service-lqhc88sr-1250000000.sh.apigw.tencentcs.com)
8s > restApi > done
```

Adding CNAME record

After the deployment is completed, you can see a CNAME domain name suffixed with .apigw.tencentcs.com in the output on the command line. Once the corresponding CNAME is set and takes effects at your DNS service provider, you can access the custom HTTPS domain name.

Developing and Reusing Application Template

Last updated : 2022-10-21 15:41:56

Overview

Serverless Cloud Framework provides multiple basic resource components, which you can mix and use to quickly create and deploy resources in the cloud. This document describes how to use existing components to build your own multi-component serverless application template.

Prerequisites

You have installed Serverless Cloud Framework on at least the 1.0.2 versions:

\$ scf -v

Component Configuration Documentation

- Basic Component List
- Framework Component List

Directions

This document uses deploying a **framework project based on Layer and Egg** as an example to describe how to import multiple components into your project and quickly complete the deployment. The steps are as follows:

Step 1. Create a project

Create a project app-demo and enter this directory:

\$ mkdir app-demo && cd app-demo

Step 2. Build an Egg project

1. In the app-demo directory, create a src folder and create an Egg project in it:



```
$ mkdir src && cd src
$ npm init egg --type=simple
$ npm i
```

2. In the src directory, write the configuration file serverless.yml :

```
$ touch serverless.yml
```

A sample .yml file for the Egg component is provided below. For more information on all configuration items, please see Egg.js Component Configuration.

```
# serverless.yml
app: app-demo # Application name. The `app`, `stage`, and `org` parameters must b
e the same for each component under the same application
stage: dev
component: eqq
name: app-demo-egg # Name of the created instance, which is required
inputs:
src:
src: ./ # Project path for upload
exclude: # Exclude the `node_modules` and `.env` file
- .env
- node_modules
region: ap-guangzhou
functionName: eggDemo # Function configuration
runtime: Nodejs10.15
apigatewayConf:
protocols: # API Gateway trigger configuration. A gateway will be created by defa
ult
- http
- https
environment: release
```

Note:

- The app, stage, and org parameters must be the same for the resources created by each component under the same project.
- The Egg component essentially creates an API Gateway trigger + SCF resource. Here, you can select different components according to your actual development needs, and the configuration methods are



similar. For more information, please see Component Configuration Documentation.

Step 3. Create a layer

Go back to the root directory of app-demo, create a layer folder, and create a layer configuration file serverless.yml in it:

```
$ cd ..
$ mkdir layer && cd layer
$ touch serverless.yml
```

serverless.yml can be configured according to the following template (for more information on the configuration, please see Layer Component Configuration):

```
# serverless.yml
app: app-demo # Application name. The `app`, `stage`, and `org` parameters must b
e the same for each component under the same application
stage: dev
component: layer
name: app-demo-layer # Name of the created instance, which is required
inputs:
region: ap-guangzhou
src:
src: ../src/node_modules # Path of the project you want to upload to the layer. `
node_modules` is used as an example here
targetDir: /node_modules # File compression directory after upload
runtimes:
- Nodejs10.15
```

Note :

- The app, stage, and org parameters must be the same for the resources created by each component under the same project.
- The Layer component also supports importing projects from COS buckets. For more information, please see
 Layer Component Configuration. When entering the bucket parameter, be sure not to include
 -\${appid}
 , as the component will add it automatically.

Step 4. Organize the resource relationship

In the same application, you can organize the creation order of resources according to their dependency relationship. Taking this project as an example, you need to create a layer first and then use the layer in the Egg.js project; therefore, you should ensure that the resource creation order is * *layer > Egg.js application**. The specific steps are as follows:

Modify the .yml configuration file of the Egg.js project, configure the layer configuration according to the following syntax, and import the deployment output of the Layer component as the deployment input of the Egg.js project to ensure that the Layer component is created before the Egg.js project:

```
$ cd ../src
In serverless.yml , add layer configuration in the inputs section:
 inputs:
 src:
 src: ./
 exclude:
  - .env
 - node_modules
 region: ap-guangzhou
 functionName: eggDemo
 runtime: Nodejs10.15
 layers: # Add the layer configuration
 - name: ${output:${stage}:${app}:app-demo-layer.name} # Layer name
 version: ${output:${stage}:${app}:app-demo-layer.version} # Version
 apigatewayConf:
 protocols:
 - http
 - https
 environment: release
```

For the variable import format, please see Variable Import Description.

At this point, the serverless application has been built, and the project directory structure is as follows:

Step 5. Deploy the application



In the project root directory, run scf deploy to complete layer creation and use the output of the Layer component as the input of the Egg.js component to cloudify the Egg.js framework.

```
$ scf deploy
serverless-cloud-framework
app-demo-layer:
region: ap-guangzhou
name: layer_component_xxx
bucket: scf-layer-ap-guangzhou-code
object: layer_component_xxx.zip
description: Layer created by serverless component
runtimes:
- Nodejs10.15
version: 3
vendorMessage: null
app-demo-eqq:
region: ap-guangzhou
scf:
functionName: eggDemo
runtime: Nodejs10.15
namespace: default
lastVersion: $LATEST
traffic: 1
apigw:
serviceId: service-xxxx
subDomain: service-xxx.gz.apigw.tencentcs.com
environment: release
url: https://service-xxx.gz.apigw.tencentcs.com/release/
vendorMessage: null
76s > app-demo > "deploy" ran for 2 apps successfully.
```

You can click the URL output by apigw to access the created application, run scf info to view the status of the deployed instance, or run scf remove to quickly remove the application.

Step 6. Publish the application template

After the serverless project template is built, Serverless Cloud Framework allows you to publish it in the Serverless Registry for use by your team and others.

1. Create a configuration file

In the root directory, create a serverless.template.yml file, and the project directory structure is as follows:

```
./app-demo
├-- layer
| └-- serverless.yml # Layer configuration file
```

- src

2. Configure and publish the project template file

```
# serverless.template.yml
name: app-demo # Project template name, which must be unique
displayName: Egg.js project template created based on layer # Name of the project
template displayed in the console
author: Tencent Cloud, Inc. # Author name
org: Tencent Cloud, Inc. # Organization name, which is optional
type: template # Project type, which can be either `template` or `component`. It
is `template` here
description: Deploy an egg application with layer. # Describe your project templa
te
description-i18n:
zh-cn: Egg.js project template created based on layer # Description
keywords: tencent, serverless, eggjs, layer # Keywords
repo: # Source code repo, which is usually your GitHub repo
readme: # Detailed description file, which is usually your GitHub repo README fil
ρ
license: MIT # Copyright notice
src: # Describe the files in the project to be published as a template
src: ./ # Specify a relative directory, the files under which will be published a
s a template
exclude: # Describe the files in the specified directory to be excluded
# The following files are usually excluded
# 1. Files containing `secrets`
# 2. Files managed by `.git` git source code
# 3. Third-party dependencies such as `node_modules`
- .env
- '**/node_modules'
- '**/package-lock.json'
```

After the serverless.template.yml file is configured, you can use the scf publish command to publish the project to the Registry as a template.

```
$ scf publish
serverless 'registry
```

```
Publishing "app-demo@0.0.0"...
Serverless > Successfully published app-demo
```

3. Reuse the template

After your template is published, others can quickly download it and reuse the project by running the scf init command.

```
$ scf init app-demo --name example
$ cd example
$ npm install
```

Variable Import Description

serverless.yml supports multiple ways to import variables:

Import basic Serverless parameters

In the inputs field, you can directly import basic Serverless parameter configuration information through the \${org} and \${app} syntax.

Import environment variables

In serverless.yml , you can directly import the environment variable configuration (including the environment variable configuration in the .env file and variable parameters manually configured in the environment) through the \${env} syntax.

For example, you can import the environment variable REGION through \${env:REGION} .

Import the output results of other components

If you want to import the output information of other component instances into the current component configuration file, you can configure it by using the following syntax:

\${output:[app]:[stage]:[instance name].[output]}

Sample .yml file:

```
app: demo
component: scf
name: rest-api
stage: dev
inputs:
```

```
name: ${stage}-${app}-${name} # The final name is "acme-prod-ecommerce-rest-api"
region: ${env:REGION} # `REGION=` information specified in the environment variab
le
vpcName: ${output:prod:my-app:vpc.name} # Get the output information of other com
ponents
vpcName: ${output:${stage}:${app}:vpc.name} # The above methods can also be used
in combination
```