

**Application Orchestration Service** 

# **User Guide**

Date 2020-11-05

# **Contents**

1 Service Overview	
1.1 Introduction	1
1.2 Advantages	2
1.3 Application Scenarios	3
1.4 Basic Concepts	7
1.5 Notes and Constraints	7
2 Getting Started	8
2.1 Writing a Template to Create an ECS	8
3 Stack Management	12
4 CTS	15
4.1 AOS Operations Supported by CTS	15
4.2 Viewing Logs in CTS	16
5 Template Reference	18
5.1 Template Introduction	18
5.1.1 Templates (Cloud-Based Automation Scripts)	18
5.1.2 Template Structure	23
5.1.3 node_templates	24
5.1.4 inputs	26
5.1.5 outputs	29
5.1.6 mappings	30
5.1.7 conditions	32
5.1.8 Template Compilation Skills	34
5.1.9 Built-In Functions	
5.1.9.1 Variable Reference	35
5.1.9.2 get_input	36
5.1.9.3 get_attribute	38
5.1.9.4 get_reference	39
5.1.9.5 get_in_map	
5.1.9.6 Condition Function	
5.1.9.7 base64_encode	
5.1.9.8 concat	
5.1.9.9 split	49

5.1.9.10 select	50
5.1.9.11 get_list_length	50
5.2 List of Elements	51
5.2.1 Resource Indexes	51
5.2.2 AOS.Stack	54
5.2.3 CCE.Addon.AutoScaler	58
5.2.4 CCE.Cluster	61
5.2.5 CCE.HelmRelease	66
5.2.6 CCE.NodePool	69
5.2.7 CCE.Pod	74
5.2.8 CCE.Storage.OBS	77
5.2.9 CCE.Storage.SFS	80
5.2.10 DCS.Redis	83
5.2.11 ECS.CloudServer	88
5.2.12 ECS.KeyPair	96
5.2.13 NAT.Instance	97
5.2.14 NAT.SNatRule	100
5.2.15 OBS.Bucket	102
5.2.16 RDS.MySQL	103
5.2.17 SFS.FileSystem	110
5.2.18 ULB.Healthmonitor	112
5.2.19 ULB.Listener	116
5.2.20 ULB.LoadBalancer	119
5.2.21 ULB.Member	121
5.2.22 ULB.Pool	124
5.2.23 VPC.EIP	127
5.2.24 VPC.SecurityGroup	128
5.2.25 VPC.SecurityGroupRule	130
5.2.26 VPC.Subnet	133
5.2.27 VPC.VPC	137
5.3 Data Structure	138
5.3.1 AOS.BatchItem	139
5.3.2 Basic.KeyValuePair	139
5.3.3 Basic.Label	140
5.3.4 Basic.LabelSelector	140
5.3.5 Basic.NameAndSecretValue	140
5.3.6 Basic.NameKeyPair	141
5.3.7 Basic.NameValuePair	141
5.3.8 CCE.Addon.AutoScaler.Node	141
5.3.9 CCE.DataVolume	142
5.3.10 CCE.HelmChart	143
5.3.11 CCE.Labels	143

5.3.12 CCE.NodePool	144
5.3.13 CCE.PublicIP	
5.3.14 DCS.InstanceBackupPolicy	148
5.3.15 DCS.PeriodicalBackupPlan	148
5.3.16 ECS.DataVolume	149
5.3.17 ECS.EIP	151
5.3.18 ECS.ExtendParam	151
5.3.19 ECS.MountedVolumes	152
5.3.20 ECS.NICS	152
5.3.21 ECS.Personality	153
5.3.22 ECS.PublicIP	154
5.3.23 ECS.RootVolume	155
5.3.24 ECS.SecurityGroup	156
5.3.25 ECS.ServerTags	156
5.3.26 ECS.VolumeExtendParam	157
5.3.27 K8S.PodSecurityContext	157
5.3.28 K8S.SecurityContext.SeLinuxOptions	158
5.3.29 MySQL.DBUser	159
5.3.30 MySQL.DataBase	160
5.3.31 MySQL.DataStore	161
5.3.32 RDS.BackupStrategy	161
5.3.33 RDS.HA.Mysql	162
5.3.34 RDS.Volume	163
5.3.35 ULB.StickySession	
5.3.36 VPC.BandWidth	
5.3.37 VPC.PublicIP	165
5.4 Appendix	166
5.4.1 YAML Syntax	166
6 FAQs	169
6.1 What Is AOS?	169
6.2 What Is a Stack?	169
6.3 What Is a Template?	169
6.4 What Is a TOSCA Template?	169
6.5 How Do I Upgrade a Stack?	171
A Change History	172

# 1 Service Overview

# 1.1 Introduction

Application Orchestration Service (AOS) enables enterprises to automate application cloudification. By orchestrating mainstream cloud services, you can create, replicate, and migrate your applications and provision required cloud resources with a few clicks.

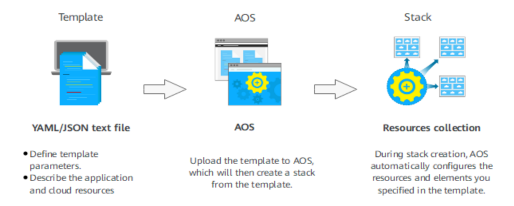
To work with AOS, all you need to do is create a template describing the applications and cloud resources that you would like, including their dependencies and references. AOS will then set up these applications and resources as specified in your template. For example, suppose you want to create an Elastic Cloud Server (ECS), together with a Virtual Private Cloud (VPC) and a subnet on which the ECS runs, you simply create a template defining an ECS, a VPC, a subnet, and their dependencies. AOS will then create a stack, namely, a collection of resources you specified in the template. After the stack has been successfully created, the ECS, VPC, and subnet are available to use.

AOS templates are text files that are easy to read and write. You can edit template files in YAML or JSON format.

AOS manages cloud resources and applications in a unified manner through stacks. During stack creation, AOS automatically configures the cloud resources and applications specified in the template. You can view the status and alarms of cloud resources or applications in a stack. You can create, delete, and copy cloud resources and applications by performing corresponding operations on stacks as a unit.

You can work with AOS on Console or through API.

Figure 1-1 How AOS works



#### **Features**

#### • Automatic orchestration of resources

AOS provides automatic orchestration of mainstream public cloud services. For list on the cloud resources that can be orchestrated, see **Resource Indexes**. AOS also provides lifecycle management including resource scheduling, application design, deployment, and modification to reduce O&M costs through automation.

#### Hybrid orchestration of applications and cloud service resources

You can use standard languages, namely YAML and JSON, to describe required basic resources, application systems, upper-layer services, and their relationships. Based on your description, resource provision, application deployment, and service loading can be automatically performed in the order specified by dependencies with a few clicks. You can perform unified management on deployed resources and applications like deletion, scaling, replication, and migration.

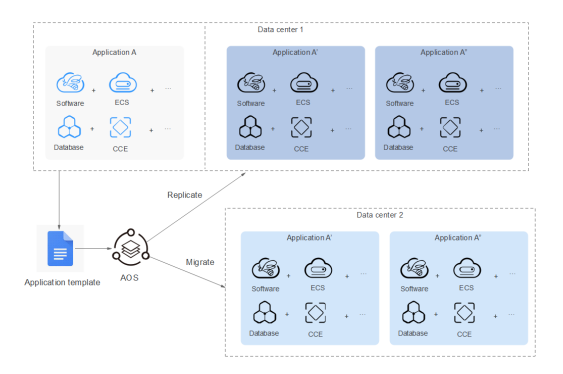
# 1.2 Advantages

#### **Unified Orchestration of Cloud Services**

Currently, AOS allows unified orchestration of mainstream public cloud services. By creating stacks, applications and cloud resources of different types and configurations can be automatically created in batches. In this way, you can perform unified orchestration conveniently and efficiently.

## **Fast Replication and Migration**

AOS allows you to automatically replicate and migrate your business among different regions to ensure your business consistency across different environments. AOS templates allow you to delete and recreate resources and applications freely without any inconsistency. In this way, higher efficiency and reliability can be achieved.



## **User-Friendly Orchestration Language**

- Both YAML and JSON syntax are supported when you are defining template elements.
- To define the configurations, number of instances, and operations of deployed objects, simply modify the input parameters. In this way, AOS enables you to reuse your templates conveniently.
- You can refer to variables, including input parameters, element attributes, and mapping tables during orchestration.
  - Input parameter reference: used to obtain the values of input parameters defined in the **inputs** sections of template files.
  - Element attribute reference: used to obtain the initialization results of the elements other than those in the **inputs** sections in a template. For example, when you are creating an ECS after creating a VPC, you can refer to the ID of the VPC you just created. This method can be used to build dependencies between resources and control the order of resource creation.
  - Mapping table reference: used to obtain the content in mapping tables.

# 1.3 Application Scenarios

## Migrating Applications to the Cloud

#### Challenges

Migrating applications to the cloud involves repetitive work, such as the destruction and rebuild of environments and manually configuring new instances one by one when scaling out applications. Some operations could be time-consuming, such as creating databases or VMs, which usually take minutes to

finish. You may have to wait longer when these demanding operations need to be performed one by one. In this case, automating the whole process can improve the migrating efficiency and free you from tedious work.

#### **Solution**

AOS enables you to schedule resources, define applications, and deploy services at the same time. With a few clicks, operations such as deployment and destruction can be automatically performed. The only thing you need to do is define your applications and corresponding resources through templates.

#### **Advantages**

#### Easy to Use

Design your applications and schedule resources by writing templates. Organize and manage the service easily and efficiently.

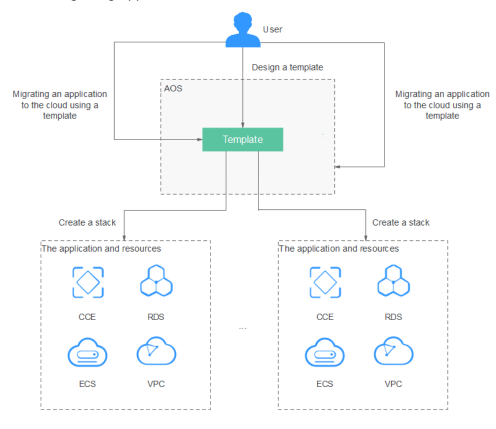
#### • Highly efficient

Automatically deploy services and destruct environments with a few clicks. Get rid of repetitive work.

#### • Quick replication of applications

Applications and resources can be quickly replicated and deployed across different data centers. Templates allow you to quickly create identical applications.

Figure 1-2 Migrating applications to the cloud



## **ISV Service Provisioning**

#### Challenges

Independent software vendors (ISVs) deliver software to their customers and have the software deployed in the cloud to provide services. The traditional delivery method is that ISVs provide the software code and platform building guides on their official websites for customers to download. This could be time demanding and costly, because customers have to create resources, configure networks, perform O&M, and manage updates all on themselves. In addition, the traditional method is complex and error-prone, as all the installation is performed manually.

#### **Benefits**

AOS templates enable ISVs to deliver software and required resources in a standard manner. By writing templates and deploying application through AOS, software can be easily delivered and efficiently deployed with a few clicks.

#### **Advantages**

#### Fast delivery

AOS automatically deploys the software and provisions the resources as specified in the templates you write. The whole process only takes minutes to accomplish.

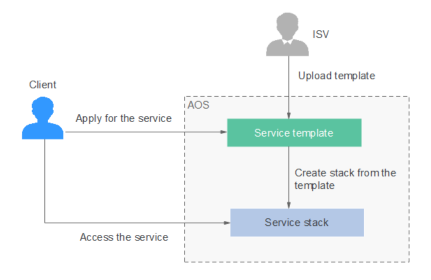
#### • Error proofing creation

All the required resources for the software are defined in the template, which is fixed during delivery and deployment. In this way, mistakes introduced through manual work can be effectively prevented.

#### Unified O&M

AOS enables you to perform software lifecycle operations, including updating and scaling, in a unified and easy manner.

Figure 1-3 ISV software delivery



## **Creating Resources in Batches**

#### Challenges

Assume that you need to create a web application which runs on ten ECSs of different specifications, or you want to create ten databases, you have to create each of them one by one separately, and make sure they can properly work together. The whole process could be complicated and time consuming.

#### **Benefits**

With AOS, you can define multiple resources of different services and different specifications in batches in templates, which highly boost the deployment efficiency and brings much more flexibility during configuration.

#### **Advantages**

#### • Quick deployment

Multiple cloud resources of various types or the same type of resources of different specifications can be created concurrently.

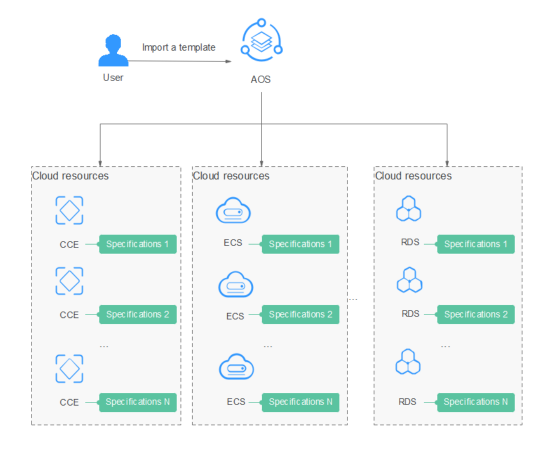
#### • Flexible configuration

A wide variety of template syntax allows you to flexibly create and configure resources of various types and specifications.

#### Automatic rollback

When the creation of resources in batches fails, you can choose to perform automatic rollback to save costs.

Figure 1-4 Creating resources in batches



# 1.4 Basic Concepts

## **Template**

Templates are text files in YAML or JSON format. They describe the cloud objects that you want, including applications, resources, and services. AOS creates various cloud objects automatically from AOS templates. For more information about templates, see **Template Reference**.

#### Stack

Stacks are collections of applications and cloud resources. The applications or cloud services in a stack are treated as a unit when being created or deleted.

# 1.5 Notes and Constraints

## Quota

Quotas are imposed on the number of templates and stacks a user can create. For details, see **Table 1-1**.

Table 1-1 AOS resource quotas

Resource	Quota
Templates	100
Stacks	200

# **2** Getting Started

# 2.1 Writing a Template to Create an ECS

This section describes how to create an Elastic Cloud Server (ECS), including a Virtual Private Cloud (VPC) and subnet by writing a template. An ECS is a computing server equipped with CPUs, memory, images, and Elastic Volume Service (EVS) disks. ECSs can be created on demand and supports auto scaling. A VPC provides logically isolated, configurable, and manageable virtual networks for your ECSs. One or more subnets are automatically created when you create a VPC.

At the end of this walkthrough, you will see the newly created ECS on the Cloud Server Console.

#### **◯** NOTE

In this walkthrough, you will write a template in the YAML language. For more information about templates, see **Template Reference**.

In this section, you will complete the following steps:

- 1. **Step 1: Write a Template**: Use the YAML language to write a template for creating an ECS, VPC, and subnet.
- 2. Step 2: Create an ECS: Use the template to create an ECS, VPC, and subnet.
- Step 3: Delete Unnecessary Resources: Delete unnecessary stack to avoid unwanted charges.

## **Step 1: Write a Template**

#### **Step 1** Write a simple template to create a VPC.

```
tosca_definitions_version: cloud_tosca_version_1_0 #Template version information
node_templates: #Element object definition
myvpc: #VPC
type: Cloud.VPC.VPC
properties:
name: my-vpc #Name of the VPC
cidr: '192.168.0.0/16' #VPC CIDR
```

This template includes:

- tosca\_definitions\_version: specifies the version of a template. Currently, only cloud\_tosca\_version\_1\_0 is supported by AOS.
- 2. **node\_templates**: defines the set of objects to be orchestrated in a template. In AOS, objects are used interchangeably with elements. An object can be an application or cloud service resource. In the preceding template, **node\_templates** defines the **myvpc** VPC.
- type: specifies the type of an orchestration object. The value comes from the element type list and can be set to Cloud.\*\*\* (\*\*\* indicates the element name in the Resource Indexes). In the preceding template, the myvpc VPC type is Cloud.VPC.VPC.
- 4. **properties**: defines element properties, which vary with element types. In the preceding template, the **myvpc** VPC has the **names** and **cidr** properties, which indicate the name and network segment of the VPC, respectively. For more information, see **VPC.VPC**.
- **Step 2** Define a subnet in the VPC. A VPC is a large network segment and is usually divided into several subnets. Define a subnet in the created VPC based on the preceding template.

```
tosca_definitions_version: cloud_tosca_version_1_0 #Template version information
node templates:
                         #Element object definition
 myvpc:
                       #VPC
  type: Cloud.VPC.VPC
  properties:
   name: my-vpc
                         #Name of the VPC
   cidr: '192.168.0.0/16' #VPC CIDR
 mysubnet:
                       #Subnet
  type: Cloud.VPC.Subnet
  properties:
   name: my-subnet
                          #Name of the subnet
   cidr: '192.168.1.0/24' #Subnet CIDR
   gateway: 192.168.1.1 #Gateway of the subnet
   vpcld:
                    #ID of the VPC to which the subnet belongs
     get_reference: myvpc
   dhcpEnable: true
                         #Determines whether to enable the DHCP function for the subnet in the VPC.
  requirements:
                        #Dependency between the subnet and VPC.
    vpcld:
      node: mvvpc
```

The **requirements** section specifies the elements that have dependencies with the current element. For example, define **myvpc** as a dependent node in the **requirements** section of the subnet because a subnet depends on a VPC.

#### **Step 3** Define an ECS in the template.

```
tosca_definitions_version: cloud_tosca_version_1_0 #Template version information
node_templates:
                          #Element object definition
                       #VPC
 myvpc:
  type: Cloud.VPC.VPC
  properties:
   name: my-vpc
                          #Name of the VPC
   cidr: '192.168.0.0/16' #VPC CIDR
 mysubnet:
                        #Subnet
  type: Cloud.VPC.Subnet
  properties:
   name: my-subnet
                           #Name of the subnet
   cidr: '192.168.1.0/24' #Subnet CIDR
   gateway: 192.168.1.1
                         #Gateway of the subnet
   vpcld:
                     #ID of the VPC to which the subnet belongs
     get_reference: myvpc
   dhcpEnable: true
                          #Determines whether to enable the DHCP function for the subnet in the VPC.
  requirements:
                        #Dependency between the subnet and VPC.
    vpcld:
      node: myvpc
```

```
#FCS
 mvecs:
  type: Cloud.ECS.CloudServer
  properties:
   name: my-ecs
                         #Name of the ECS
                       #Number of created ECSs
   instances: 1
   imageId: 60e757e9-1924-413e-b71f-b7b49bacd2ca #Image ID used by the ECS. In this template, the
image ID is the ID of the system disk based on 64-bit CentOS 7.2.
   flavor: c2.large
                      #Specifications of the ECS
   vpcld:
                      #ID of the VPC to which the ECS belongs. Either a new or an existing VPC ID can be
used.
     get_reference: myvpc #Obtains the dynamic attribute value of the associated element.
    availabilityZone: ae-ad-1a #AZ to which the ECS belongs
                           #NIC of the ECS
   nics:
     - subnetId:
       get_reference: mysubnet
                       #System disk configuration of the ECS
   rootVolume:
     volumeType: SATA
                          #Common I/O disk type
     size: 40
                 #System disk size (unit: GB)
  requirements:
                        #Dependency among the ECS, VPC, and subnet.
    vpcld:
      node: mvvpc
    - nics.subnetId:
      node: mysubnet
```

- **Step 4** Save the template as a local file myecs.yaml.
- **Step 5** Log in to the AOS console.
- **Step 6** In the navigation pane, choose **My Templates**, and then click **Create Template**.
- **Step 7** On the **Upload File** tab page, specify the following parameters, upload a local YAML file, and then click **Create**. The template details page is then displayed, showing the template information.
  - **Template**: Enter a template name. Each template name must be globally unique. For example, set this parameter to **myecs**.
  - **Version**: Set this parameter to **1.0**.
  - Select File: Upload the myecs.yaml file.

----End

### Step 2: Create an ECS

- **Step 1** Log in to the AOS console.
- **Step 2** In the navigation pane, choose **My Templates**. The **myecs** template is displayed in the template list.
- **Step 3** Click **Create Stack** in the **Operation** column of the **myecs** template.
- **Step 4** Set the stack information.
  - **Stack Name**: Enter a unique stack name, for example, **aos-ecs**.
  - **Description**: The description can be left blank.
- **Step 5** Click **Next** and check the stack information. If the stack information is correct, click **Create Stack**.

The stack details page is displayed, showing that the stack is being created. The stack includes a VPC, a subnet, and an ECS. It will take about 6 minutes to create the stack.

**Step 6** Wait until the stack status becomes **Normal**. The VPC, subnet, and ECS are created and displayed in the stack element list.

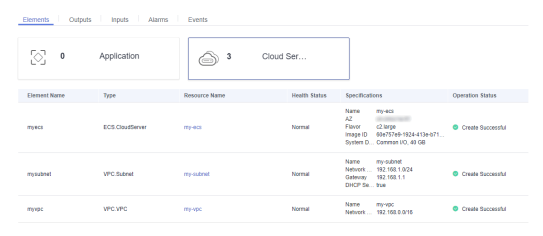


Figure 2-1 Stack successfully created

**Step 7** View the created cloud services.

- 1. Log in to the management console.
- 2. Choose **Service List** > **Computing** > **Elastic Cloud Server**. You will see the newly created ECS on the ECS list.
- Choose Service List > Network > Virtual Private Cloud. You will see the newly created VPC on the VPC list.
- 4. Click the VPC name to show more details about the VPC. On the VPC details page, you will see that the subnet has been created in the VPC.

----End

## **Step 3: Delete Unnecessary Resources**

Delete unnecessary stack resources to avoid unwanted charges.

- **Step 1** Log in to the AOS console.
- Step 2 In the navigation pane, click My Stacks.
- **Step 3** Select the stack that will no longer be used, and click **Delete** to delete the stack.

----End

# 3 Stack Management

Stack management consists of two aspects. One is lifecycle management of created stacks, including deleting and changing. The other is viewing stack details to obtain stack running status.

**Table 3-1** describes stack lifecycle status.

Table 3-1 Status description

Status	Description
Normal	Both the stack and its instances run properly.
Abnormal	The stack runs abnormally. Some or all stack instances run abnormally and cannot provide functions.
Initializing	Stack instances have not been installed or have been uninstalled. The stack does not provide functions.
Processing	A stack lifecycle action is being performed. The status of stack instances is unknown.
Unknown error	An unknown stack error occurs.

# **Changing a Stack**

After a stack is created successfully (that is, in the normal status), you can change input parameters based on your service requirements.

- **Step 1** Log in to the Application Orchestration Service (AOS) console.
- **Step 2** In the navigation pane, click **My Stacks**.
- **Step 3** In the stack list, click the stack to be changed.
- **Step 4** On the stack details page, click **Change**.
- **Step 5** Change the template version or input parameters, and click **Next**.
- **Step 6** Confirm the configurations and then click **Change**.

On the **Events** tab page, view the detailed operation events related to stack change.

#### ----End

Template change rules:

- 1. During template change, only the following elements are allowed to be added or deleted.
  - CCE.Addon.AutoScaler, CCE.HelmRelease, CCE.NodePool, CCE.Storage.OBS, and CCE.Storage.SFS
  - ECS.CloudServer
- 2. Do not modify the policies of the template.
- 3. Do not modify the association relationship between existing elements.
- 4. Do not delete the association relationship between existing elements alone. If necessary, delete both the elements and their relationship.
- 5. Do not add a relationship between a new element and an existing element.

## **Deleting a Stack**

Deleted stacks cannot be restored. Exercise caution when deleting a stack.

- **Step 1** Log in to the AOS console.
- Step 2 In the navigation pane, click My Stacks.
- **Step 3** In the stack list, select the stack to be deleted and click **Delete**.
- **Step 4** In the dialog box that is displayed, click **Yes**.

Check the stack name carefully. The deletion cannot be revoked.

On the **Events** tab page, view the detailed operation events related to stack deletion.

#### □ NOTE

If the stack status remains **Deleting** until a timeout message is displayed and the stack status becomes **Abnormal**, try to forcibly delete the stack.

#### ----End

## **Viewing Stack Details**

After a stack is created, view its data and resources on the stack details page.

Stack elements

The elements of a stack, such as applications and cloud services are displayed. Element health status:

- Healthy: The resource is running properly.
- Unknown: The AOS fails to obtain the resource status because an error occurs during the health check.
- Abnormal: The AOS successfully calls the health check API of the resource, but the resource status is abnormal.

- Output parameters
  - Output parameters and their values in the stack template are displayed.
- Input parameters
  - Input parameters and their values in the stack template are displayed.
- Alarms
  - Alarm information of the stack is displayed.
- Events

View stack events to monitor stack operation progress. For example, when you create a stack, all important steps during the stack creation are displayed on the **Events** tab page. The events are sorted in chronological order with the latest event being displayed at the top.

 $\mathbf{4}_{\mathsf{crs}}$ 

# 4.1 AOS Operations Supported by CTS

Cloud Trace Service (CTS) records all operations performed on cloud services, providing data support for customers in fault locating, resource management, and security auditing. When you enable CTS, it begins to record operations performed on Application Orchestration Service (AOS) resources. CTS stores operation records from the last seven days.

Table 4-1 AOS operations supported by CTS

Operation	Description
CreateTemplate	Creating a template
DeleteTemplate	Deleting a template
UpdateTemplate	Updating a stack
PreviewStack	Previewing a stack
CreateStack	Creating a stack
DeleteStack	Deleting a stack
UpdateStack	Updating a stack
ExecuteStackActio n	Executing a stack lifecycle action
CleanupResources	Cleaning a resource
UpdateTenantState	Freezing or unfreezing an account
GetBillingData	Generating billing data

# 4.2 Viewing Logs in CTS

When you enable CTS, operations performed on Application Orchestration Service (AOS) resources begin to be recorded. On the CTS console, you can query operation records from the last 7 days by performing the following operations.

#### **Procedure**

- **Step 1** Log in to the CTS console.
- Step 2 In the left navigation pane, click Trace List.
- **Step 3** Filter the desired operation events.

The trace list supports four filter types:

• Trace Source, Resource Type, and Search By

Select the search criteria from the drop-down lists. For example, select **AOS** from the **Trace Source** drop-down list box.

From the **Search By** drop-down list, specify a trace name. From the **Search By** drop-down list, select or enter a specific resource ID. From the **Search By** drop-down list, select or enter a specific resource name.

- Trace Status: Select one of All trace statuses, Normal, Warning, and Incident.
- **Operator**: Select a specific operator (at the user level rather than the account level).
- Start Date and End Date: You can specify a time period to guery traces.
- **Step 4** On the left of the to-be-queried record, click to view details.
- **Step 5** Click **View Trace** in the **Operation** column. On the displayed **View Trace** dialog box, the trace structure details are displayed.

```
"service_type": "AOS",
  "user": {
     "domain": {
        "name": "***"
        "id": "6c389820d2fd46489c8987e5eb2675cc"
     "id": "19652d0b0ff1407a9432b85b9e12f9eb",
     "name": "***
  },
"time": "2018/04/26 16:16:53 GMT+08:00",
  "code": 200,
  "resource_type": "AOS",
  "resource_name": "Stack",
  "resource_id": "19652d0b0ff1407a9432b85b9e12f9eb",
  "source_ip": "192.168.12.22",
  "trace_name": "PreviewStack",
  "trace_type": "ApiCall",
  "request": {},
  "api_version": "3.0.0",
  "message": "Preview stack successfully. Project id: 1e19d41bb1f24b5da4a98107607aac0f, stack name:
jhgdjh, template id: cea9ee29-3b39-f7be-d093-aff126b250e8, cluster id: . ",
  "record_time": "2018/04/26 16:16:53 GMT+08:00",
  "trace id": "2da40c60-492a-11e8-a065-286ed488cbe3",
```

```
"trace_status": "warning"
}
----End
```

# 5 Template Reference

# **5.1 Template Introduction**

# 5.1.1 Templates (Cloud-Based Automation Scripts)

AOS templates are text files in YAML or JSON format. They describe the cloud objects that you want, including applications, resources, and services. AOS creates various cloud objects automatically from AOS templates.

Each automated process requires a descriptive language to control its execution flow. For example, a shell script (text file) describes how to automatically run commands. Similarly, an AOS template describes the process of creating and deleting cloud objects.

The following is an example execution logic of a shell script:



A shell script has the following features:

- A script is a text file.
- If a script is properly written, it can be reused.

An AOS template has the same execution logic as a shell script. The AOS service functions as the interpreter of AOS templates and executes actions according to templates. An AOS template can be considered as cloud automation standards.

A good shell script or function should have inputs, execution logic, and returned values. Likewise, a good template also should have **inputs**, **orchestration**, and **outputs**. A good template eases knowledge transfer and sharing.

Function **AOS Template** Inputs: Parameters that can be called Configurable parameters in an by objects orchestration model Orchestration (Elements): **Execution Logic:** A collection of the cloud The order in which specific objects to be initialized and the tasks will be executed dependencies between elements Outputs: The results (for example, a Outputs: Function execution results URL) returned after all the elements are created

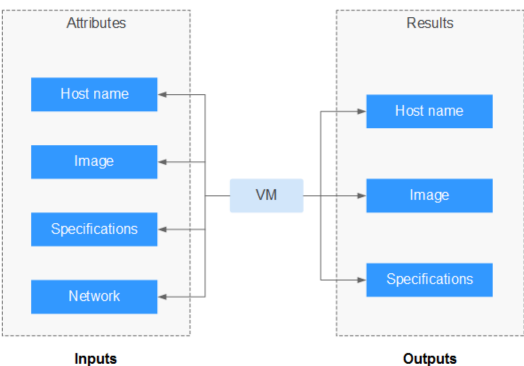
Figure 5-1 Comparison between the function and template

## **Elements (Cloud Objects)**

Cloud objects can be cloud resources, services, or applications. Cloud resources are the most common cloud objects. AOS treats cloud objects as elements. A template is a collection of elements.

- Cloud resources: including resources such as Elastic Cloud Server (ECS) and Virtual Private Cloud (VPC).
- Cloud services: including services such as Distributed Cache Service (DCS).
- Cloud applications: including applications such as containerized applications in Cloud Container Engine (CCE).

You need to set inputs to create any cloud object. After a cloud object is created, a result is displayed. The following figure uses an ECS (VM) as an example.



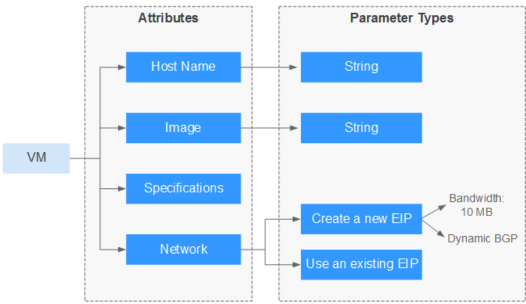
Inputs and Outputs of a VM

Figure 5-2 Inputs and outputs of a cloud object

# **Inputs (Properties)**

Inputs are requirements or parameters involved during the creation of a cloud object. The parameters required by a cloud object are determined by the characteristics of the object. Some objects require many parameters, for example, VMs. Some objects can be created with a few parameters or without parameters, for example, Object Storage Service (OBS) buckets. Some input parameters are complex and consist of multiple basic parameters, for example, network attributes of VMs.

Figure 5-3 Inputs



#### The syntax is as follows:

Cloud object (element):

description: description of the cloud object properties: # Parameters of the cloud object

Property 1: # Parameter 1 Property 2: # Parameter 2 Property...: # Parameter...

## **Orchestration (Elements)**

If elements are initialized just one by one according to the order in which they are arranged, no orchestration is required. AOS supports orchestration of elements with complex dependencies between them. The initialization (input) of an element depends on the result (output) of another element. Such a relationship can be specified by using an AOS template.

In an AOS template, you can specify the output of any element as the input of another element. The initialization process can be controlled freely, which is called orchestration. Only orchestration can meet various automation requirements.

An AOS template is the collection of objects that you want to orchestrate. To be more specific, an AOS template is a collection of objects that you want to control during the initialization process.

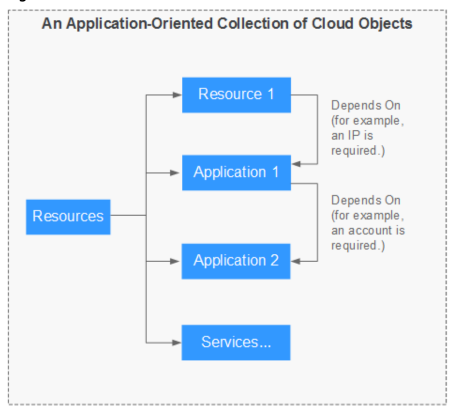


Figure 5-4 Orchestration

The relationship between elements is classified into two types: dependency and inclusion.

- Dependency: The input of an element depends on the output of another element. If element A depends on element B, element A can be created only after element B is successfully created.
- Inclusion: An element is a part of another element. If element A contains element B, element B can be created only after element A is successfully created.

## **Outputs (Return Values)**

Outputs are the results returned after a cloud object is successfully created. The returned results of a cloud object are determined by the characteristics of the object. Some objects have many results, and some objects have few results.

The output of a cloud object is used in the following two scenarios. Generally, it is used together with the **get\_attribute** built-in function.

- The output is used as an input of another cloud object.
- The output is used as the result of the entire stack.

The syntax is as follows:

# Result of another ECS. The service name is **Service**. value: {get\_attribute: [ecs, Service, ports, 0, nodePort]}

# **5.1.2 Template Structure**

### **Sample Template**

```
# Version of the application template
tosca_definitions_version: cloud_tosca_version_1_0
# Description of the application template
description: template for deploying an ECS
# Definitions of input parameters
inputs:
 instance:
  default: 1
  description: number of ECSs to be created
  description: ID of the subnet to which the ECS belongs
  description: ID of the VPC to which the ECS belongs
mappings:
 regionMap:
  ae-ad-1:
    flavor: c2.medium
    image_id: f2003c7b-99c4-4616-be19-334beaca81b1
# Definitions of element objects
node_templates:
 myecs:
  type: Cloud.ECS.CloudServer
  properties:
    availabilityZone: ae-ad-1a
    flavor:
     get_in_map:
      - regionMap
       - get_input: Cloud.Region
      - flavor
    imageld:
     get_in_map:
      - regionMap
      - get_input: Cloud.Region
      - image_id
    instances:
     get_input: instance
    name: my-ecs
    nics:
      - subnetId:
        get_input: subnet
    publicIP:
     eip:
      bandwidth:
        shareType: PER
        size: 1
      ipType: 5_sbgp
    rootVolume:
     size: 40
     volumeType: SATA
    vpcld:
     get_input: vpc
# Definitions of output parameters
outputs:
 ecs-eip:
  description: elastic IP address of the ECS
  value:
   get_attribute:
     - myecs
     - publicips
 south-flavor:
  description: specifications of the VM to be created
  value:
    get_in_map:
     - regionMap
```

- ae-ad-1
- flavor

## **Template Composition**

An AOS template consists of the following sections:

1. **tosca\_definitions\_version**: (mandatory) specifies the version of the template.

**◯** NOTE

Currently, only cloud\_tosca\_version\_1\_0 is supported by AOS.

- node\_templates: (mandatory) defines the set of objects, which are all elements, to be orchestrated in a template. For more information, see node\_templates.
- 3. **description**: (optional) describes the template. The maximum length is 1,024 characters.
- 4. **inputs**: (optional) defines the input parameters used during stack creation. For more information, see **inputs**.
- 5. **outputs**: (optional) defines the output parameters during stack running. For more information, see **outputs**.
- 6. **mappings**: (optional) defines a mapping table. For more information, see **mappings**.
- 7. **conditions**: (optional) defines conditions. For more information, see **conditions**.

# 5.1.3 node\_templates

The **node\_templates** section is mandatory. It defines the set of objects, which are all elements, to be orchestrated in a template. An element can be an application or a cloud service resource.

Format of the **node\_templates** section:

<Element name>: type: <Element type> properties: <Element properties> requirements: <Element dependency> condition: <Condition name>

**Table 5-1** Parameter property description

Property	Mand atory	Туре	Value Constraint	Description
Element name	Yes	String	Enter 1 to 48 characters. Only lowercase letters, digits, and hyphens (-) are allowed.	Each element name must be unique.

Property	Mand atory	Туре	Value Constraint	Description
Element type	Yes	Cloud.*** (*** indicates an element names in Resource Indexes)	-	This parameter is used to specify the type of an orchestration object.
Element property	No	-	Property information is expanded based on element types. Each element type has its properties. For more information, see Resource Indexes.	The variable of a property can be obtained from the inputs section or by using the get_attribute function. If an element does not require a special property, you do not need to define properties.
Element dependen cy	No	-	This parameter is used to specify the name of another element that has a dependency with the current element.	If there is no relationship between elements, you do not need to define this parameter. The dependency between elements is based on the defined element type. Related dependencies can be defined for specific types.  NOTE  For example, when a subnet depends on a VPC, define the VPC as a dependent node in the requirements of the subnet. requirements:  - vpcld:     node: myvpc
Condition name	No	String	Enter 1 to 64 characters. Only letters, digits, and hyphens (-) are allowed.	If a condition is defined, the element is deployed only when the condition is met. For more information, see conditions.

Sample **node\_templates**:

```
# Definitions of element objects
node_templates:
 myecs:
  type: Cloud.ECS.CloudServer
  properties:
    availabilityZone: ae-ad-1a
    flavor: c1.medium
    imageld: a3934478-bfeb-4a02-b257-9089779f0380
    instances: 1
    name: my-ecs
    nics:
     - subnetId:
       get input: subnet
    rootVolume:
     size: 40
     volumeType: SATA
     get_input: vpc
```

# **5.1.4 inputs**

To enable a template to be more commonly used, do not set all parameter values of the elements to fixed values. For example, it is advised to set the image ID of a VM as an input of a template. In this case, you can select different images every time you use the template to create a stack.

The **inputs** section is optional and defines the inputs of a stack created based on a template. A maximum of 60 input parameters can be defined in a template. Each input parameter must have a unique name so that the value can be obtained by using the **get\_input** built-in function. If an input parameter is defined repeatedly, the latest definition will overwrite the previous one.

Function scope: **node\_templates** and **outputs** sections. That is, input parameters can be transferred in the properties of **node\_templates** and values of **outputs**.

#### Format of the **inputs** section:

```
<Input parameter name>:
  type: <Type>
  default: <Default value>
  constraints: <Constraints>
  description: <Description>
  label: <Label>
  invisible: <Whether command outputs are visible>
```

In addition to the reusability of a template, methods of restricting and verifying user inputs also need to be considered during template input design. Template designers must understand parameter statements.

**Table 5-2** Parameter property description

Prope rty	Man dato ry	Туре	Value Constraint	Description
Input param eter name	Yes	String	The value must be 1 to 20 characters long. Only lowercase letters, digits, and hyphens (-) are allowed.	A maximum of 60 input parameter names can be defined and each name must be unique.

Prope rty	Man dato ry	Туре	Value Constraint	Description
type	Yes	<ul> <li>string:         characte         r string</li> <li>integer:         number</li> <li>float:         floating-         point         number</li> <li>boolean         :         boolean         value</li> <li>passwor         d:         passwor         d</li> </ul>	When the <b>type</b> is set to <b>password</b> , no output is visible. Currently, only the passwords entered at the system level can be decrypted. If a common parameter is defined as a password, encrypted information may be obtained and such information fails to be decrypted.	Parameter type.
descri ption	No	String	The value must be 0 to 255 characters long.	Parameter description information.
defaul t	No	String	When creating a stack, you can enter a value to replace the default value. If no default value is set, you must enter the value of this parameter.  NOTICE  The default value type must be the same as the defined parameter type. If they are inconsistent, the parser may perform automatic conversion, resulting in an unexpected result.	Default parameter value.
label	No	String	The value is a string of 0 to 64 characters.	Label of a parameter. The label defined here can be displayed by category during stack creation.

Prope rty	Man dato ry	Туре	Value Constraint	Description
constr aints	No	String	There are several constraints. You can define only one rule for each condition of an input parameter. If any of the constraints is not met, the parameter is considered invalid.	Parameter constraints, which are used to restrict the valid value range of an input parameter.
			• equal: The value of this parameter must be equal to the specified value. For example, if the value of an input parameter is not aos, the value is regarded as invalid.	
			constraints:	
			equal: 'aos'	
			<ul> <li>valid_values: valid value range. This parameter is used to define an array. For example, the value of an output parameter can be TCP or UDP.</li> </ul>	
			constraints:	
			valid_values: ['TCP', 'UDP' ]	
			regex: The parameter must meet a certain regular expression and must be of the string type.     For example, if the input parameter does not meet the regular expression, the parameter is regarded as invalid.	
			constraints:	
			regex: "^[a-zA-Z0-9]* \$"	
			invalid_values: invalid value range. If you set a parameter to a value which is within the	

Prope rty	Man dato ry	Туре	Value Constraint	Description
			invalid value range, such a value is regarded as invalid and an error is reported. For example, if the value of an input parameter is set to 1 or 12, the value is regarded as invalid.	
			constraints:	
			invalid_values: ['1', '12' ]	
invisib le	No	-	When <b>invisible</b> of an input parameter is set to <b>true</b> , ****** is displayed.	Whether the output is visible.

#### Example configuration of **inputs**:

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs: # defines the variables of a stack created based on a template.
instance:
    description: number of ECSs to be created
    default: 1
image:
    description: ID of the image used by the ECS
    type: Cloud.ECS.Image.Id
vpc:
    description: ID of the VPC to which the ECS belongs
subnet:
    description: ID of the subnet to which the ECS belongs
```

# 5.1.5 outputs

After you create a stack using a template, all objects defined in the template will be created. To view the deployment results more intuitively, write the results in the output section of the template. Generally, common outputs include the access address+port number, application URL, and initial account password.

The **outputs** section is optional and defines the output parameters during stack running. Each output parameter must have a unique name.

Format of the **outputs** section:

<Output parameter name>:
 description: <Description>
 value: <Value>

<b>Table 5-3</b> Parameter propert	ty description
------------------------------------	----------------

Property	Mand atory	Туре	Value Constraint	Description
Output parameter name	Yes	String	The value must be 1 to 20 characters long. Only lowercase letters, digits, and hyphens (-) are allowed.	Name of an output parameter, which must be unique.
Description	No	Text string	Text string, supporting a maximum of 255 characters	Name of a mapping object, which must be unique.
value	Yes	-	_	value is used to define an output value. It can be a text, string, or number. The value can be concatenated by the concat and get_attribute built-in functions, or be obtained from input parameters.  NOTE  A parameter that begins with a hyphen (-) can be considered as an array.

#### Example configuration of **outputs**:

```
outputs:
    ecs-eip:
    description: elastic IP address of the ECS
    value:
        get_attribute:
        - myecs
        - publicIps
```

# 5.1.6 mappings

The **mappings** section is optional and defines a mapping table. When creating a stack based on a template, you can use the **get\_in\_map** function to extract the content corresponding to a specific variable. A maximum of 10 mappings can be defined in a template.

#### Format of the **mappings** section:

```
<Mapping name>:
<Mapping object name>:
```

```
<Mapping object property name>: <Mapping object property value>
<Mapping object property name>: <Mapping object property value>
...
...
...
```

Table 5-4 Parameter property description

Property	Mand atory	Туре	Value Constraint	Description
Mapping name	Yes	String	The value must be 1 to 64 characters long. Only letters, digits, and hyphens (-) are allowed.	A maximum of 10 mapping names can be defined and each name must be unique.
Mapping object name	Yes	String	The value must be 1 to 64 characters long. Only letters, digits, and hyphens (-) are allowed.	Name of a mapping object, which must be unique.
Mapping object property name	Yes	String	The value must be 1 to 64 characters long. Only letters, digits, and hyphens (-) are allowed.	Property name of a mapping object. Each name must be unique in the same mapping object.
Mapping object property value	Yes	String or digit	String or digit	Property value corresponding to a mapping object.

#### Example configuration of mappings:

```
mappings:
imageMap:
old:
image: '192.168.1.86:20202/test/mysql-server:5.6.35'
new:
image: '192.168.1.90:20202/test/mysql-server:5.7.1'
```

#### Usage mode of mappings:

The defined mappings can be used in **node\_templates** or **outputs**.

 Use the get\_in\_map function to extract the mapping content from node\_templates.

For example, the **myecs** object is defined in **node\_templates**, and its properties include the image ID and VM specifications. The image ID and VM

specifications must have been predefined in **mappings**. During stack creation based on the template, the required image and VM specifications of the corresponding region will be used.

```
node_templates:
myecs:
type: Cloud.ECS.CloudServer
properties:
availabilityZone: ae-ad-1a
flavor:
get_in_map:
- regionMap
- get_input: Cloud.Region
- flavor
imageld:
get_in_map:
- regionMap
- get_input: Cloud.Region
- image_id
...
```

• Use the **get\_in\_map** function to extract the mapping content from **outputs**.

```
outputs:
south-flavor:
description: specifications of the VM to be created
value:
get_in_map:
- regionMap
- ae-ad-1
- flavor
```

## 5.1.7 conditions

The **conditions** section is optional and defines conditions. By specifying conditions, you can determine whether to create and deploy elements defined in **node\_templates**.

Format of the **conditions** section:

```
<Condition name>:
    <Built-in condition function>
...
```

The following shows how to specify conditions to control the effectiveness of properties in **node\_templates**:

```
node_templates:

<Element name>:

condition: <Condition name>
...
```

Table 5-5 Parameter property description

Property	Manda tory	Туре	Value Constraint	Description
Condition name	Yes	String	The value must be 1 to 64 characters long. Only letters, digits, and hyphens (-) are allowed.	Name of the condition, which must be unique.

Property	Manda tory	Туре	Value Constraint	Description
Built-in function	Yes	-	-	Built-in condition functions are used to define conditions. For details, see <b>Condition</b> <b>Function</b> .
Element name	Yes	String	The value must be 1 to 48 characters long. Only lowercase letters, digits, and hyphens (-) are allowed.	Name of the element, which must be unique.
Condition name	Yes	String	The value must be 1 to 64 characters long. Only letters, digits, and hyphens (-) are allowed.	Condition name defined in <b>conditions</b> .

#### Example configuration of conditions:

When specifying conditions to determine whether to create and deploy elements, you need to define reference relationships in multiple sections such as **inputs**, **conditions**, and **node\_templates**.

```
tosca_definitions_version: cloud_tosca_version_1_0
conditions:
 condition_vm_deploy: #The conditions can be met only when inputs parameters are matched.
  cond_eq:
    get_input: vm_deploy
    - true
inputs:
  description: ID of the image used by the ECS
  type: Cloud.ECS.Image.Id
 instance:
  default: 1
  description: number of ECSs to be created
  description: ID of the subnet to which the ECS belongs
..vm_deploy: #Determines whether to deploy the VM.
  default: true
  type: boolean
 vpc:
  description: ID of the VPC to which the ECS belongs
node_templates:
  condition: condition vm deploy
                                    # The VM will be deployed only when the conditions are met.
  type: Cloud.ECS.CloudServer
  properties:
    availabilityZone: ae-ad-1a
    imageld:
     get_input: image
    flavor: s3.small.1
    instances:
```

```
get_input: instance
  name: my-ecs
  nics:
    - subnetId:
      get_input: subnet
  rootVolume:
   size: 40
   volumeType: SATA
  vpcld:
   get_input: vpc
myecs:
 type: Cloud.ECS.CloudServer
 properties:
  name: my-ecs
  instances:
   get_input: instance
  imageld:
   get_input: image
  flavor: s3.small.1
  vpcld:
   get_input: vpc
  availabilityZone: ae-ad-1a
  nics:
    - subnetId:
      get_input: subnet
  rootVolume:
   volumeType: SSD
   size: 40
```

## 5.1.8 Template Compilation Skills

### Waiting for Component Start-up

Assume that the "A" (application) and "S" (service) components need to be started, "A" depends on "S", and "A" needs to connect to "S" to provide services. In the following example, "A" is Tomcat and "S" is MySQL.

During Application Orchestration Service (AOS) orchestration, "S" is first started based on the template. After "S" is started successfully (its process is started successfully, but its service function is still unavailable), "A" is then started. If "A" is connected to "S" before the "S" service function is completely started, "A" fails to be started. As a result, the entire stack fails to be started. Therefore, you may need to wait for a period of time before starting "A".

Currently, the waiting logic is not supported in the template syntax. To solve the problem, add the waiting logic to the service process.

The following is an example of waiting for a period of time before starting a component:

```
name: # Parameter name
type: string # Parameter type
description: resource name # Parameter description

Task-Name: # Task name (user defined)
description: sleep before business
actions:
poststart: # Execute scripts before startup.
command: "/bin/sh, -c, sleep
```

## **Converting Numbers into Strings**

In many cases, variables are defined as strings, but they sometimes need to be referenced as numbers. For example, when the port number is used as an

environment variable, the value must be a string. When the port number is used as a microservice attribute, the value must be a number.

To solve the preceding problem, use either of the following methods:

Method 1: Define two variables.

Define the **PORT-i** and **PORT-s** variables. **PORT-s** is a string, while **PORT-i** is a number. This method can directly be used to solve the preceding problem, but the effect is not ideal. Due to duplication, the maintainability and usability of the template deteriorate.

• Method 2: Use the **concat** built-in function.

Use the **concat** built-in function to combine multiple small strings into a longer and more complete string. The parameters of the **concat** built-in function can be any type of variable, supporting the combination of numbers and strings. Example command:

First, define variables as follows:

```
magento-EPORT:
type: integer
default: 32080
```

When the parameter indicates a ULR, ensure that its value is a string:

```
name: MAGENTO_URL
value:
concat:
- "http://"
- {get_input: magento-EIP}
- ":"
- {get_input: magento-EPORT} #Convert a number to a string.
```

When the parameter indicates a microservice attribute, ensure that its value is a number:

```
serviceSpec:
  ports:
    - port: {get_input: magento-container-port}
    nodePort: {get_input: magento-EPORT} #The value must be a number.
```

#### 5.1.9 Built-In Functions

#### 5.1.9.1 Variable Reference

During template compilation, you can reference a defined variable or reference a member variable of another object, just like the variable reference during function compilation. You can also reference other existing values in an AOS template.

To ease template compilation, different reference methods are used based on the reference objects:

- To reference input parameters, use get\_input.
- To reference element properties, use **get attribute** or **get reference**.
- To reference mapping tables, use <u>get\_in\_map</u>.

The preceding reference methods are also called built-in functions. In addition to reference functions, built-in functions also include many other functions. For more information, see **Table 5-6**.

Table 5-6 AOS built-in functions

Built-In Function	Description
get_input	Used to obtain the values of input parameters in the <b>inputs</b> section of the template file.
get_attribute	Used to obtain the initialization results of other elements in the template.
get_reference	Simplified form of the <b>get_attribute</b> function. When the attribute information ends with <b>id</b> or <b>name</b> , use the <b>get_attribute</b> ( <b>refID</b> or <b>refName</b> ) function.
get_in_map	Used to obtain the content in mapping tables.
Condition function	Used to define whether elements need to be deployed, including cond_eq, cond_not, cond_and, cond_or, and cond_if.
base64_encode	Used to encode character strings in base64 mode.
concat	Used to convert description fields into strings and concatenate them. It can be embedded with the <b>get_attribute</b> and <b>get_input</b> functions.
split	Used together with the select/get_list_length function in most cases. The split function is mainly used in the following scenarios:  • A string is split into a group of strings so that specific elements can be easily obtained from the result string list.  • A result string array is directly used.
select	Used to obtain the object with a specified subscript from an array structure. Generally, this function is used together with the <b>split</b> function.
get_list_length	Used to calculate the number of elements in an array structure. Generally, this function is used together with the <b>split</b> function.

## 5.1.9.2 get\_input

The **get\_input** function is used to obtain the value of the input parameter defined in the **inputs** section of the template file. In addition, it can be used to reference system pseudo parameters. For details, see **System Pseudo Parameters**.

## **Syntax**

get\_input: [paramName]

## **Parameter Description**

Table 5-7 Parameter description

Parameter	Manda tory	Description
paramName	Yes	Name of the input parameter defined in the <b>inputs</b> section of the template file.

#### **Return Value**

Value of the parameter

## **Examples**

The following shows how to use the **get\_input** function to retrieve the value of a parameter in the **inputs** section:

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    name:
    default: test-vpc
    cidr:
    default: 10.0.0.0/8
node_templates:
    my-first-vpc:
    type: Cloud.VPC.VPC
    properties:
    name: {get_input: name}
    cidr: {get_input: cidr}
```

## **System Pseudo Parameters**

In addition to the parameters defined in the template, the **get\_input** function can also reference system pseudo parameters. Currently, the following system pseudo parameters are supported:

- **Cloud.UserId**: obtaining the user ID of the current stack creator.
- **Cloud.ProjectId**: obtaining the ID of the project to which the current stack belongs.
- **Cloud.DomainId**: obtaining the ID of the account to which the current stack belongs.
- Cloud.Region: obtaining the ID of the region where the current stack resides.
- **Cloud.StackName**: obtaining the name of the current stack.

System pseudo parameters can be used together with the **mappings** and **get\_in\_map** functions to obtain predefined configuration information.

For example, an ECS VM can be deployed in different regions. You can predefine images and VM specifications for different regions in the mapping table. During stack creation, you can run **{get\_input: Cloud.Region}** to obtain the region where the current stack resides and obtain configuration information such as images and specifications from the mapping table.

```
mappings:
 regionMap:
  ae-ad-1:
   flavor: c2.medium
   image_id: f2003c7b-99c4-4616-be19-334beaca81b1
node_templates:
 myecs:
  type: Cloud.ECS.CloudServer
  properties:
   availabilityZone: ae-ad-1a
   flavor:
     get_in_map:
      - regionMap
      - get_input: Cloud.Region
      - flavor
   imageld:
     get_in_map:
      - regionMap
      - get_input: Cloud.Region
      - image_id
```

## 5.1.9.3 get\_attribute

The **get\_attribute** function is used to obtain the initialization results of other elements in a template.

## **Syntax**

```
get_attribute: [resourceName, attributeName]
```

If the content corresponding to **attributeName** is a structure body and contains multiple **key-value** fields, you can extend the definition. The format is as follows:

get\_attribute: [resourceName, attributeName1, attributeName2, [...]]

## **Parameter Description**

**Table 5-8** Parameter description

Parameter	Ma nda tory	Description
resourceName	Yes	Name of a resource customized in the template.
attributeName	Yes	Attribute name of the desired resource. For details about the attribute name, see the <b>outputs</b> section of the element object. If the attribute name defined in the template does not exist, no information is returned.
		Currently, for most elements, only their <b>refID</b> and <b>refName</b> can be obtained.
		refID: unique ID generated after a resource is created.
		• refName: resource name.

#### **Return Value**

Attribute value obtained

- When a single resource is created, the return values of **refID** and **refName** are strings.
- When multiple resources are created (for example, multiple ECS VMs are created at a time), the return values of **refID** and **refName** are string arrays.

### **Examples**

• Obtaining parameters and assign values to the parameters in the **outputs** section.

Example: Obtaining the ID of the created **my-first-vpc**, and then assign it to the **vpc\_id** output parameter of a stack.

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    name:
        default: test-vpc
    cidr:
        default: 10.0.0.0/8
node_templates:
        my-first-vpc:
        type: Cloud.VPC.VPC
        properties:
        name: {get_input: name}
        ciddr: {get_input: cidr}
outputs:
    vpc_id:
        value: {get_attribute: [my-first-vpc,refID]}
```

 Obtaining parameters and use them as input parameters for creating other resources.

Example: Obtaining the ID of the created **my-second-vpc** and assign a value to the subnet resource as the input for creating the subnet resource. In this way, multiple resources can be created in one **blueprint** file.

```
node_templates:
 my-subnet:
  type: Cloud.VPC.Subnet
  properties:
   name: {get_input: subnet-name}
   cidr: {get_input: vpc-cidr}
   gateway: {get_input: subnet-gateway}
   dnsList: {get_input: dnsList}
   vpc: {get_attribute: [my-second-vpc,refID]}
   availabilityZone: {get_input: az}
  requirements:
    - vpcld:
      node: my-vpc
 my-second-vpc:
  type: Cloud.VPC.VPC
  properties:
   name: {get_input: vpc-name}
   cidr: {get_input: vpc-cidr}
```

## 5.1.9.4 get\_reference

The **get\_reference** function is the simplified form of the **get\_attribute** function. When the attribute information ends with **id** or **name**, use the **get\_attribute** (**refID** or **refName**) function.

### **Syntax**

get\_reference: [elementName ]

#### **Parameters**

Table 5-9 Parameters

Parameter	Ma nda tory	Description
elementName	Yes	Element name defined in the <b>node_templates</b> section of the <b>blueprint</b> file.

### **Return Value**

Value of the parameter

## **Examples**

The following describes how to use the **get\_reference** function to obtain the dynamic attributes of associated elements:

```
node_templates:
my-first-vpc:
type: Cloud.VPC.VPC
properties:
name: {get_input: name}
ciddr: {get_input: cidr}
my-first-subnet:
type: Cloud.VPC.VPC
properties:
vpcld: {get_reference: my-first-vpc } # Corresponding to {get_attribute: [my-first-vpc, refID] }
...
```

## 5.1.9.5 get\_in\_map

If a mapping table is defined in the template, you can use the **get\_in\_map** function to obtain the mapping table content from the **node\_templates** and **outputs** sections.

## **Syntax**

get\_in\_map: [map\_name, top\_level\_key, second\_level\_key]

## **Parameter Description**

Table 5-10 Parameter description

Parameter	Ma nda tory	Description
map_name	Yes	Mapping name
top_level_key	Yes	Mapping object name
second_level_key	Yes	Mapping object property

#### **Return Value**

Value of the corresponding field in the mapping table.

### **Examples**

Obtaining the mapped content using the **get\_in\_map** function:

```
mappings:
 regionMap:
  ae-ad-1:
    flavor: c2.medium
    image_id: f2003c7b-99c4-4616-be19-334beaca81b1
node_templates:
 myecs:
  type: Cloud.ECS.CloudServer
  properties:
    availabilityZone: ae-ad-1a
    flavor:
     get_in_map:
      - regionMap
      - get_input: Cloud.Region
      - flavor
    imageld:
     get_in_map:
       - regionMap
      - get_input: Cloud.Region
      - image_id
```

#### 5.1.9.6 Condition Function

Condition functions are usually used to define whether elements need to be deployed, including cond\_eq, cond\_not, cond\_and, cond\_or, and cond\_if. Except cond\_if, other condition functions can only be used in the conditions section. The cond\_if function can be used in the conditions, node\_templates, and outputs sections.

For example, **vm deploy** is used to determine whether to deploy a VM.

```
tosca_definitions_version: cloud_tosca_version_1_0
conditions:
condition_vm_deploy: #The conditions can be met only when inputs parameters are matched.
cond_eq:
- get_input: vm_deploy
```

```
- true
inputs:
 image:
  description: ID of the image used by the ECS
  type: Cloud.ECS.Image.Id
 instance:
  default: 1
  description: number of ECSs to be created
 subnet:
  description: ID of the subnet to which the ECS belongs
..vm_deploy: #Determines whether to deploy the VM.
  default: true
  type: boolean
 vpc:
  description: ID of the VPC to which the ECS belongs
node_templates:
  condition: condition_vm_deploy
                                    # The VM will be deployed only when the conditions are met.
  type: Cloud.ECS.CloudServer
  properties:
    availabilityZone: ae-ad-1a
    imageId:
     get_input: image
    flavor: s3.small.1
    instances:
     get_input: instance
    name: my-ecs
    nics:
     - subnetId:
       get_input: subnet
    rootVolume:
     size: 40
     volumeType: SATA
    vpcld:
     get_input: vpc
 myecs:
  type: Cloud.ECS.CloudServer
  properties:
   name: my-ecs
    instances:
     get_input: instance
    imageld:
     get_input: image
    flavor: s3.small.1
    vpcld:
     get_input: vpc
    availabilityZone: ae-ad-1a
     - subnetId:
       get_input: subnet
    rootVolume:
     volumeType: SSD
     size: 40
```

## cond\_eq

The **cond\_eq** function is used to determine whether an equal condition is met. It is generally used to determine whether an input parameter is consistent with an expected value.

Table 5-11 cond\_eq

Syntax	Parameter Description	Return Value
cond_eq: [cond1, cond2]	<ul> <li>cond1: Condition 1, which can be a number, string, Boolean value, or variable obtained using the get_input function.</li> </ul>	When the value of <b>cond1</b> is the same as that of <b>cond2</b> , <b>true</b> is returned; otherwise, <b>false</b> is returned.
	<ul> <li>cond2: Condition 2, which can be a number, string, Boolean value, or variable obtained using the get_input function.</li> </ul>	

The following describes how to use the **cond\_eq** function to determine whether the input parameter is consistent with an expected value:

```
inputs:
a:
type: string
default: 10
conditions:
matchA:
cond_eq: [{get_input: a}, 10]
```

## cond\_not

The **cond\_not** function is used to reverse the calculation result and is usually nested with other condition functions.

Table 5-12 cond\_not

Syntax	Parameter Description	Return Value
cond_not: cond	cond: Condition expression, which can be a Boolean value, Boolean variable obtained using the get_input function, or nested condition function such as cond_eq or cond_not.	If the calculation result of the condition expression is <b>true</b> , <b>false</b> is returned. If the result is <b>false</b> , <b>true</b> is returned.

The following describes how to use the **cond\_not** function to determine whether the input parameter is consistent with an expected value:

```
inputs:
a:
type: boolean
default: true
conditions:
matchA:
cond_not: {get_input: a}
```

## cond\_and

The **cond\_and** function is used to check whether multiple conditions are met. This function supports 2 to 10 conditions.

Table 5-13 cond\_and

Syntax	Parameter Description	Return Value
cond_and: [cond1, cond2condn]	• cond1: Condition 1, which can be a Boolean value, Boolean variable obtained using the get_input function, or nested condition function such as cond_eq or cond_not.	If all parameter conditions are met, <b>true</b> is returned; otherwise, <b>false</b> is returned.
	<ul> <li>cond2: Condition 2, which can be a Boolean value, Boolean variable obtained using the get_input function, or nested condition function such as cond_eq or cond_not.</li> </ul>	
	<ul> <li>condn: Condition n (3 ≤ n ≤ 10), which is optional and can be defined as required. The parameter type is the same as that of cond1 or cond2.</li> </ul>	

The following describes how to use the **cond\_and** function to check whether the combination conditions are met:

```
inputs:
a:
type: integer
default: 10
b:
type: string
default: debug
conditions:
matchAnd:
cond_and: [{cond_eq: [{get_input: a}, 10]}, {cond_eq: [{get_input: b}, debug]}] # The condition of
matchAnd can be met only when both conditions 1 and 2 are met.
```

## cond\_or

The **cond\_or** function is used to determine whether any of multiple conditions is met. This function supports 2 to 10 conditions.

Table 5-14 cond\_or

Syntax	Parameter Description	Return Value
cond_or: [cond1, cond2condn]	<ul> <li>cond1: Condition 1, which can be a Boolean value,         Boolean variable obtained using the get_input function, or nested condition function such as cond_eq or cond_not.</li> </ul>	If any condition is met, <b>true</b> is returned. If no condition is met, <b>false</b> is returned.
	<ul> <li>cond2: Condition 2, which can be a Boolean value, Boolean variable obtained using the get_input function, or nested condition function such as cond_eq or cond_not.</li> </ul>	
	<ul> <li>condn: Condition n (3 ≤ n ≤ 10), which is optional and can be defined as required. The parameter type is the same as that of cond1 or cond2.</li> </ul>	

The following describes how to use the **cond\_or** function to check whether the combination conditions are met:

```
inputs:
    a:
        type: integer
        default: 10
    b:
        type: string
        default: debug
conditions:
    matchOr:
        cond_or: [{cond_eq: [{get_input: a}, 8]}, {cond_eq: [{get_input: b}, debug]}] # The condition of matchOr
can be met when either condition is met.
```

## cond\_if

The **cond\_if** function is a triplet expression used to assign values to properties. It is generally used in the property structure of **node\_templates**.

Table 5-15 cond\_if

Syntax	Parameter Description	Return Value
cond_if: [condition, value_true, value_false]	• <b>condition</b> : Condition name, which must be defined in the <b>conditions</b> section.	If the condition is met,  value_true is returned. If the condition is not met,
	<ul> <li>value_true: Value assigned when a condition is met.</li> </ul>	value_false is returned.
	• value_false: Value assigned when a condition is not met.	

The following describes how to use the **cond\_if** function to define property values:

```
inputs:
  type: integer
  default: 10
 b:
  type: string
  default: debug
conditions:
 matchOr:
  cond_or: [{cond_eq: [{get_input: a}, 8]}, {cond_eq: [{get_input: b}, debug]}] # The condition of matchOr
can be met when either condition is met.
node_templates:
 vm:
  type: Cloud.ECS.CloudServer
  properties:
    vpcld: vpc-id-123
    name: myvm
    nics:
     - subnetId: subnet-id-123
    imageld: {cond_if: [matchOr, image-debug, image-product]} # cond_if is used to define a condition. If
the debugging mode is used, debugging images are used; otherwise, product images are used.
    instances: 1
    availabilityZone: ae-ad-1a
    rootVolume:
     volumeType: SATA
     size: 40
    flavor: flavor-1
```

#### 5.1.9.7 base64 encode

The **base64\_encode** function is used to encode character strings in base64 mode.

## **Syntax**

base64\_encode: param

## **Parameter Description**

Table 5-16 Parameter description

Parameter	Description
param	Character string to be encoded.

#### **Return Value**

Base64-encoded result.

### **Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 ecs_availabilityZone:
  description: AZ to which the ECS belongs
  label: "
 ecs_flavor:
  description: ECS specifications
  label: "
 ecs_imageId:
  description: ID of the image used by the ECS
  label: '
 ecs_nics_0_subnetId:
  description: NIC information about the ECS to be created
  label: '
 ecs-key:
  description: SSH key pair used for login
  label:
 user-name:
  default: test
 password:
  label: "
 ecs_vpcld:
  description: ID of the VPC to which the ECS belongs
  label:
node_templates:
 ecs:
  properties:
    availabilityZone:
     get_input: ecs_availabilityZone
    flavor:
     get_input: ecs_flavor
    imageld:
     get_input: ecs_imageId
    instances: 1
    name: jkhlh
    nics:
     - subnetId:
        get_input: ecs_nics_0_subnetId
    publicIP:
     eip:
      bandwidth:
        shareType: PER
      ipType: 5_bgp
    rootVolume:
     size: 40
     volumeType: SATA
    sshKeyName:
     get_input: ecs-key
    userData:
     base64_encode:
      replace:
         #!/bin/bash -x
         useradd ${user_name}
         echo '${user_name}:${user_pwd}' | chpasswd
        - user_name:
          get_input: user-name
         user_pwd:
          get_input: password
     get_input: ecs_vpcld
  type: Cloud.ECS.CloudServer
```

#### 5.1.9.8 concat

During template compilation, the **concat** function is often used. For example, you may obtain an IP address from the VM result and a listening port number from the APP result, and then print the final and intuitive HTTP access address in the output of the template.

The **concat** function is a built-in function and used to convert descriptions into strings and concatenate them. It can be embedded with the **get\_attribute** and **get\_input** functions.

In the current version, **concat** can only be defined in the **outputs** section. It cannot be defined in the **node\_templates** section or embedded with the **get\_attribute** function.

### **Syntax**

concat: [args, {get\_attribute:[...]}, {get\_input: [...]} ]

#### **Parameters**

Table 5-17 Parameters

Parameter	Description	
args	Any user-defined field. The value can be an integer, Boolean value, or string.	
	Example:	
	concat: ["string example", 100, -10, true, false], {get_attribute []}, {get_input: []}	
	There is no sequence requirement for the preceding three parameters.	

#### **Return Value**

Strings that are successfully concatenated are returned.

## Examples

```
properties:
 package:
  image: {get_input: magento-image}
  imagePullPolicy: {get_input: imagePullPolicy}
     - name: MYSQL_HOST # Specifies where MySQL is located.
      value:
       concat:
         - {get_input: mysql-name}
         - .default.svc.cluster.local # Actual address of MySQL, which is an internal domain name of
Kubernetes.
     - name: MYSQL_USER
       value: {get_input: mysql-user}
     - name: MYSQL_PASSWORD
       value: {get_input: mysql-password}
     - name: MYSQL_DATABASE
       value: {get_input: mysql-database}
```

```
- name: ACCESS_URL
value:
concat:
- "http://"
- {get_input: magento-EIP}
- ":"
- {get_input: magento-EPORT-s}
```

### 5.1.9.9 split

Generally, the **split** function is used together with the **select** or **get\_list\_length** function. The **split** function is mainly used in the following scenarios:

- A string is split into a group of strings so that specific elements can be easily obtained from the result string list.
- A result string array is directly used.

## **Syntax**

split: [delimiter, sourceString ]

#### **Parameters**

Table 5-18 Parameters

Parameter	Description
delimiter	Separator, which can be a string, single character, or variable obtained using the <b>get_input</b> function.
sourceString	Original string, which can be a variable obtained using the <b>get_input</b> function.
	Original strings are grouped by separators.

#### **Return Values**

Split string arrays are returned.

## **Examples**

The following describes how to use the **split** function to group strings:

```
inputs:
    source:
    default: "a,b,c,d,e,f,g"
node_templates:
    test:
    type: Cloud.AOS.Stack
    properties:
    templateld: "abcdf-fdeee"
    inputs:
    aaa: {select: [0, {split: [",", {get_input: source}]}]} # The value is a.
```

#### 5.1.9.10 select

The **select** function can be used to obtain the object with a specified subscript from an array structure. Generally, this function is used together with the **split** function.

### **Syntax**

select: [index, list]

#### **Parameters**

Table 5-19 Parameters

Parameter	Description
index	Subscript, which is used to obtain the specified elements in an array. If the subscript is not in the range supported by the array, an error is reported.
list	Array structure, which cannot be empty.

#### **Return Values**

Objects in the corresponding positions in an array are returned.

## **Examples**

The following describes how to use the select function to obtain the specified object:

```
inputs:
    source:
    default: "a,b,c,d,e,f,g"
node_templates:
    test:
    type: Cloud.AOS.Stack
    properties:
    templateId: "abcdf-fdeee"
    inputs:
    aaa: {select: [0, {split: [",", {get_input: source}]}]} # The value is a.
    bbb: {select: [1, ["alpha", "beta", "gamma"]]} # The value is beta.
```

## 5.1.9.11 get\_list\_length

The **get\_list\_length** function can be used to calculate the number of elements in an array structure. Generally, this function is used together with the **split** function.

## **Syntax**

get\_list\_length: list

### **Parameter Description**

Table 5-20 Parameter description

Parameter	Description
list	Array structure

#### **Return Value**

The length of an array is returned.

## **Examples**

The following describes how to use the **get\_list\_length** function to obtain the length of an array:

```
inputs:
source:
default: "a,b,c,d,e,f,g"
node_templates:
testStack:
type: Cloud.AOS.Stack
properties:
templateId: "abcdf-fdeee"
inputs:
aaa: {select: [0, {split: [",", {get_input: source}]}} # The value is a.
bbb: {select: [1, ["alpha", "beta", "gamma"]} # The value is beta.
cc_length: {get_list_length: {split: [",", {get_input: source}]}} # The value is 7.
bbb_length: {get_list_length: ["alpha", "beta", "gamma"]} # The value is 3.
```

# 5.2 List of Elements

## **5.2.1 Resource Indexes**

Servic e	Element	Description
AOS	AOS.Stack	The AOS.Stack element is used to create stack resources of AOS so that AOS can orchestrate various resources. Corresponding to solutions in real scenarios, this element can deploy a solution in a few clicks. After a model is defined, batch replication can be achieved and services can be migrated to the cloud quickly.
CCE	CCE.Addon.AutoScale r	The <b>CCE.Addon.AutoScaler</b> element is a plug-in for node auto-scaling in a Kubernetes cluster.

Servic e	Element	Description
	CCE.Cluster	The <b>CCE.Cluster</b> element is used to deploy Kubernetes cluster resources at the PaaS layer. A master node can be created based on this element to manage and create worker nodes. This element provides users with the application orchestration function.
	CCE.HelmRelease	Helm is a type of Kubernetes-based package specifications provided by CCE. The CCE.HelmRelease element is a deployment instance of the Helm package.
	CCE.NodePool	The <b>CCE.NodePool</b> element is used to deploy Kubernetes node resources at the PaaS layer. It can be used to orchestrate cloud resources on nodes, providing more powerful functions.
	CCE.Pod	The <b>CCE.Pod</b> element is used to create a pod in the Kubernetes cluster.
	CCE.Storage.OBS	The <b>CCE.Storage.OBS</b> element corresponds to an OBS bucket under CCE storage management. This type of resources must be used together with CCE clusters.
	CCE.Storage.SFS	The <b>CCE.Storage.SFS</b> element corresponds to an SFS file system under CCE storage management. This type of resources must be used together with CCE clusters.
DCS	DCS.Redis	Distributed Cache Service (DCS) is an online, distributed, in-memory cache service. It is reliable, scalable, usable out of the box, and easy to manage. Compatible with Redis and Memcached, DCS supports three instance types: single-node, master/standby, and cluster. It can meet your requirements for high read/write performance and fast data access.
ECS	ECS.CloudServer	The <b>ECS.CloudServer</b> element is used to deploy an ECS at the IaaS layer. The ECS is a computing server that consists of the CPU, memory, image, and EVS disk, and allows ondemand allocation and auto scaling.
	ECS.KeyPair	The ECS.KeyPair element is used to create a key pair for remote login authentication. For security purposes, you are advised to use the key authentication mode when logging in to an ECS.

Servic e	Element	Description
NAT Gatew	NAT.Instance	The <b>NAT.Instance</b> element is used to create a NAT gateway instance.
ay	NAT.SNatRule	The <b>NAT.SNatRule</b> element is used to create a source NAT rule, which specifies the network segment for accessing the external network.
OBS	OBS.Bucket	The <b>OBS.Bucket</b> element is used to deploy an OBS bucket. OBS provides secure, reliable, and cost-effective data storage capabilities, and uses buckets to store objects.
RDS	RDS.MySQL	RDS is a cloud-based web service that is reliable, scalable, easy to manage, and ready to use out-of-the-box.
SFS	SFS.FileSystem	SFS provides high-performance file system storage and supports on-demand scaling. It can be shared by multiple ECSs.
Shared load balanc ers	ULB.Healthmonitor	The <b>ULB.Healthmonitor</b> element is a health check component of a shared load balancer. One pool corresponds to one health monitor. One health monitor can manage multiple ECSs. You can add or delete health monitors as required.
	ULB.Listener	The <b>ULB.Listener</b> element indicates a listener of a shared load balancer. One load balancer corresponds to multiple listeners. You can add or delete listeners as required.
	<b>ULB.LoadBalancer</b>	The <b>ULB.LoadBalancer</b> element is used to deploy a shared load balancer at the PaaS layer. By creating such a shared load balancer, you can provide a unified entry for a group of containerized applications with the same functions, and distribute requests to backend containerized applications in load balancing mode. Shared load balancers are applicable to web services with high access traffic. They forward requests based on domain names or URLs, making request routing more flexible. Compared with classic load balancers, shared load balancers provide better HTTP and HTTPS forwarding performance and stability.
	ULB.Member	The <b>ULB.Member</b> element indicates an ECS. One pool corresponds to multiple ECSs. You can add or delete ECSs as required.

Servic e	Element	Description
	ULB.Pool	The <b>ULB.Pool</b> element indicates an ECS group. A listener corresponds to multiple ECS groups. You can add or delete ECS groups as required. An ECS group consists of multiple ECSs.
VPC	VPC.EIP	The <b>VPC.EIP</b> element is used to create a public elastic IP address. A public elastic IP address is a static IP address. You can bind or unbind an elastic IP address to an ECS in a subnet. An ECS in a VPC can access the Internet through a fixed public IP address.
	VPC.SecurityGroup	The <b>VPC.SecurityGroup</b> element indicates a logical group. It provides access control rules for ECSs which have the same security protection requirements and are mutually trusted in a VPC.
	VPC.SecurityGroupRul e	The VPC.SecurityGroupRule element indicates an access policy added for an ECS to implement access control.
	VPC.Subnet	The <b>VPC.Subnet</b> element is used to create a VPC subnet for cloud products.
	VPC.VPC	The <b>VPC.VPC</b> element is used to create a VPC for cloud products.

## 5.2.2 AOS.Stack

## **Element Description**

The **AOS.Stack** element is used to create stack resources of AOS so that AOS can orchestrate various resources. The **AOS.Stack** element corresponds to the solution in real scenarios. It can implement one-click deployment of the solution. After being defined, the element can be replicated in batches, helping services to be quickly deployed on the cloud.

# **Element Properties**

Table 5-21 Property Description

Property	Mandato ry	Descripiton
inputs	Yes	Input information required by the nested stack  Type: dict  Value Description: a customized structure  Default: {}  Value Constraint: A maximum of 60 inputs properties can be defined in a template.
descriptio n	No	Stack description  Type: string  Value Description: Customize the value.  Default: ""  Value Constraint: The value must be a text string and contain a maximum of 1,024 characters.
failureStr ategy	No	Failure strategy  Type: string  Value Description: The options are DoNothing and Rollback.  Default: DoNothing
deploy	No	Whether to deploy the application  Type: boolean  Value Description: The options are true and false. If this parameter is set to false, the application (including software components contained in the application and host resources required by the application) will not be deployed.  Default: true

Property	Mandato ry	Descripiton
clusterId	No	ID of the cluster which is associated with the storage system
		Type: Cloud.CCE.Cluster.Id
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion:
		1. Enter the cluster ID. Specifically, log in to the CCE console, and choose <b>Resource Management</b> > <b>Clusters</b> . Click the target cluster, and you can obtain its cluster ID.
		2. Connect to the cluster object and use the <b>get_reference</b> function to automatically obtain the value.
templatel	Yes	ID of the template that the created stack depends on
d		Type: string
		Value Description: Enter an ID of an existing template.
		Value Constraint: The value must be a text string and contain a maximum of 64 characters.

# **Relationships Between Elements**

Table 5-22 Relationship description

Descripti on	Target
Dependen cy	VPC.EIP
Dependen cy	CCE.Addon.AutoScaler
Dependen cy	CCE.Cluster
Dependen cy	SFS.FileSystem
Dependen cy	AOS.Stack
Dependen cy	NAT.Instance
Dependen cy	OBS.Bucket

Descripti on	Target
Dependen cy	CCE.Storage.SFS
Dependen cy	CCE.HelmRelease
Dependen cy	CCE.NodePool
Dependen cy	ECS.KeyPair
Dependen cy	CCE.Pod
Dependen cy	DCS.Redis
Dependen cy	VPC.VPC
Dependen cy	ECS.CloudServer
Dependen cy	VPC.Subnet
Dependen cy	CCE.Storage.OBS
Dependen cy	RDS.MySQL
Inclusion	CCE.Cluster

## **Return Value**

Property	Туре	Description
refName	string	Solution stack name
refID	string	Solution stack ID

# **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    delpoy1:
    default: false
    type: boolean
    delpoy2:
    default: true
```

```
type: boolean
 delpoy3:
  default: true
  type: boolean
 description:
  default: nginx stack
  type: string
 template-id1:
  default: 370f60c6-afc2-e08a-d1c4-fd33bd58b785
  type: string
 template-id2:
  default: 753c30cf-3b3b-cd63-f7f0-1550d058eaac
  type: string
 template-id3:
  default: 2fdd9e05-1406-15d4-7b35-1274a036bcfb
  type: string
  default: 192.168.0.249:20202/op_svc_servicestage_88b899/nginx:latest
  type: string
node_templates:
 stackone:
  type: Cloud.AOS.Stack
  properties:
   deploy: {get_input: delpoy1}
   description: {get_input: description}
   templateId: {get_input: template-id1}
     images: {get_input: images}
  requirements:
    - dependency:
     node: stacktwo
 stacktwo:
  type: Cloud.AOS.Stack
  properties:
   deploy: {get_input: delpoy2}
   description: {get_input: description}
   templateId: {get_input: template-id2}
     images: {get_input: images}
     myport: {get_attribute: [stackthree,nginx-NodePort]}
  requirements:
    dependency:
     node: stackthree
 stackthree:
  type: Cloud.AOS.Stack
  properties:
   deploy: {get_input: delpoy3}
   description: {get_input: description}
   templateId: {get_input: template-id3}
   inputs:
     image: {get_input: images}
```

## 5.2.3 CCE.Addon.AutoScaler

## **Element Description**

**CCE.Addon.AutoScaler** is a plug-in for node auto-scaling in a K8S cluster.

# **Element Properties**

 Table 5-23 Property description

Property	Mandato ry	Descripiton
scaleDow	No	Node resource usage ratio
nUtilizati		Type: float
onThresh old		Value Description: The value ranges from 0 to 1.
0.0		Default: 0.4
		Value Constraint: The value ranges from 0 to 1.
		<b>Suggestion:</b> Set this parameter based on the live environment.
clusterId	Yes	ID of the cluster to which the resource belongs
		Type: Cloud.CCE.Cluster.Id
		<b>Value Description:</b> Indicates the ID of an existing or new container cluster.
		<b>Value Constraint:</b> The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: 1. Enter the cluster ID. Specifically, log in to the CCE console, and choose Resource  Management > Clusters. Click the target cluster, and you can then obtain its cluster ID. 2. Connect to the cluster object and use the get_reference function to obtain the cluster ID.
scaleDow	Yes	Scale down function switch
nEnabled		Type: boolean
		Default: False
publicKey	No	Public key. This parameter is mandatory if the stack is billed in the yearly/monthly mode. <b>Type:</b> Cloud.ECS.KeyPair.PublicKey
nodePass	No	Password of the scaled node <b>root</b> user
wd		Type: password
nodes	Yes	AZs, specifications, OSs, and taints of the scaled nodes
		Type: CCE.Addon.AutoScaler.Node array
		<b>Suggestion:</b> In node scaling, taints are an array consisting of key, value, and effect. The effect can be set to <b>NoSchedule</b> , <b>PreferNoSchedule</b> , or <b>NoExecute</b> .
sshKeyNa	No	Node key pair
me		Type: Cloud.ECS.KeyPair.Name

Property	Mandato ry	Descripiton
scaleDow nUnneede	No	When a node remains idle for this specified time duration (in minutes), scaling down will be performed.
dTime		Type: integer
		Value Description: The value ranges from 1 to 1000.
		Default: 10
		Value Constraint: The value ranges from 1 to 1000.
		<b>Suggestion:</b> Set this parameter based on the live environment.

## **Relationships Between Elements**

**Table 5-24** Relationship description

Descripti on	Target
Dependen cy	CCE.NodePool
Inclusion	CCE.Cluster

#### **Return Value**

Property	Туре	Description
clusterId	string	ID of the cluster which is associated with the AutoScaler
refName	string	Name of the AutoScaler
refID	string	UID of the AutoScaler

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    clusterId:
        default: "e0f98d46-9716-11e8-a25f-0255ac106314"
        description: cluster ID.
        nodePasswd:
        default: "******"
        description: node root user password
        scaleDownEnabled:
        default: true
        description: scale down enabled.
        scaleDownUnneededTime:
        default: 10
```

```
description: sale down unneeded time
 \dot{scaleDownUtilizationThreshold:}
  default: 0.5
  description: scale down utilization threshold
 avaliableZone:
  default: az1.dc1
  description: avaliableZone.
 nodeFlavor:
  default: s1.xlarge
  description: node flavor.
 nodeOS:
  default: EulerOS 2.2
  description: node OS.
node_templates:
 autoscaler:
  type: Cloud.CCE.Addon.AutoScaler
  properties:
    clusterId:
     get_input: clusterId
    nodePasswd:
     get_input: nodePasswd
    scaleDownEnabled:
     get_input: scaleDownEnabled
    scale Down Unneeded Time:\\
     get_input: scaleDownUnneededTime
    scale Down Utilization Threshold:\\
     get_input: scaleDownUtilizationThreshold
    nodes:
        get_input: avaliableZone
      flavor:
        get_input: nodeFlavor
      os:
        get_input: nodeOS
outputs:
 autoscaler_id:
 value: {get_attribute: [autoscaler, refID]}
```

## 5.2.4 CCE.Cluster

#### **Element Description**

The **CCE.Cluster** element is used to deploy Kubernetes cluster resources at the PaaS layer. A master node can be created based on this element to manage and create worker nodes. This element provides the application orchestration function for users.

# **Element Properties**

**Table 5-25** Property Description

Property	Mandato ry	Description
multiAZ	No	Multi-AZ cluster
		Type: boolean
		Default: False
		<b>Value Constraint:</b> Only when HA clusters are used, for example, clusters of cce.s2 specifications, can you set this parameter to true.
		<b>Suggestion:</b> If <b>multiAZ</b> is set to <b>true</b> , the cluster flavor must support multi-AZ cluster creation, for example, flavors of cce.s2 specifications.
vpcId	Yes	VPC ID
		Type: Cloud.VPC.VPC.Id
		Value Constraint: An existing or new VPC ID can be used. To use a new VPC ID, you need to define the VPC object in the template and establish the dependency.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.VPC</b> element created by the stack. 3. Obtain the ID of the created VPC from the VPC console.
network	No	Container network type
Mode		Type: string
		Default: overlay_l2
		Value Constraint: Currently, overlay_l2, underlay_ipvlan, and vpc-router are supported. If you set it to vpc-router, the selected VPC can contain only one subnet.
		Suggestion: Use the default value.
descriptio	No	Cluster description
n		Type: string
		Suggestion: Customize the value.
name	No	Cluster name
		Type: string
		Value Constraint: Enter 4 to 128 characters, starting with a letter and ending with a letter or digit. Only lowercase letters, digits, and hyphens (-) are allowed. The value must meet regular expression (^\$) (^[a-z]([-a-z0-9]*[a-z0-9])?\$).
		Suggestion: Customize the value.

Property	Mandato ry	Description
kubeProx	No	Service forwarding mode
yMode		Type: string
		Default: iptables
		Value Constraint: Currently, only iptables and ipvs are supported.
		<b>Suggestion:</b> You are advised to use the default value <b>iptables</b> for cluster 1.7, and <b>ipvs</b> for cluster 1.9 and later to achieve better performance.
highwayS	No	High-speed subnet ID
ubnetId		Type: Cloud.VPC.Subnet.Id
		Value Constraint: An existing or new subnet ID can be used. To use a new subnet ID, you need to define the subnet object in the template and establish the dependency.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.Subnet</b> element created by the stack. 3. Obtain the ID of the created subnet from the VPC console.
container	No	Container network segment
NetworkC		Type: string
IDR		Default: ""
		Value Constraint: Set this parameter based on the live environment. The available network segments are 172.16.0.0/16-172.31.0.0/16, 10.0.0.0/16-10.255.0.0.0/16, and 192.168.0.0/16.
		Suggestion: Use the default value.
version	No	Cluster version
		Type: string
		<b>Value Constraint:</b> Currently, v1.15, v1.13 and v1.11 are supported.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.
namespac	No	Namespace created during cluster creation
es		Type: string array
		Default: []
		Value Constraint: array

Property	Mandato ry	Description
subnetId	Yes	Subnet ID
		Type: Cloud.VPC.Subnet.Id
		Value Constraint: An existing or new subnet ID can be used. To use a new subnet ID, you need to define the subnet object in the template and establish the dependency.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.Subnet</b> element created by the stack. 3. Obtain the ID of the created subnet from the VPC console.
flavor	Yes	Cluster specifications
		Type: Cloud.CCE.Cluster.Flavor.Name
		<b>Value Constraint:</b> The value must comply with CCE specifications definitions. You can view supported specifications on the CCE console.
		<b>Suggestion:</b> You can view the names of the available cluster specifications on the cluster creation page of the CCE console.
type	No	Cluster type
		Type: Cloud.CCE.Cluster.Type
		Default: VirtualMachine
		Value Constraint: Currently, VirtualMachine, BareMetal, Windows, and ARM64 are supported.
		Suggestion: Use the default value.
nodes	No	User node configuration during yearly/monthly-billed cluster creation
		Type: CCE.NodePool
		<b>Default:</b> {u'dataVolumes': [], u'availabilityZone': u'unset', u'instances': 1, u'rootVolume': {u'volumeType': u'unset', u'size': 40}, u'flavor': u'unset', u'sshKeyName': u'unset'}
		Value Constraint: The value of this parameter must comply with the description and constraint of Cloud.CCE.NodePool.
		<b>Suggestion:</b> Set the value based on the live environment.

Property	Mandato ry	Description
availabilit yZone	No	AZ. For clusters billed in the yearly/monthly mode, this field is mandatory.
		Type: Cloud.ECS.AvailabilityZone.Name
		Value Constraint: The value varies depending on regions.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.

## **Relationships Between Elements**

Table 5-26 Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Inclusion	VPC.VPC

### **Return Value**

Property	Туре	Description
refName	string	Cluster name
refID	string	Cluster ID

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 availabilityZone:
  default: az1.dc1
 vpcld:
  default: ba6e4347-99d2-4649-b114-85c28d3d71b0
 subnetId:
  default: 3be61f68-9bfc-41bf-8f5e-66c57122f270
 clusterFlavor:
  default: cce.s1.small
node_templates:
 cluster:
  type: Cloud.CCE.Cluster
  properties:
   availabilityZone: {get_input: availabilityZone}
   vpcld: {get_input: vpcld}
    subnetId: {get_input: subnetId}
    flavor: {get_input: clusterFlavor}
```

outputs: cluster\_id: value: {get\_attribute: [cluster, clusterId]}

# 5.2.5 CCE.HelmRelease

## **Element Description**

Helm is a type of Kubernetes-based package specifications provided by CCE. The **CCE.HelmRelease** element is a deployment instance of the Helm package.

## **Element Properties**

Table 5-27 Property Description

Property	Mandato ry	Descripiton
name	Yes	Name of the created CCE.HelmRelease
		Type: string
		<b>Value Description:</b> Customize the value, for example, my_release.
		Value Constraint: The value must start with a letter. Only lowercase letters, digits, and hyphens (-) are allowed.
clusterId	No	ID of the cluster to which the resource belongs
		Type: Cloud.CCE.Cluster.Id
		Value Description: ID of an existing or new container cluster.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> This parameter is optional. You can set this parameter when creating a stack.
namespac	No	Namespace where the resource is located
е		Type: string
		Value Description: namespace of a cluster
		Default: default
		Value Constraint: The value must start with a letter. Only lowercase letters, digits, and hyphens (-) are allowed.
		<b>Suggestion:</b> This parameter is optional. You can set this parameter when creating a stack.

Property	Mandato ry	Descripiton
chart	Yes	Chart information about the Helm application
		Type: CCE.HelmChart
		Value Description: Information includes the chart package name and version number, which can be obtained from Charts in the navigation pane on the CCE console.
		Default: {u'version': u", u'name': u"}
		<b>Suggestion:</b> Set the value based on the helm application to be orchestrated.
values	Yes	Input value of the Helm application
		Type: dict
		Value Description: Customize the value.
		Default: {}
		<b>Value Constraint:</b> Composite structure, which is similar to {"key": "value"}, where value can be nested.
		<b>Suggestion:</b> For your own applications, enter the corresponding value.

# **Relationships Between Elements**

Table 5-28 Relationship description

Descripti on	Target
Connecte d	CCE.Pod
Connecte d	CCE.Storage.SFS
Connecte d	CCE.HelmRelease
Connecte d	CCE.Storage.OBS
Inclusion	CCE.Cluster

#### **Return Value**

Property	Туре	Description
clusterId	string	Cluster ID
refName	string	Release name

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 release_name:
  default: "release"
 cluster_id:
  default: "25f511bc-00f7-11e8-958d-0255ac101a5a"
 namespace:
  default: "default"
 chart_name:
  default: "redis"
 chart version:
  default: "1.0.0"
 app_image:
  default: "10.125.5.235:20202/test/redis:3.2.8"
  default: "10.125.5.235:20202/test/redis-conf:3.2.8"
 service_port:
  type: integer
  default: 6379
node_templates:
 redis-helm:
  type: Cloud.CCE.HelmRelease
  properties:
    name: {get_input: release_name}
   chart:
     name: {get_input: chart_name}
     version: {get_input: chart_version}
    clusterId: {get_input: cluster_id}
    namespace: {get_input: namespace}
    values:
     chartimage:
      app_image: {get_input: app_image}
      config_image: {get_input: config_image}
      redis_master_replicas: 1
      redis_sentinel_replicas: 1
      redis_slave_replicas: 1
     format2:
      redis_master_replicas: 1
      redis_sentinel_replicas: 1
      redis_slave_replicas: 2
     highavailable:
      redis_replication_enabled: true
      redis sentinel replicas: 1
      redis_slave_replicas: 1
     servicestorage:
      service:
        instance: "127.0.0.1"
        service_port: {get_input: service_port}
        type: "ClusterIP"
      storage:
        enabled: false
        kind: "sas"
        size: "10Gi"
```

## 5.2.6 CCE.NodePool

## **Element Description**

The **CCE.NodePool** element is used to deploy Kubernetes node resources at the PaaS layer. You can use it to orchestrate cloud resources on nodes.

## **Element Properties**

Table 5-29 Property Description

Property	Mandato ry	Description
dataVolu	Yes	Data disk of a created node
mes		Type: CCE.DataVolume array
		Value Description: Customize the value, for example, [{"volumeType":"SATA","size":100}].
		Value Constraint: Array format. Currently, only one object is supported.
		Suggestion: Customize the value.
availabilit	Yes	AZ where a node is located
yZone		Type: Cloud.ECS.AvailabilityZone.Name
		Value Description: AZ where the to-be-created ECS is located. The name of the AZ needs to be specified, for example, ae-ad-1a. For details, see the Regions and Endpoints page.
		<b>Value Constraint:</b> The value varies depending on regions.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.
name	Yes	Name of the created node
		Type: string
		Value Description: Customize the value.
		Value Constraint: The value contains 4 to 32 characters and must start with a lowercase letter. Only lowercase letters, digits, and underscores (_) are allowed.
		<b>Suggestion:</b> Customize the value. Generally, the stack name is used as the node name.

Property	Mandato ry	Description
publicKey	No	Public key of the key pair. If the node pool is billed in the yearly/month mode, this parameter is mandatory. <b>Type:</b> Cloud.ECS.KeyPair.PublicKey
		Value Description: Selects an existing public key.
		Suggestion: Use the get_input function to set this field, and then the value can be automatically selected on the AOS console based on the value of sshKeyName.
postInstal l	No	Node post-installation script <b>Type:</b> string
		Value Description: Customize the value.
		Value Constraint: The script you specify here will be executed after K8S software is installed.
		<b>Suggestion:</b> The script is usually used to modify Docker parameters.
labels	No	Node label
		Type: CCE.Labels array
		Value Description: Customize the value, for example, {"app": "aos"}.
		<b>Suggestion</b> : You can enter multiple key-value pairs.
clusterId	No	ID of the cluster to which the resource belongs <b>Type:</b> Cloud.CCE.Cluster.Id
		Value Description: ID of an existing or new container cluster.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: 1. Enter the cluster ID. Specifically, log in to the CCE console, and choose Resource  Management > Clusters. Click the target cluster, and you can then obtain its cluster ID. 2. Connect to the cluster object and use the get_reference function to obtain the cluster ID.
preInstall	No	Node pre-installation script
		Type: string
		Value Description: Customize the value.
		Value Constraint: The script you specify here will be executed before K8S software is installed. Note that if the script is incorrect, K8S software may not be installed successfully.
		<b>Suggestion:</b> The script is usually used to format data disks.

Property	Mandato ry	Description
publicIp	No	Virtual IP address of the created node
		Type: CCE.PublicIP
		Value Description: Customize the value, for example, {"eip":{"bandwidth:{"shareType":PER}, 5_sbgp"}}.
		Default: {}
		Value Constraint: Only one elastic IP address can be defined for each node.
		Suggestion: Customize the value.
instances	Yes	Number of created nodes
		Type: integer
		<b>Value Description:</b> Customize the value. The value ranges from 1 to 50.
		Default: 1
		Value Constraint: {u'in_range': [1, 50]}
		<b>Suggestion:</b> Set the value based on the live environment.
rootVolu	Yes	System disk of the created node
me		Type: ECS.RootVolume
		<b>Value Description:</b> Customize the value, for example, {"volumeType":"SATA","size":40}.
		<b>Default:</b> {u'volumeType': u'unset', u'size': 40}
		Suggestion: Customize the value.
os	No	Node OS
		Type: string
		Value Description: ["EulerOS 2.2", "CentOS 7.4"]
		<b>Default:</b> EulerOS 2.2
		Value Constraint: {u'valid_values': [u'CentOS 7.4', u'EulerOS 2.2']}

Property	Mandato ry	Description
nodePass	No	Password of the node <b>root</b> user
wd		Type: password
		Value Description: Customize the value.
		Value Constraint: 1. The parameter must be written into inputs and set using the <b>get_input</b> function. 2. The value must not be a weak password. Enter 8 to 26 characters. Only uppercase and lowercase letters, digits, and special characters !@\$%^=+[{}]:,./? are allowed. The value must contain at least two types of characters.
		<b>Suggestion:</b> You are advised to use the get_input function to obtain the value and avoid plaintext passwords to ensure security.
flavor	Yes	Container node specification
		Type: Cloud.CCE.Node.Flavor.Name
		Value Description: ID of the system flavor of the cloud server to be created. For details about the available flavors, see <i>Elastic Cloud Server Service Overview</i> . It is advised to use the <b>get_input</b> function to pass this parameter.
		<b>Suggestion:</b> Select the node specification during node creation on the CCE console. In the node template, you can set the inputs to specify the node specification.
sshKeyNa me	No	Key pair used for logging in to a node, which needs to be kept properly
		Type: Cloud.ECS.KeyPair.Name
		Value Description: It must be created on the ECS console in advance.
		<b>Suggestion:</b> 1. You are advised to use the <b>get_input</b> function to set the parameter so that you can select a value when using the template. 2. Search for the information on the ECS console, and enter the information accordingly.
annotatio ns	No	Node annotations
113		Type: dict
		<b>Value Description:</b> Customize the value, for example, {"app": "aos"}.
		<b>Suggestion</b> : You can enter multiple key-value pairs.

Table 5-30 Relationship description

Descripti on	Target
Inclusion	CCE.Cluster
Connecte d	ECS.KeyPair
Connecte d	CCE.Storage.OBS
Connecte d	CCE.Pod
Connecte d	CCE.NodePool
Connecte d	CCE.Storage.SFS

### **Return Value**

Property	Туре	Description
floatingIp Id	string	ID of an elastic IP address
clusterId	string	Cluster ID
refName	string	Node name
privatelp	Array	List of private elastic IP addresses
publicIp	Array	List of public elastic IP addresses
refID	string	Node ID

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
    ccenp1ep:
    type: Cloud.CCE.NodePool
    properties:
    dataVolumes:
    - volumeType: SATA
    size: 100
    name: "
    instances: 1
    rootVolume:
    volumeType: SATA
    size: 40
```

```
flavor:
    get_input: ccenp1ep_flavor
    sshKeyName:
    get_input: ccenp1ep_sshKeyName
inputs:
    ccenp1ep_flavor:
    description: Container node specifications
    label: "
    ccenp1ep_sshKeyName:
    description: Key pair used for logging in to a node. Keep the key pair properly.
    label: "
```

## 5.2.7 CCE.Pod

## **Element Description**

The **CCE.Pod** element is used to create a pod in the Kubernetes cluster on the CCE.

## **Element Properties**

Table 5-31 Property Description

Property	Mandato ry	Descripiton
k8sManif est	Yes	Native YAML file content of a Kubernetes object  Type: dict
		Value Description: Customize the value. You are advised to use a public image, which is uploaded to the image repository and whose type is set to public, and not to change the name under the metadata during an update.  Value Constraint: This field cannot be left blank.
name	No	Pod name  Type: string  Value Description: Customize the value, for example, my-pod.  Value Constraint: The value supports a maximum of 63 characters and must start with a letter. Only lowercase letters, digits, and hyphens (-) are allowed.

Property	Mandato ry	Descripiton
clusterId	No	ID of the cluster to which the resource belongs
		Type: Cloud.CCE.Cluster.Id
		<b>Value Description:</b> ID of an existing or new container cluster.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: 1. Enter the cluster ID. Specifically, log in to the CCE console, and choose Resource  Management > Clusters. Click the target cluster, and you can then obtain its cluster ID. 2. Connect to the cluster object and use the get_reference function to obtain the cluster ID.
namespac	No	Namespace where the resource is located
е		Type: string
		<b>Value Description:</b> It must be a valid namespace in the cluster, for example, default.
		Value Constraint: The value must start with a letter. Only lowercase letters, digits, and hyphens (-) are allowed.
		<b>Suggestion:</b> Log in to the CCE console, and choose <b>Resource Management &gt; Namespaces</b> . View and select the target namespace.

Table 5-32 Relationship description

Descripti on	Target
Dependen cy	DCS.Redis
Dependen cy	RDS.MySQL
Dependen cy	OBS.Bucket
Dependen cy	CCE.Storage.SFS
Dependen cy	CCE.Storage.OBS

Descripti on	Target
Dependen cy	CCE.NodePool
Dependen cy	CCE.Pod
Inclusion	CCE.Cluster

### **Return Value**

Property	Туре	Description
refName	string	Pod name

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 ccepxbto:
  type: Cloud.CCE.Pod
  properties:
    k8sManifest:
     kind: Pod
     spec:
      containers:
          get_input: ccepxbto_k8sManifest_spec_containers_0_image
         imagePullSecrets:
          - name: default-secret
         name: test
         restartPolicy: Always
         imagePullPolicy: Always
     apiVersion: v1
     metadata:
      labels:
       name: pod-test
      name: pod-test
    name:
     get_input: ccepxbto_name
    clusterId:
     get_input: ccepxbto_clusterId
    namespace:
     get_input: ccepxbto_namespace
inputs:
 ccepxbto_k8sManifest_spec_containers_0_image:
  description: Container image
  label: Pod
 ccepxbto_name:
  description: Pod name
  label: Pod
 ccepxbto_clusterId:
  description: ID of the cluster where the resource is located
  label: Pod
 ccepxbto_namespace:
  description: Namespace where the resource is located
  label: Pod
outputs:
```

name:
value:
get\_attribute:
- ccepxbto
- refName
description: pod name

## 5.2.8 CCE.Storage.OBS

## **Element Description**

The **CCE.Storage.OBS** element corresponds to object storage volumes in the CCE storage management function. This type of resources must be used together with CCE clusters.

## **Element Properties**

Table 5-33 Property Description

Property	Mandato ry	Descripiton
k8sManif est	No	K8s-native manifest object of the OBS, which can be used to replace other configuration items in OBS resource creation
		Type: dict
		Value Constraint: The value must meet the Kubernetes specifications.
		<b>Suggestion:</b> For details, see the sample or CCE documentation.
name	No	PVC name
		Type: string
		Value Description: Customize the value.
		Value Constraint: Each PVC name must be unique in a namespace. The value must contain 1 to 24 characters and meet regular expression (^\$) (^[a-z]([-a-z0-9]*[a-z0-9])?\$).
		Suggestion: Customize the value.

Property	Mandato ry	Descripiton
clusterId	No	ID of the cluster to which the resource belongs
		Type: Cloud.CCE.Cluster.Id
		<b>Value Description:</b> ID of an existing or new container cluster.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: 1. Enter the cluster ID. Specifically, log in to the CCE console, and choose Resource  Management > Clusters. Click the target cluster, and you can then obtain its cluster ID. 2. Connect to the cluster object and use the get_reference function to obtain the cluster ID. 3. Leave it blank, and specify the ID on the AOS console when creating a stack.
namespac e	No	Namespace to which the resource belongs  Type: string
		<b>Value Description:</b> It must be a valid namespace in the cluster, for example, default.
		Value Constraint: The value must start with a letter. Only lowercase letters, digits, and hyphens (-) are allowed.
		<b>Suggestion:</b> Customize the value based on the existing cluster or the cluster to be created.
volumeId	No	Cloud storage volume ID when you import a volume
		Type: string
		Value Description: Customize the value.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: None
deleteVol ume	No	Whether to delete the cloud storage when you import a volume and delete a PVC
		Type: boolean
		Default: False
		Value Constraint: The options are true and false.
		Suggestion: None

Table 5-34 Relationship description

Descripti on	Target
Dependen cy	DCS.Redis
Dependen cy	RDS.MySQL
Dependen cy	OBS.Bucket
Dependen cy	CCE.Storage.SFS
Dependen cy	CCE.Storage.OBS
Dependen cy	CCE.NodePool
Dependen cy	CCE.Pod
Inclusion	CCE.Cluster

### **Return Value**

Property	Туре	Description
clusterId	string	ID of the cluster which is associated with the OBS file system
refID	string	UID of the OBS file system
refName	string	Name of the OBS file system

## **Blueprint Example**

### Example 1:

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    storage-name:
    default: my-evc-storage
node_templates:
    my-storage:
    type: Cloud.CCE.Storage.OBS
    properties:
    name: {get_input: storage-name}
```

### **Example 2: Custom K8s Manifest for Orchestration**

• For clusters of version 1.13 or earlier, the example configuration of the YAML file is as follows:

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 my-storage:
  type: Cloud.CCE.Storage.OBS
  properties:
   apiVersion: v1
   kind: PersistentVolumeClaim
   metadata:
    annotations:
      volume.beta.kubernetes.io/storage-class: obs-standard
      volume.beta.kubernetes.io/storage-provisioner: flexvolume.com/obs
     name: cce-obs-k7yhr36u-iuu9
    namespace: default
   spec:
    accessModes:
     - ReadWriteMany
     resources:
      requests:
       storage: 10Gi
```

## 5.2.9 CCE.Storage.SFS

### **Element Description**

The **CCE.Storage.SFS** element corresponds to file storage volumes in the CCE storage management function. This type of resources must be used together with CCE clusters.

### **Element Properties**

Table 5-35 Property Description

Property	Mandato ry	Descripiton
size	No	Storage space size, in GB. The default value is <b>80</b> .
		Type: integer
		Default: 10
		Value Constraint: The value ranges from 1 to 511800.
		<b>Suggestion:</b> Set the value based on the live environment.
k8sManif est	No	K8s-native manifest object of the SFS, which can be used to replace other configuration items in SFS resource creation
		Type: dict
		Value Constraint: The value must meet the Kubernetes specifications.
		<b>Suggestion:</b> For details, see the sample or CCE documentation.

Property	Mandato ry	Descripiton
name	No	Name of the CCE SFS file system, which is mounted to the container
		Type: string
		Value Constraint: Enter 1 to 24 characters, starting with a letter and ending with a letter or digit. Only lowercase letters, digits, and hyphens (-) are allowed. The value must meet regular expression (^\$) (^[a-z] ([-a-z0-9]*[a-z0-9])?\$).
		Suggestion: Customize the value.
clusterId	No	ID of the cluster which is associated with the storage system
		Type: Cloud.CCE.Cluster.Id
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: 1. Enter the cluster ID. Specifically, log in to the CCE console, and choose Resource  Management > Clusters. Click the target cluster, and you can then obtain its cluster ID. 2. Connect to the cluster object and use the get_reference function to obtain the cluster ID.
volumeId	No	Cloud storage volume ID when you import a volume
		Type: string  Value Description: Customize the value.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		Suggestion: None
deleteVol ume	No	Whether to delete the cloud storage when you import a volume and delete a PVC
		Type: boolean
		Default: False
		Value Constraint: The options are true and false.  Suggestion: None
namespac	No	Namespace where the resource is located
е		Type: string
		Value Constraint: The value must start with a letter. Only lowercase letters, digits, and hyphens (-) are allowed.
		<b>Suggestion:</b> Log in to the CCE console, and choose <b>Resource Management &gt; Namespaces</b> . View and select the target namespace.

Table 5-36 Relationship description

Descripti on	Target
Dependen cy	DCS.Redis
Dependen cy	RDS.MySQL
Dependen cy	OBS.Bucket
Dependen cy	CCE.Storage.SFS
Dependen cy	CCE.Storage.OBS
Dependen cy	CCE.NodePool
Dependen cy	CCE.Pod
Inclusion	CCE.Cluster

### **Return Value**

Property	Туре	Description
status	string	Status of the SFS file system
clusterId	string	ID of the cluster which is associated with the SFS file system
refID	string	UID of the SFS file system
refName	string	Name of the SFS file system

## **Blueprint Example**

#### Example 1:

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    storage-name:
        default: my-evc-storage
node_templates:
    my-storage:
        type: Cloud.CCE.Storage.SFS
    properties:
```

```
name:
get_input: storage-name
```

#### **Example 2: Custom K8s Manifest for Orchestration**

• For clusters of version 1.13 or earlier, the example configuration of the YAML file is as follows:

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 my-storage:
  type: Cloud.CCE.Storage.SFS
  properties:
   apiVersion: v1
    kind: PersistentVolumeClaim
    metadata:
     annotations:
      volume.beta.kubernetes.io/storage-class: nfs-rw
      volume.beta.kubernetes.io/storage-provisioner: flexvolume.com/fs
     name: cce-sfs-k7yimkqa-p66e
     namespace: default
    spec:
     accessModes:
     - ReadWriteMany
     resources:
      requests:
       storage: 10Gi
```

### 5.2.10 DCS.Redis

### **Element Description**

Distributed Cache Service (DCS) is an online, distributed, in-memory cache service. It is reliable, scalable, usable out of the box, and easy to manage. Compatible with Redis and Memcached, DCS supports three instance types: single-node, master/standby, and cluster. It can meet your requirements for high read/write performance and fast data access.

## **Element Properties**

 Table 5-37 Property Description

Property	Mandato ry	Descripiton
vpcld	Yes	ID of the VPC to which the DCS instance belongs
		Type: Cloud.VPC.VPC.Id
		Value Description: Use the ID of an existing VPC or a new VPC. To use a new VPC ID, you need to define the VPC object in the template and establish the dependency. You are advised to drag the object to the VPC to automatically establish the dependency.
		Value Constraint: The value must satisfy the UUID generation rule.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.VPC</b> element created by the stack. 3. Obtain the ID of the created VPC from the VPC console.
capacity	Yes	Capacity of the DCS instance
		Type: integer
		Value Description: Customize the value.
		Default: 2
		Value Constraint: Currently, the value can only be 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024.
		Suggestion: Use the default value.
descriptio	No	Description of the DCS instance
n		Type: string
		Value Description: Customize the value.
		Value Constraint: {u'max_length': 1024}
name	No	Name of the DCS instance
		Type: string
		Value Description: Customize the value.
		Value Constraint: The value must start with a letter. Only letters, digits, underscores (_), and hyphens (-) are allowed.

Property	Mandato ry	Descripiton
securityGr	Yes	ID of the security group used by the DCS instance
oupld		Type: Cloud.VPC.SecurityGroup.Id
		Value Description: Obtains the security group ID from the VPC service or connects to the VPC.SecurityGroup to automatically generate a security group ID.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.SecurityGroup</b> element created by the stack. 3. Obtain the ID of the created security group from the VPC console.
availablit	No	AZ1 to which the DCS instance belongs
yZone1		Type: Cloud.ECS.AvailabilityZone.Name
		Value Description: AZ1 to which the DCS instance belongs. The AZ can be automatically selected on the AOS console. You need to specify the AZ name, for example, ae-ad-1a. For details, see the Regions and Endpoints page.
		Value Constraint: The value varies depending on regions.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.
instance	Yes	Type of the DCS instance
Mode		Type: string
		Default: single
		Value Constraint: Currently, the value can only be single, HA, or cluster.
		Suggestion: Use the default value.
availablit yZone2	No	AZ2 to which the DCS instance belongs. AZ2 is required for creating master/standby DCS instances.
		Type: Cloud.ECS.AvailabilityZone.Name
		Value Description: AZ2 to which the DCS instance belongs. The AZ can be automatically selected on the AOS console and must be different from AZ1. You need to specify the AZ name. For details, see the Regions and Endpoints page.
		<b>Value Constraint:</b> The value varies depending on regions.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.

Property	Mandato ry	Descripiton
instanceB	No	Backup plan of the DCS instance
ackupPoli		Type: DCS.InstanceBackupPolicy
су		Value Description: Customize the value.
		<b>Default:</b> {u'extendParam': {u'backupAt': [], u'beginAt': u'00', u'periodType': u'weekly'}, u'backupType': u'auto', u'saveDays': 1}
		Suggestion: Use the default value.
maintain	No	Start time of the maintenance time window
Begin		Type: string
		<b>Default:</b> 02:00:00
		Value Constraint: Currently, the value can only be 02:00, 06:00, 10:00, 14:00, 18:00, or 22:00.
		Suggestion: Use the default value.
subnetId	Yes	Subnet ID of the DCS instance
		Type: Cloud.VPC.Subnet.Id
		Value Description: Use the ID of an existing subnet or a new subnet. To use a new subnet ID, you need to define the subnet object in the template and establish the dependency. You are advised to connect the VPC.Subnet to automatically establish the dependency.
		Value Constraint: The subnet must correspond to the VPC.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.Subnet</b> element created by the stack. 3. Obtain the ID of the created subnet from the VPC console.
maintainE	No	End time of the maintenance time window
nd		Type: string
		<b>Default:</b> 06:00:00
		Value Constraint: Currently, the value can only be 06:00, 10:00, 14:00, 18:00, 22:00, or 02:00.
		Suggestion: Use the default value.

Property	Mandato ry	Descripiton
password	Yes	Login password of the DCS instance  Type: password  Value Description: Customize the value.  Value Constraint: 1. The parameter must be written
		into inputs and set using the <b>get_input</b> function. 2. It must not be a weak password. Enter 6 to 32 characters. Only uppercase and lowercase letters, digits, and special characters `~!@#\$%^&*()=+\ [{}]:'',<.>/? are allowed. The password must contain at least two types of characters.
		<b>Suggestion:</b> You are advised to use the <b>get_input</b> function to obtain the value and avoid plaintext passwords to ensure security.

Table 5-38 Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Connecte d	VPC.SecurityGroup
Inclusion	VPC.VPC

### **Return Value**

Property	Туре	Description
refIP	string	Access IP address of the DCS instance
refPort	integer	Access port of the DCS instance
refName	string	Name of the DCS instance
refID	string	ID of the DCS instance
chargeMo de	string	Billing mode of the DCS instance

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 dcs-name:
  default: my-dcsinstance
 dcs-description:
  default: dcs service
 dcs-capacity:
  default: 2
 dcs-vpcld:
  default: fdcd13cf-579e-41d6-b2b5-01cda2f37719
 dcs-securityGroupId:
  default: 07f01d47-11fc-4b9b-bce3-f0f47350ad7a
 dcs-subnetId:
  default: 85786d98-06ed-4d33-a85c-572238649029
 dcs-password:
  default: "*****"
 dcs-instanceMode:
  default: "single"
node_templates:
 my-dcs:
  type: Cloud.DCS.Redis
  properties:
    name: {get_input: dcs-name}
    description: {get_input: dcs-description}
    capacity: {get_input: dcs-capacity}
    vpcld: {get_input: dcs-vpcld}
    securityGroupId: {get_input: dcs-securityGroupId}
    subnetId: {get_input: dcs-subnetId}
    password: {get_input: dcs-password}
    instanceMode: {get_input: dcs-instanceMode}
```

### 5.2.11 ECS.CloudServer

## **Element Description**

The **ECS.CloudServer** element is used to deploy an ECS at the laaS layer. It consists of CPUs, memory, images, and EVS disks.

## **Element Properties**

Table 5-39 Property Description

Property	Mandato ry	Descripiton
vpcld	Yes	ID of the VPC to which the ECS belongs
		Type: Cloud.VPC.VPC.Id
		Value Description: Use the ID of an existing VPC or a new VPC. To use a new VPC ID, you need to define the VPC object in the template and establish the dependency. You are advised to drag the object to the VPC to automatically establish the dependency.
		<b>Value Constraint:</b> The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.VPC</b> element created by the stack. 3. Obtain the created VPC ID on the VPC console.
mounted Volumes	No	A shared disk can be attached to multiple ECSs, but a non-shared disk can be attached to only one ECS.
		Type: ECS.MountedVolumes Array
		Value Description: ECS.MountedVolumes array
		Value Constraint: ECS.MountedVolumes
imageld	Yes	ID of the image used by the ECS
		Type: Cloud.ECS.Image.Id
		<b>Value Description:</b> Indicates the system image of the to-be-created ECS. The ID of the created image must be specified. The ID format is UUID.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> 1. You are advised to use the <b>get_input</b> function to assign values so that you can select a value when using the template. Search for the information in the ECS service documentation.
serverTag	No	Tags of an ECS
S		Type: ECS.ServerTags array
		Value Constraint: One ECS can have up to 10 tags. The key of a tag can contain only uppercase and lowercase letters, digits, underscores (_), and hyphens (-). The value of a tag can contain only uppercase and lowercase letters, digits, underscores (_), hyphens (-), and periods (.).

Property	Mandato ry	Descripiton
instances	Yes	Number of created ECSs  Type: integer  Value Description: The value ranges from 1 to 500.  Default: 1  Value Constraint: The value ranges from 1 to 500.  Suggestion: Set the value based on the live environment.
securityGr oups	No	Array of the security group ID used by the cloud server  Type: ECS.SecurityGroup array  Value Description: ECS.SecurityGroup type array.  Value Constraint: The value must meet the definition of the ECS.SecurityGroup type.
flavor	Yes	Type: Cloud.ECS.Flavor.Name  Value Description: ID of the system specifications of the cloud server to be created  Value Constraint: The definition of the flavor format is met.  Suggestion: You are advised to use the get_input function to set values so that you can select a value when using the template. Alternatively, you can obtain the value through ECS documentations.
serverGro upId	No	Type: Cloud.ECS.ServerGroup.Id  Value Description: Existing cloud server group ID of the current account  Value Constraint: Existing cloud server group ID of the current account  Suggestion: If you are adding this server to an existing cloud server group, specify the server group ID. If you are adding this server to a cloud server group created together with this server in the same template, use the get_reference function to automatically obtain the value.
nics	Yes	Information about the NIC of the ECS  Type: ECS.NICS array  Value Description: ECS.NICS type array  Value Constraint: The value must comply with the definition of the ECS.NICS type. The minimum length of the array is 1 and the maximum is 12.

Property	Mandato ry	Descripiton
rootVolu me	Yes	System disk configuration of the ECS  Type: ECS.RootVolume  Value Description: ECS.RootVolume type  Default: {u'volumeType': u'unset', u'size': 40}
		Value Constraint: The value must meet the definition of the ECS.RootVolume type.
userData	No	User data to be injected during ECS creation. Texts, text files, or GZIP files are supported.  Type: string
		Value Description: Customize the value.  Value Constraint: The content to be injected must be encoded using base64. The maximum size of the content to be injected before encoding is 32 KB. If key_name is not specified, the data injected by user_data is the password of the root user for logging in to the ECS by default. This parameter is mandatory when you create a Linux ECS using the password authentication mode. Its value is the initial password of the root user.
		<b>Suggestion:</b> Set this parameter based on live network. For more information about user data to be injected, see section "Injecting User Data into ECSs" of <i>Elastic Cloud Server User Guide</i> .
availabilit yZone	Yes	AZ to which the ECS belongs <b>Type:</b> Cloud.ECS.AvailabilityZone.Name
		Value Description: AZ where the to-be-created ECS is located. The name of the AZ needs to be specified.  Value Constraint: The value varies depending on regions.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.
dataVolu mes	No	Data disk configuration of the ECS <b>Type: ECS.DataVolume</b> array
		Value Description: ECS.DataVolume type array Value Constraint: The value must meet the definition
		of the <b>ECS.DataVolume</b> type.

Property	Mandato ry	Descripiton
name	Yes	ECS name
		Type: string
		<b>Value Description:</b> Customize the value, for example, myvm.
		Value Constraint: The value contains 1 to 64 characters. This value is unique under an account, and must meet regular expression {"regex":"^[a-zA-Z] [0-9a-zA-Z-]*\$","min_length":1,"max_length":64}.
		Suggestion: Customize the value.
publicIP	No	Elastic IP address of the ECS
		Type: ECS.PublicIP
		Value Description: ECS.PublicIP type
		Default: {}
		Value Constraint: The value must meet the definition of the ECS.PublicIP type.
adminPw d	No	Initial login password of the administrator account for logging in to an ECS using password authentication. <b>Type:</b> password
		Value Description: The Linux administrator is root. The Windows administrator is Administrator. Set either a login key or login password.
		Value Constraint: 1. Enter 8 to 26 characters. The password must contain at least three of the following character types: uppercase letters, lowercase letters, digits, and special characters !@\$%^=+[{}]:,./?. 2. The password cannot contain the username or the username in reverse. 3. The Windows ECS password cannot contain the username, the username in reverse, or more than two consecutive characters in the username.
		<b>Suggestion:</b> It is advised to set this parameter using the <b>get_input</b> function.

Property	Mandato ry	Descripiton
sshKeyNa me	No	SSH key pair for login <b>Type:</b> Cloud.ECS.KeyPair.Name
		Value Description: It must be created in advance on the ECS console. Set either a login key or login password.
		Value Constraint: The value contains 1 to 64 characters. This value is unique under an account, and must meet regular expression {"regex":"^[a-zA-Z] [0-9a-zA-Z-]*\$","min_length":1,"max_length":64}.
		<b>Suggestion:</b> 1. You are advised to use the <b>get_input</b> function to assign values so that you can select a value when using the template. 2. Obtain the information on the ECS console and then enter the information accordingly.

Table 5-40 Relationship description

Descripti on	Target
Inclusion	VPC.VPC
Connecte d	VPC.SecurityGroup
Dependen cy	SFS.FileSystem
Connecte d	VPC.Subnet
Connecte d	ECS.KeyPair
Connecte d	VPC.EIP

## **Return Value**

Property	Туре	Description
publicIps	string	Elastic IP address array of an ECS instance
privatelps	string	Private IP address array of an ECS instance

Property	Туре	Description
floatingIp Ids	string	Elastic IP address ID array of an ECS instance
refID	Array	List of all ECS instance IDs
refName	Array	List of all ECS instance names

### **Blueprint Example**

The following uses the CloudServer resource orchestration blueprint as an example:

• Creating a subnet under the existing VPCs and subnets.

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 ecs-name:
  default: "my-cloudserver"
 ecs-image:
  default: "327946b5-e954-42c3-949a-3312688c9269"
 ecs-flavor:
  default: "c2.large"
 vpc-id:
  default: "ba6e4347-99d2-4649-b114-85c28d3d71b0"
  default: "az1.dc1"
 subnet-vpcid:
  default: "3be61f68-9bfc-41bf-8f5e-66c57122f270"
 ecs-volumetype:
  default: "SATA"
 ecs-sshKeyName:
  default: "KeyPair-magento"
node_templates:
 my-ecs:
  type: Cloud.ECS.CloudServer
  properties:
   name: {get_input: ecs-name}
   instances: 2
   imageld: {get_input: ecs-image}
   flavor: {get_input: ecs-flavor}
   vpcld: {get_input: vpc-id}
   availabilityZone: {get_input: az}
     - subnetId: {get_input: subnet-vpcid}
    rootVolume:
     volumeType: {get_input: ecs-volumetype}
   dataVolumes:

    volumeType: SATA

      size: 100
   sshKeyName: {get_input: ecs-sshKeyName}
```

• Associating with a VPC and subnet. CloudServer is automatically created under the newly created VPC and subnet.

If you have not created a VPC or subnet, or you do not need to use an existing VPC or subnet, you can create a blueprint file and create a VPC, subnet, and CloudServer at the same time. When you create CloudServer, it can be automatically associated with the created VPC and subnet. The following is an example:

- Add the dependency requirements to the desired subnet. In this manner, the objects on which the subnet depends will be created during blueprint execution.
- For the vpcId property and its value on a subnet, use the get\_attribute function to obtain the response attribute refID of the created VPC (my-vpc).
- For the subnetId property and its value in vpcId and nics on CloudServer, use the get\_attribute function to obtain the response attribute refID of the created subnet (my-subnet).

```
tosca definitions version: cloud tosca version 1 0
inputs:
 ecs-name:
  default: "my-cloudserver"
 ecs-image:
  default: "327946b5-e954-42c3-949a-3312688c9269"
 ecs-flavor:
  default: "c2.large"
 ecs-volumetype:
  default: "SATA"
  default: "az1.dc1"
 subnet-name:
  default: "my-ecs-subnet2"
 subnet-cidr:
  default: "192.168.1.0/24"
 subnet-gateway:
  default: "192.168.1.1"
 vpc-name:
  default: "my-ecs-vpc2"
  default: "192.168.0.0/16"
node_templates:
 my-ecs:
  type: Cloud.ECS.CloudServer
  properties:
   name: {get_input: ecs-name}
   instances: 1
   imageId: {get_input: ecs-image}
   flavor: {get_input: ecs-flavor}
   vpcld: {get_attribute: [my-vpc, refID]}
   availabilityZone: {get_input: az}
     - subnetId: {get_attribute: [my-subnet, refID]}
   rootVolume:
    volumeType: {get_input: ecs-volumetype}
    dataVolumes:

    volumeType: SATA

      size: 100
  requirements:
    nics.subnetId:
      node: my-subnet
  my-subnet:
  type: Cloud.VPC.Subnet
  properties:
   name: {get_input: subnet-name}
    cidr: {get_input: subnet-cidr}
   gateway: {get_input: subnet-gateway}
    dnsList: [114.114.114.115,114.114.114.114]
   vpcId: {get_attribute: [my-vpc, refID]}
   availabilityZone: {get_input: az}
  requirements:
    - vpcld:
      node: my-vpc
 my-vpc:
  type: Cloud.VPC.VPC
  properties:
```

name: {get\_input: vpc-name}
cidr: {get\_input: vpc-cidr}

# 5.2.12 ECS.KeyPair

### **Element Description**

**ECS.KeyPair** is used to create a key pair for remote login authentication. To ensure security, you are advised to use the key authentication mode when logging in to an ECS.

## **Element Properties**

Table 5-41 Property Description

Property	Mandato ry	Descripiton
bucketNa me	Yes	Bucket name
1116		Type: string
		<b>Value Description:</b> Customize the value, for example, my-bucket.
		<b>Value Constraint:</b> {u'regex': u'^[a-z]([-a-z0-9]*[a-z0-9])?\$', u'min_length': 3, u'max_length': 63}
		Suggestion: Customize the value.
name	Yes	Key pair name
		Type: string
		<b>Value Description:</b> Customize the value, for example, my-key.
		Value Constraint: {u'regex': u'^[a-zA-Z0-9]*\$', u'min_length': 1, u'max_length': 63}
		Suggestion: Customize the value.

## **Relationships Between Elements**

Table 5-42 Relationship description

Descripti on	Target
Connecte d	OBS.Bucket

#### **Return Value**

Property	Туре	Description
refName	string	Key pair name

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 obsbozli:
  type: Cloud.OBS.Bucket
  properties:
   acl: private
 ecskp4ep:
  type: Cloud.ECS.KeyPair
  properties:
   name:
     get_input: ecskp4ep_name
   bucketName:
    get_reference: obsbozli
  requirements:
   - bucketName:
      node: obsbozli
inputs:
 ecskp4ep_name:
  description: keypair name
```

### 5.2.13 NAT.Instance

## **Element Description**

The NAT.Instance element is used to create a NAT gateway instance.

## **Element Properties**

Table 5-43 Property Description

Property	Mandato ry	Descripiton
subnetId	Yes	ID of the subnet to which the NAT gateway belongs <b>Type:</b> Cloud.VPC.Subnet.Id
		Value Description: Obtains the subnet ID from the VPC service or connects to the NAT.Subnet to automatically generate a subnet ID.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Connect to a subnet and use the <b>get_reference</b> function to obtain the subnet ID.

Property	Mandato ry	Descripiton
flavor	Yes	NAT gateway specifications
		Type: string
		Default: small
		Value Constraint: The value of this parameter must comply with the definition of NAT gateway specifications.
		Suggestion: The options are small, middle, large, and xlarge.
vpcld	Yes	ID of the VPC to which the NAT gateway belongs
		Type: Cloud.VPC.VPC.Id
		Value Description: Use the ID of an existing VPC or a new VPC. To use a new VPC ID, you need to define the VPC object in the template and establish the dependency. You are advised to drag the object to the VPC to automatically establish the dependency.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.VPC</b> element created by the stack. 3. Obtain the ID of the created VPC from the VPC console.
descriptio	No	Description of the NAT gateway instance
n		Type: string
		Value Description: Customize the value.
		Value Constraint: Enter a maximum of 255 characters. Only letters and digits are supported.
		Suggestion: Customize the value.
name	Yes	NAT name
		Type: string
		<b>Value Description:</b> Customize the value, for example, my-nat.
		Value Constraint: Enter 1 to 64 characters. The value must meet regular expression [a-zA-Z0-9]*\$.
		Suggestion: Customize the value.

**Table 5-44** Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Inclusion	VPC.VPC

#### **Return Value**

Property	Туре	Description
refName	string	NAT instance name
refID	string	NAT instance ID

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 nat:
  type: Cloud.NAT.Instance
  properties:
   subnetId:
     get_input: nat_subnetId
    flavor: small
    vpcld:
     get_input: nat_vpcld
    name:
     get_input: nat_name
 snatrule:
  type: Cloud.NAT.SNatRule
  properties:
   subnetId:
     get_input: snatrule_subnetId
    floatingIpId:
     get_input: snatrule_floatingIpId
   natGatewayld:
     get_reference: nat
  requirements:
    - natGatewayld:
      node: nat
inputs:
 nat_subnetId:
  description: ID of the subnet to which the NAT gateway belongs
 nat_vpcld:
  description: ID of the VPC to which the NAT gateway belongs
  label: '
 nat_name:
  description: NAT name
  label:
 snatrule_subnetId:
  description: ID of the subnet to which the source NAT rule belongs
  label: '
 snatrule_floatinglpId:
```

description: ID of the user's elastic IP address label: "

## 5.2.14 NAT.SNatRule

## **Element Description**

The **NAT.SNatRule** element is used to create a source NAT rule, which specifies the network segment for accessing the external network.

## **Element Properties**

Table 5-45 Property Description

Property	Mandato ry	Descripiton
subnetId	Yes	ID of the subnet to which the <b>SNatRule</b> belongs
		Type: Cloud.VPC.Subnet.Id
		<b>Description:</b> You can obtain a subnet ID from the VPC console or connect to the <b>SNatRule.Subnet</b> to automatically generate one.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Connect to a subnet and use the <b>get_reference</b> function to obtain the subnet ID.
floatingIp	Yes	User EIP ID
Id		Type: Cloud.VPC.EIP.Id
		<b>Value Description:</b> Use the ID of an existing or new public elastic IP address.
		<b>Suggestion:</b> 1. Use the <b>get_attribute</b> function to obtain the ID of the elastic public IP address created by the template. 2. On the public elastic IP address page, obtain the ID of the created IP address.
natGatew	Yes	ID of the NAT gateway
ayld		Type: string
		Value Description: Obtain the NAT gateway ID from the NAT service or put SNatRule in NatGateWay to obtain the NAT gateway ID.
		Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Put <b>SNatRule</b> in <b>NatGateWay</b> and use the <b>get_reference</b> function to obtain the NAT gateway ID.

**Table 5-46** Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Inclusion	NAT.Instance
Connecte d	VPC.EIP

#### **Return Value**

Property	Туре	Description
refID	string	NAT sNatRule ID

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 nat:
  type: Cloud.NAT.Instance
  properties:
   subnetId:
     get_input: nat_subnetId
   flavor: small
   vpcld:
     get_input: nat_vpcld
    name:
     get_input: nat_name
 snatrule:
  type: Cloud.NAT.SNatRule
  properties:
   subnetId:
     get_input: snatrule_subnetId
    floatinglpId:
     get_input: snatrule_floatingIpId
    natGatewayld:
     get_reference: nat
  requirements:
    - natGatewayId:
      node: nat
inputs:
 nat_subnetId:
  description: ID of the subnet to which the NAT gateway belongs
 nat_vpcld:
  description: ID of the VPC to which the NAT gateway belongs
  label: ''
 nat_name:
 description: NAT name
```

```
label: "
snatrule_subnetId:
description: ID of the subnet to which the source NAT rule belongs
label: "
snatrule_floatingIpId:
description: ID of the user's elastic IP address
label: "
```

### 5.2.15 OBS.Bucket

## **Element Description**

The **OBS.Bucket** element is used to deploy an OBS bucket. OBS provides massive, secure, highly reliable, and low-cost data storage capabilities. OBS buckets are used to store objects.

## **Element Properties**

Table 5-47 Property Description

Property	Mandato ry	Description
location	No	Region where the OBS bucket is located
		Type: string
		Value Description: You can set it to ae-ad-1.
		<b>Suggestion:</b> You are not advised to set the value. The system automatically allocates the value to the current region.
name	No	OBS bucket name
		Type: string
		<b>Value Description:</b> Customize the value, for example, my-bucket.
		Value Constraint: The value must be globally unique. It contains 3 to 63 characters and must meet regular expression ^[a-z]([-a-z0-9]*[a-z0-9])?\$.
		Suggestion: Customize the value.
acl	Yes	Permission control policy of an OBS bucket
		Type: string
		Value Description: The options are private, public-read, and public-read-write.
		Default: private
		Value Constraint: The options are private, public-read, and public-read-write.

Table 5-48 Description of pre-defined permission control policies in OBS		
Pre-defined	Description	

Pre-defined Permission Control Policy	Description
private	Owner of a bucket or object has the <b>FULL_CONTROL</b> permission for the bucket or object. Other users have no permission to access the bucket or object.
public-read	Owner of a bucket or object has the <b>FULL_CONTROL</b> permission for the bucket or object. Other users including anonymous users have the <b>READ</b> permission.
public-read-write	Owner of a bucket or object has the <b>FULL_CONTROL</b> permission for the bucket or object. Other users including anonymous users have the <b>READ</b> and <b>WRITE</b> permissions.

None.

#### **Return Value**

Property	Туре	Description
refName	string	Bucket name

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 bucket-name:
  default: my-first-bucket
 bucket-acl:
  default: public-read
 bucket-location:
  default: ae-ad-1
node_templates:
 my-bucket:
  type: Cloud.OBS.Bucket
  properties:
   name: {get_input: bucket-name}
    acl: {get_input: bucket-acl}
   location: {get_input: bucket-location}
```

## 5.2.16 RDS.MySQL

### **Element Description**

Relational Database Service (RDS) is a cloud-based web service that is reliable, scalable, easy to manage, and ready to use out-of-the-box.

RDS provides an optimized performance monitoring system, multiple security protection measures, and a professional database management platform, helping you easily configure, operate, and expand the relational database. On the RDS console, you can execute all necessary tasks without programming, which simplifies the operation process and reduces routine O&M workload. Therefore, you can focus on application development and service development.

### **Element Properties**

Table 5-49 Property Description

Property	Mandato ry	Descripiton
dbPort	No	Port for accessing the instance  Type: integer  Value Description: The value ranges from 2100 to 9500. Currently, this field is invalid.  Default: 3306  Constraint: {u'in_range': [2100, 9500]}  Suggestion: Set the value within the port range based on requirements.
availabilit yZone	Yes	AZ where the instance is located  Type: Cloud.ECS.AvailabilityZone.Name  Value Description: AZ where the to-be-created ECS is located. The name of the AZ needs to be specified, for example, ae-ad-1a.  Value Constraint: The value varies depending on regions.  Suggestion: Use the get_input function to set this field, and then the value can be automatically selected on the AOS console.
name	No	Instance name  Type: string  Value Description: Customize the value.  Default: ""  Value Constraint: Enter 4 to 64 characters, starting with a letter. Only letters (case-insensitive), digits, hyphens (-), and underscores (_) are allowed. 2. The name of an instance of the same type must be unique under the same account.  Suggestion: Customize the value.

Property	Mandato ry	Descripiton
dataBase	No	Configuration of the database of the instance  Type: MySQL.DataBase  Default: {u'characterSet': u'utf8', u'name': u'unset', u'collate': u'utf8_general_ci'}  Suggestion: Select the dataBase field in the
		component part, and then fill in the field based on prompts.
paramsGr oupId	No	Parameters group ID of an instance <b>Type:</b> Cloud.RDS.ParamsGroup.Id
		<b>Suggestion:</b> It is advised to set it to a <b>get_input</b> function and select it from a drop-down list. You can also fill in a default parameter group ID which needs to be obtained from the RDS console.
securityGr oupId	Yes	ID of the security group to which the instance belongs <b>Type:</b> Cloud.VPC.SecurityGroup.Id
·		Value Description: Obtain the security group ID from the VPC service or connects to the VPC.SecurityGroup to automatically generate a security group ID.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.SecurityGroup</b> element created by the stack. 3. Obtain the ID of the created security group from the VPC console.
dbUser	No	Configuration of the user of the instance
		Type: MySQL.DBUser  Default: {u'userPassword': u'unset', u'name': u'unset'}
		<b>Suggestion:</b> Select the <b>dbUser</b> field in the component part, and then fill in the field based on prompts.

Property	Mandato ry	Descripiton
dbRootPa ssword	Yes	Password of the <b>root</b> user of the instance. This parameter cannot be left blank. The password must not be a weak password. Enter 8 to 32 characters. Only letters, digits, and special characters ~!@#%^*=+? are allowed.
		Type: password
		Value Description: Customize the value.
		Value Constraint: 1. The parameter must be written into inputs and set using the <b>get_input</b> function. 2. This parameter cannot be left blank. The password must not be a weak password. Enter 8 to 32 characters. Only letters, digits, and special characters ~!@#%^*= +? are allowed.
		<b>Suggestion:</b> You are advised to use the <b>get_input</b> function to obtain the value and avoid plaintext passwords to ensure security.
volume	Yes	Information about the data disk used by the instance
		Type: RDS.Volume
		Default: {u'volumetype': u'COMMON', u'size': 100}
		<b>Suggestion:</b> Select the <b>volume</b> field in the component part, and then fill in the field based on prompts.
timeZone	No	Time zone where the instance locates. This parameter is supported only in stacks billed in the yearly/monthly mode. Stacks billed in pay-per-use mode do not support setting this parameter.
		Type: string
		<b>Value Description</b> : If this parameter is specified, the value ranges from UTC-12:00 to UTC+12:00 at the full hour. For example, the value can be UTC+08:00 rather than UTC+08:30.
		Value Constraint: {u'valid_values': [u'UTC-12:00', u'UTC-11:00', u'UTC-10:00', u'UTC-09:00', u'UTC-08:00', u'UTC-07:00', u'UTC-06:00', u'UTC-05:00', u'UTC-04:00', u'UTC-03:00', u'UTC-02:00', u'UTC-01:00', u'UTC', u'UTC +01:00', u'UTC+02:00', u'UTC+03:00', u'UTC+04:00', u'UTC+05:00', u'UTC+06:00', u'UTC+07:00', u'UTC +08:00', u'UTC+09:00', u'UTC+10:00', u'UTC+11:00', u'UTC+12:00']}
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.

Property	Mandato ry	Descripiton
backupStr	Yes	Backup policy of the instance
ategy		Type: RDS.BackupStrategy
		<b>Default:</b> {u'keepDays': 0, u'endTime': u'02:00', u'startTime': u'01:00'}
		Value Constraint: Set the value based on specifications.
subnetId	Yes	ID of the subnet to which the instance belongs
		Type: Cloud.VPC.Subnet.Id
		Value Description: Use the ID of an existing subnet or a new subnet. To use a new subnet ID, you need to define the subnet object in the template and establish the dependency. You are advised to connect the VPC.Subnet to automatically establish the dependency.
		Value Constraint: The subnet must correspond to the VPC.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.Subnet</b> element created by the stack. 3. Obtain the ID of the created subnet from the VPC console.
slaveAvail	No	AZ where the standby HA instance is located
abilityZon		Type: Cloud.ECS.AvailabilityZone.Name
е		Value Description: AZ where the to-be-created ECS is located. The name of the AZ needs to be specified, for example, ae-ad-1a.
		Value Constraint: The value varies depending on regions.
		<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.
dataStore	Yes	Database information
		Type: MySQL.DataStore
		<b>Default:</b> {u'dbtype': u'MySQL', u'version': u'5.7'}
		<b>Suggestion:</b> Select the <b>dataStore</b> field in the component part, and then fill in the field based on prompts.

Property	Mandato ry	Descripiton
НА	Yes	HA configuration of the instance
		Type: RDS.HA.Mysql
		<b>Default:</b> {u'replicationMode': u'semisync', u'enable': u'unset'}
		<b>Suggestion:</b> Select the <b>HA</b> field in the component part, and then fill in the field based on prompts.
vpcld	Yes	ID of the VPC to which the instance belongs
		Type: Cloud.VPC.VPC.Id
		Value Description: Use the ID of an existing VPC or a new VPC. To use a new VPC ID, you need to define the VPC object in the template and establish the dependency. You are advised to drag the object to the VPC to automatically establish the dependency.
		Value Constraint: The value must satisfy the UUID generation rule.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Use the <b>get_reference</b> function to obtain the <b>VPC.VPC</b> element created by the stack. 3. Obtain the ID of the created VPC from the VPC console.
flavor	Yes	Instance specifications
		Type: Cloud.RDS.Flavor.Id
		Value Description: Flavor ID of the to-be-created database instance, which is generated based on the instance specifications and user project.
		Value Constraint: Flavor IDs vary depending on project. The property must match the database type and version. In a resource specification code, for example, rds.mysql.m1.xlarge, rds indicates the RDS service. mysql indicates the database engine. m1.xlarge indicates high memory, a performance specification. If a code contains rr, it indicates that this is a read-only instance. If a code does not contain rr, it indicates that this is a single or HA database instance.
		<b>Suggestion:</b> You are advised to obtain the value by using the RDS APIs.

**Table 5-50** Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Connecte d	VPC.SecurityGroup
Inclusion	VPC.VPC

#### **Return Value**

Property	Туре	Description
refIP	string	Access IP address of the RDS MySQL instance
refPort	integer	Access port of the RDS MySQL instance
refName	string	Name of the RDS MySQL instance
refID	string	ID of the RDS MySQL instance
chargeMo de	string	Billing mode of the RDS MySQL instance

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
node_templates:
 rdsms528:
  type: Cloud.RDS.MySQL
  properties:
   dataStore:
     dbtype: MySQL
     version: '5.7'
   dbPort: 3306
   vpcld:
     get_input: rdsms528_vpcld
   securityGroupId:
     get_input: rdsms528_securityGroupId
   availabilityZone:
     get_input: rdsms528_availabilityZone
   dbRootPassword:
     get_input: rdsms528_dbRootPassword
   volume:
     volumetype: COMMON
     size: 100
   backupStrategy:
     keepDays: 0
     endTime: '02:00'
     startTime: '01:00'
   subnetId:
     get_input: rdsms528_subnetId
```

```
flavor:
     get_input: rdsms528_flavor
     replicationMode: semisync
      get_input: rdsms528_HA_enable
inputs:
 rdsms528_vpcId:
  description: ID of the VPC to which the instance belongs
 rdsms528_securityGroupId:
  description: ID of the security group to which the instance belongs
 rdsms528_availabilityZone:
  description: AZ to which the instance belongs
  label: "
 rdsms528_dbRootPassword:
  description: 'Password of the root user of the instance. The password must be 8 to 32 characters long
and cannot be a weak password. Only letters, digits, and special characters ~!@#%^*-_=+? are allowed.'
  label: "
 rdsms528_subnetId:
  description: ID of the subnet to which the instance belongs
  label: "
 rdsms528_flavor:
  description: Instance specifications
  label:
 rdsms528 HA enable:
  description: Whether HA is supported
  label: '
```

## 5.2.17 SFS.FileSystem

#### **Element Description**

SFS provides high-performance file storage which supports on-demand scaling. It can be shared by multiple ECSs.

## **Element Properties**

Table 5-51 Property Description

Property	Mandato ry	Descripiton
size	Yes	Storage space size (unit: GB). The minimum value is 1 and the maximum value is 511800.
		Type: integer
		Value Description: The value ranges from 1 to 511800.
		Default: 1
		Value Constraint: [1, 511800]

Property	Mandato ry	Descripiton
vpcld	Yes	ID of the belonged VPC. Only ECSs in the VPC can access the SFS file system.
		Type: Cloud.VPC.VPC.Id
		<b>Value Description:</b> Use the ID of an existing VPC or a new VPC.
		Value Constraint: The value must satisfy the UUID generation rule.
		<b>Suggestion:</b> 1. Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console. 2. Obtain the ID of the created VPC from the VPC console.
descriptio	Yes	Shared description
n		Type: string
		Value Description: Customize the value.
		Default: ""
		Value Constraint: [0, 255]
name	Yes	SFS instance name
		Type: string
		Value Description: Customize the value.
		Default: ""
		Value Constraint: [0, 255]
availabilit	Yes	AZ to which the file system belongs
yZone		<b>Type:</b> Cloud.ECS.AvailabilityZone.Name
		<b>Value Description:</b> AZ where the to-be-shared file system is located. The name of the AZ needs to be specified.
		<b>Value Constraint:</b> The value varies depending on regions.
accessLev el	Yes	Permission level of the shared access
		Type: string
		Value Description: Customize the value.
		Default: rw
		Value Constraint: The options are ro and rw. ro indicates read-only, and rw indicates read and write.

**Table 5-52** Relationship description

Descripti on	Target
Inclusion	VPC.VPC

#### **Return Value**

Property	Туре	Description
ShareAcc essId	string	UUID of a share access rule
export_lo cation	string	Sharing path
refID	string	SFS ID
export_lo cations	string	Sharing path

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 name:
  default: my-sfs
 availabilityZone:
  type: Cloud.ECS.AvailabilityZone.Name
  type: Cloud.VPC.VPC.Id
 accessLevel:
  default: "ro"
 size:
  default: 10
node_templates:
 my-sfs:
  type: Cloud.SFS.FileSystem
  properties:
   name: {get_input: name}
    size: {get_input: size}
    availabilityZone: {get_input: availabilityZone}
    accessLevel: {get_input: accessLevel}
   vpcld: {get_input: vpcld}
```

### 5.2.18 ULB.Healthmonitor

### **Element Description**

The **ULB.Healthmonitor** element is a health check component of a shared load balancer. One pool corresponds to one health monitor. One health monitor can manage multiple ECSs. You can add or delete health monitors as required.

# **Element Properties**

 Table 5-53 Property Description

Property	Mandato ry	Descripiton
monitorP	No	Health check port
ort		Type: integer
		Value Description: Customize the value. The value is an integer between 1 and 65535, for example, 8089. If this parameter is left blank, the backend port of the ECS is used by default.
		Value Constraint: The value ranges from 1 to 65535.
		<b>Suggestion:</b> Set the value based on the live environment.
name	No	Name of a health check job
		Type: string
		Value Description: Customize the value.
		Value Constraint: The value supports a maximum of 64 characters and can only contain digits, letters, underscores (_), and hyphens (-).
		Suggestion: Customize the value.
urlPath	No	URI for health check. This parameter is valid when <b>type</b> is set to <b>HTTP</b> . You are advised to perform check on the static page.
		Type: string
		<b>Value Description:</b> Customize the value, for example, / or /index.html.
		Value Constraint: The value contains 1 to 80 characters and must start with a slash (/). Only letters, digits, and special characters -/.%?#&_= are allowed. It must meet regular expression ^/[0-9a-zA-Z?/.? #&=]*.
		<b>Suggestion:</b> Set the value based on the live environment.

Property	Mandato ry	Descripiton
delay	Yes	Interval for health check (unit: s)
		Type: integer
		<b>Value Description:</b> Customize the value. The value is an integer ranging from 0 to 2147483647, for example, 5.
		Default: 5
		Value Constraint: The value is an integer ranging from 0 to 2147483647.
		<b>Suggestion:</b> Set the value based on the live environment.
httpMeth od	No	HTTP method for health check. This parameter is valid when <b>type</b> is set to <b>HTTP</b> .
		Type: string
		Value Description: The options are GET, HEAD, POST, PUT, DELETE, TRACE, OPTIONS, CONNECT, and PATCH.
		Value Constraint: The options are GET, HEAD, POST, PUT, DELETE, TRACE, OPTIONS, CONNECT, and PATCH.
		<b>Suggestion:</b> Set the value based on the live environment.
timeout	Yes	Maximum timeout duration for health check (unit: s)
		Type: integer
		Value Description: Customize the value. The value is an integer ranging from 0 to 2147483647, for example, 10.
		Default: 10
		<b>Value Constraint:</b> The value is an integer ranging from 0 to 2147483647.
		<b>Suggestion:</b> Set the value based on the live environment.
poolId	Yes	ECS group ID
		Type: string
		Value Description: ECS group ID
		<b>Suggestion:</b> Use the <b>get_reference</b> function to automatically generate the value.

Property	Mandato ry	Descripiton
maxRetrie s	Yes	The number of consecutive times a cloud server fails or passes health checks, after which the health check status of the backend cloud server changes from success to fail or from fail to success, respectively.
		Type: integer
		<b>Value Description:</b> Customize the value. The value is an integer between 1 and 10, for example, 3.
		Default: 3
		Value Constraint: The value is an integer between 1 and 10.
		<b>Suggestion:</b> Set the value based on the live environment.
expected Code	No	HTTP status code used to determine the health status of a backend ECS. This parameter is valid when <b>type</b> is set to <b>HTTP</b> .
		Type: string
		<b>Value Description:</b> Customize the value, for example, 200.
		Value Constraint: The value ranges from 1 to 250.
		<b>Suggestion:</b> Set the value based on the live environment.
type	Yes	Health check protocol
		Type: string
		Value Description: The options are HTTP, TCP, HTTPS, PING, and TLS-HELLO.
		Value Constraint: The options are HTTP, TCP, HTTPS, PING, and TLS-HELLO.
		<b>Suggestion:</b> Set the value based on the live environment.

Table 5-54 Relationship description

Descripti on	Target
Inclusion	ULB.Pool

#### **Return Value**

Property	Туре	Description
refID	string	ID of a health check instance

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 pool_protocol:
  description: 'Cloud server group protocol. It must be the same as the listener protocol.'
 pool_listenerId:
  description: ID of the listener to which it belongs
 pool_lbAlgorithm:
  description: Allocation policy type
 delay:
  description: Interval for health check (unit: s)
 timeout:
  description: Maximum timeout duration for health check (unit: s)
 max retries:
  description: The number of consecutive times a cloud server fails or passes health checks, after which the
health check status of the backend cloud server changes from success to fail or from fail to success,
respectively.
 type:
  description: Health check protocol
node_templates:
 pool:
  type: Cloud.ULB.Pool
  properties:
    protocol:
     get_input: pool_protocol
    listenerId:
     get_input: pool_listenerId
    lbAlgorithm:
     get_input: pool_lbAlgorithm
 health-monitor:
  type: Cloud.ULB.Healthmonitor
  properties:
   delay:
     get_input: delay
    timeout:
     get_input: timeout
    maxRetries:
     get_input: max_retries
    type:
     get_input: type
    poolId:
     get_reference: pool
  requirements:
    - poolId:
      node: pool
```

### 5.2.19 ULB.Listener

## **Element Description**

The **ULB.Listener** element indicates the listener under a shared load balancer. One shared load balancer corresponds to multiple listeners. You can add or delete listeners as required.

# **Element Properties**

 Table 5-55 Property Description

Property	Mandato ry	Descripiton
protocol	Yes	Listening protocol
		Type: string
		Value Description: This value can be TCP or HTTP.
		Value Constraint: This value can be TCP or HTTP.
		<b>Suggestion:</b> Set the value based on the live environment.
descriptio	No	Description
n		Type: string
		Value Description: Customize the value.
		Value Constraint: The value supports a maximum of 255 characters.
		Suggestion: Customize the value.
connectio	No	Maximum number of connections of the listener
nLimit		Type: integer
		Value Description: If the number of connections is -1, there is no constraints.
		Value Constraint: The value ranges from -1 to 2147483647.
		<b>Suggestion:</b> Set the value based on the live environment.
loadBalan	Yes	ID of the belonged ULB
cerld		Type: string
		Value Description: ID generated after a ULB instance is created, for example, 8abbd7a9-c1f8-440d-96ff-376ee7382082.
		Value Constraint: The ID must be the ID of an existing ULB instance.
		<b>Suggestion:</b> You are advised to drag the object to the <b>ULB.LoadBalancer</b> and use the <b>get_reference</b> function to automatically generate the value. Alternatively, obtain the ULB instance ID on the ULB console and enter it accordingly.

Property	Mandato ry	Descripiton
port	Yes	Listening port  Type: integer  Value Description: The value ranges from 1 to 65535.  Value Constraint: The value ranges from 1 to 65535.  Suggestion: Set the value based on the live environment.
name	No	Listener name  Type: string  Value Description: Customize the value.  Value Constraint: The value supports a maximum of 64 characters and can only contain digits, letters, underscores (_), and hyphens (-).  Suggestion: Customize the value.

Table 5-56 Relationship description

Descripti on	Target
Inclusion	ULB.LoadBalancer

#### **Return Value**

Property	Туре	Description
refName	string	Listener instance name
refID	string	Listener instance ID

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
   listener_protocol:
    description: Listening protocol
   label: "
   listener_port:
    description: Listening port
   label: "
   listener_loadBalancerId:
    description: ID of the belonged ULB
   label: "
node_templates:
```

```
listener:
type: Cloud.ULB.Listener
properties:
protocol:
get_input: listener_protocol
port:
get_input: listener_port
loadBalancerId:
get_input: listener_loadBalancerId
```

#### 5.2.20 ULB.LoadBalancer

### **Element Description**

The **ULB.LoadBalancer** element can be used to deploy a shared load balancer resource object at the PaaS layer. By creating such an object, you can provide a unified entry address for a group of containerized applications with the same functions, and distribute requests in load balancing mode to backend container applications. Shared load balancers are applicable to web services with high access traffic. They forward requests based on domain names or URLs, making request routing more flexible. Compared with classic load balancers, shared load balancers provide stronger HTTP and HTTPS forwarding capabilities, and better forwarding performance and stability.

#### **Element Properties**

Table 5-57 Property Description

Property	Mandato ry	Descripiton
vipAddres s	No	IP address of the VPC where the shared load balancer is located  Type: ip
		Value Description: IP address that is not used in the selected subnet
		Value Constraint: The value must be an IP address.
descriptio n	No	Description  Type: string
		Value Description: Customize the value.
		<b>Value Constraint:</b> The value supports a maximum of 255 characters.
		Suggestion: Customize the value.

Property	Mandato ry	Descripiton
publicIpId	No	ID of the elastic IP address that can be bound to the shared load balancer
		Type: string
		<b>Value Description:</b> ID of the elastic IP address that can be bound to the VPC.
		<b>Suggestion:</b> Query the binding status and ID of the elastic IP address on the elastic IP address page of the VPC service.
subnetId	Yes	ID of the subnet that allocates VIP addresses to the shared load balancer
		Type: Cloud.VPC.Subnet.All.Id
		Value Description: ID of the subnet of the VPC
		Value Constraint: You can view the subnet ID in the VPC details page.
		Suggestion: Drag the object to VPC.Subnet and use {get_attribute: [element name, neutron_subnet_id]} to automatically generate the value.
name	No	Name of the shared load balancer
		Type: string
		Value Description: Customize the value.
		Value Constraint: The value supports a maximum of 64 characters and can only contain digits, letters, underscores (_), and hyphens (-).
		Suggestion: Customize the value.

Table 5-58 Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Connecte d	VPC.EIP

#### **Return Value**

Property	Туре	Description
vip_port_i d	string	<b>PORT_ID</b> of the VPC where the shared load balancer is located
refName	string	Name of the shared load balancer
refID	string	ID of the shared load balancer
vip_addre ss	string	IP address of the VPC where the shared load balancer is located

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    subnetId:
    description: ID of the subnet that allocates VIP addresses to the shared load balancer. It is the subnet ID
rather than the subnet network ID.
node_templates:
    ulb:
    properties:
    description: ulb load balancer
    subnetId:
        get_input: subnetId
    type: Cloud.ULB.LoadBalancer
```

## 5.2.21 ULB.Member

## **Element Description**

For ECSs under a shared load balancer, one pool corresponds to multiple ECSs. You can add or delete ECSs as required.

## **Element Properties**

Table 5-59 Property Description

Property	Mandato ry	Descripiton
weight	No	Weight of an ECS, which determines the proportion of requests to be forwarded compared with other members in the same ECS group
		Type: integer
		<b>Value Description:</b> Customize the value. The value is an integer between 1 and 256, for example, 3.
		Value Constraint: {u'in_range': [0, 256]}
		<b>Suggestion:</b> Set the value based on the live environment.

Property	Mandato ry	Descripiton
address	No	Private IP address of the backend ECS added to the listener
		Type: ip array
		Value Description: private network IP address generated after an ECS is created, for example, 192.168.0.45
		Value Constraint: The IP address must be the private network IP address of the existing ECS instance. The ECS and listener must be in the same subnet. Set either address or serverId.
		Suggestion: You are advised to drag the object to the ECS.CloudServer and use {get_attribute: [ECS element, privatelps]} to automatically generate the value. Alternatively, obtain the private network IP address on the ECS console and enter it accordingly.
poolId	Yes	ID of the ECS group to which the ECS is to be added
		Type: string
		<b>Value Description:</b> ID of the ECS group to which the ECS is to be added
		<b>Suggestion:</b> Use the <b>get_reference</b> function to automatically generate the value.
subnetId	Yes	ID of the subnet where the ECS and listener are located
		Type: Cloud.VPC.Subnet.All.Id
		Value Description: ID of the subnet of the VPC
		<b>Value Constraint:</b> The subnet ID must be the same as that in the listener.
		<b>Suggestion:</b> Drag the object to <b>VPC.Subnet</b> and use <b>{get_attribute:</b> [element name, neutron_subnet_id] <b>}</b> to automatically generate the value. Alternatively, obtain the subnet ID on the VPC details page.
serverId	No	ID of the backend ECS added to the listener
		Type: string array
		Value Description: ID generated after an ECS is created, for example, b7a65ad3-c031-43cc-93ac-ac6dbdbd2295.
		Value Constraint: The ID must be the ID of an existing ECS instance. The ECS and listener must be in the same subnet. Set either address or serverId.
		Suggestion: You are advised to drag the object into ECS.CloudServer and use {get_attribute: [ECS element, refID]} to automatically generate the value. Alternatively, search for the ID on the ECS console and enter it accordingly.

Property	Mandato ry	Descripiton
port	Yes	Backend port of the ECS
		Type: integer
		<b>Value Description:</b> Customize the value. The value is an integer between 1 and 65535, for example, 8089.
		Value Constraint: {u'in_range': [1, 65535]}
		<b>Suggestion:</b> Set the value based on the live environment.

Table 5-60 Relationship description

Descripti on	Target
Connecte d	VPC.Subnet
Connecte d	ECS.CloudServer
Inclusion	ULB.Pool

#### **Return Value**

Property	Туре	Description
refID	string	Backend ECS instance ID
poolId	string	ID of the ECS group to which the backend ECS belongs

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    pool_protocol:
        description: 'ECS group protocol, which must be consistent with the listener protocol'
        pool_listenerId:
        description: Belonged listener ID
        pool_lbAlgorithm:
        description: Allocation policy type
        delay:
        description: Interval for health check (unit: s)
        timeout:
        description: Maximum timeout duration for health check (unit: s)
        max_retries:
        description: The number of consecutive times a cloud server fails or passes health checks, after which the health check status of the backend cloud server changes from success to fail or from fail to success,
```

```
respectively.
 type:
   description: Health check protocol
 subnetId:
   description: ID of the subnet to which the ECS and listener belong. It is the subnet ID rather than the
subnet network ID.
 address:
   description: Private IP address of the backend ECS added to the listener
 port:
   description: Backend port of the ECS
node_templates:
 pool:
  type: Cloud.ULB.Pool
  properties:
   protocol:
     get_input: pool_protocol
    listenerId:
     get_input: pool_listenerId
    lbAlgorithm:
     get_input: pool_lbAlgorithm
 health-monitor:
  type: Cloud.ULB.Healthmonitor
  properties:
    delay:
     get_input: delay
    timeout:
     get_input: timeout
    maxRetries:
     get_input: max_retries
    type:
     get_input: type
    poolld:
     get_reference: pool
  requirements:
    - poolId:
      node: pool
 member:
  type: Cloud.ULB.Member
  properties:
   subnetId:
     get_input: subnetId
    address:
     - get_input: address
    port:
     get_input: port
    poolld:
     get_reference: pool
  requirements:
    - poolld:
      node: pool
```

#### 5.2.22 ULB.Pool

#### **Element Description**

For ECS groups under a shared load balancer, one listener corresponds to multiple ECS groups. You can add or delete ECS groups as required. An ECS group consists of multiple ECSs.

# **Element Properties**

 Table 5-61 Property Description

Property	Mandato ry	Descripiton
sessionPe	No	Session persistence setting
rsistence		Type: ULB.StickySession
		<b>Value Description:</b> If this option is selected, the session persistence function is enabled by default.
		<b>Default:</b> {u'type': u'SOURCE_IP'}
		<b>Suggestion:</b> Set the value based on the live environment.
protocol	Yes	ECS group protocol
		Type: string
		Value Description: The options are HTTP and TCP.
		Value Constraint: The value must be consistent with the listener protocol.
		<b>Suggestion:</b> Set the value based on the live environment.
name	No	ECS group name
		Type: string
		Value Description: Customize the value.
		Value Constraint: The value supports a maximum of 64 characters and can only contain digits, letters, underscores (_), and hyphens (-).
		Suggestion: Customize the value.
lbAlgorith	Yes	Allocation policy type
m		Type: string
		Value Description: ROUND_ROBIN: indicates the weighted round robin algorithm.  LEAST_CONNECTIONS: indicates the weighted least connection. SOURCE_IP: indicates the source IP algorithm.
		Default: ROUND_ROBIN
		Value Constraint: The options are ROUND_ROBIN, LEAST_CONNECTIONS, and SOURCE_IP.
		<b>Suggestion:</b> Set the value based on the live environment.

2020-11-05 125

Property	Mandato ry	Descripiton
listenerId	Yes	ID of the belonged listener
		Type: string
		Value Description: ID generated after a ULB instance is created, for example, 8abbd7a9-c1f8-440d-96ff-376ee7382082.
		<b>Value Constraint:</b> The ID must be the listener ID of an existing ULB instance.
		<b>Suggestion:</b> You are advised to drag the object to the <b>ULB.Listener</b> and use the <b>get_reference</b> function to automatically generate the value. Alternatively, obtain the ULB listener ID on the ULB console and enter it accordingly.

Table 5-62 Relationship description

Descripti on	Target
Inclusion	ULB.Listener

#### **Return Value**

Property	Туре	Description
refID	string	ECS group instance ID

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 pool_protocol:
   description: ECS group protocol, which must be consistent with the listener protocol
 pool_listenerId:
  description: Belonged listener ID
 pool_lbAlgorithm:
   description: Allocation policy type
node_templates:
 pool:
  type: Cloud.ULB.Pool
  properties:
   protocol:
     get_input: pool_protocol
    listenerId:
     get_input: pool_listenerId
    lbAlgorithm:
     get_input: pool_lbAlgorithm
```

2020-11-05 126

## 5.2.23 VPC.EIP

## **Element Description**

**VPC.EIP** is used to create a public elastic IP address. A public elastic IP address is a static IP address. You can bind or unbind an elastic IP address to an Elastic Cloud Server (ECS) in a subnet. An ECS in a Virtual Private Cloud (VPC) can access the Internet through a fixed public IP address.

## **Element Properties**

Table 5-63 Property description

Property	Mandato ry	Description
publicIP	Yes	Elastic IP address object  Type: VPC.PublicIP  Default value: {u'type': u'unset'}
instances	No	Number of elastic IP addresses  Type: integer  Value Description: Customize the value. The default value is 1.  Default Value: 1  Constraint: {u'greater_or_equal': 1}
bandwidt h	Yes	Bandwidth object  Type: VPC.BandWidth  Default value: {u'shareType': u'PER'}

## **Relationships Between Elements**

Table 5-64 Relationship description

Descripti on	Target
Dependen cy	CCE.NodePool
Dependen cy	ECS.CloudServer

#### **Return Value**

Property	Туре	Description
refIP	string	Elastic IP address created
idList	string	ID of the elastic IP addresses created in batch
refID	string	ID of the elastic IP address.
ipList	string	Elastic IP addresses created in batch

# **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 publicip-type:
  default: 5_bgp
  description: Public IP type.
 size:
  default: 1
  description: bandwidth size
node_templates:
 eip:
  properties:
    bandwidth:
     name: test-eip
     shareType: PER
      get_input: size
    publicIP:
     type:
      get_input: publicip-type
  type: Cloud.VPC.EIP
```

# 5.2.24 VPC.SecurityGroup

## **Element Description**

A security group (a logical group) is a collection of access control policies for ECSs that have the same security protection requirements and are mutually trusted in a VPC.

### **Element Properties**

Table 5-65 Property Description

Property	Mandato ry	Descripiton
name	No	Security group name  Type: string
		Value Description: Customize the value, for example, my-securitygroup.
		Value Constraint: Enter 1 to 64 characters. Only digits, letters, underscores (_), hyphens (-), and periods (.) are allowed.
		Suggestion: Customize the value.

## **Relationships Between Elements**

**Table 5-66** Relationship description

Descripti on	Target
Inclusion	VPC.VPC

#### **Return Value**

Property	Туре	Description
refID	string	Security group instance ID
refName	string	Security group instance name

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
sg-name:
default: my-security-group
node_templates:
my-sg:
type: Cloud.VPC.SecurityGroup
properties:
name:
get_input: sg-name
outputs:
sg-id:
value:
get_attribute: [my-sg, refID]
```

# 5.2.25 VPC.SecurityGroupRule

## **Element Description**

A security group rule is an access policy added for an ECS to implement access control.

## **Element Properties**

Table 5-67 Property Description

Property	Mandato ry	Descripiton
direction	Yes	Ingress or egress control direction (that is, ingress or egress)  Type: string  Value Description: The options are egress and ingress.  Default: ingress
		Value Constraint: {u'valid_values': [u'egress', u'ingress']}
protocol	No	Protocol type  Type: string  Value Description: The options are ICMP, TCP, and UDP. If this property is left blank, all protocols are supported.  Value constraint: {u'valid_values': [u'ICMP', u'TCP', u'UDP']}
remoteSe curityGro upId	No	Peer security group ID  Type: Cloud.VPC.SecurityGroup.Id  Value Description: Obtain the security group ID from the VPC service or automatically generate it through VPC.SecurityGroup.  Value Constraint: The value of this parameter and the value of remoteIpPrefix are mutually exclusive.  Suggestion: It is advised to obtain the ID of a SecurityGroup object using get_input or get_reference.
ethertype	No	Protocol type of the IP address  Type: string  Value Description: Set it to IPv4.  Default: IPv4  Value constraint: {u'valid_values': [u'IPv4']}

Property	Mandato ry	Descripiton
securityGr	Yes	ID of the security group the resource belongs
oupld		Type: Cloud.VPC.SecurityGroup.Id
		Value Description: Obtain the security group ID from the VPC service or connects to the VPC.SecurityGroup to automatically generate a security group ID.
		Value Constraint: The value must meet the UUID generation rule and be the ID of an existing security group of the tenant.
		Suggestion: You are advised to use the get_input function to obtain the value, or connect the SecurityGroup object and use the get_reference function to automatically generate the value.
remotelp	No	Remote IP address
Prefix		Type: string
		Value Description: When the direction is egress, it is the address of the terminal that accesses the VM. When the direction is ingress, it is the address of the to-be-accessed VM.
		Value Constraint: The value can be in the CIDR format or an IP address. The value of this parameter and the value of remoteSecurityGroup are mutually exclusive.
maxPort	No	Destination port number
		Type: integer
		<b>Value Description:</b> Customize the value. The value ranges from 1 to 65535.
		Value Constraint: {u'in_range': [1, 65535]}
		<b>Suggestion:</b> If the protocol is not ICMP, the value cannot be smaller than the value of <b>minPort</b> . When <b>minPort</b> and <b>maxPort</b> are left blank, all port numbers are supported.
minPort	No	Start port number
		Type: integer
		<b>Value Description:</b> Customize the value. The value ranges from 1 to 65535.
		Value Constraint: {u'in_range': [1, 65535]}
		<b>Suggestion:</b> The value cannot be greater than the value of <b>maxPort</b> . When <b>minPort</b> and <b>maxPort</b> are left blank, all port numbers are supported.

Table 5-68 Relationship description

Descripti on	Target
Inclusion	VPC.SecurityGroup

#### **Return Value**

Property	Туре	Description
refName	string	Security group rule name
refID	string	Security group rule ID

### **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 sg-id:
  type: Cloud.VPC.SecurityGroup.Id
 direction:
  default: ingress
  type: string
 ethertype:
  default: IPv4
  type: string
 protocol:
  default: TCP
  type: string
 minPort:
  default: 80
  type: integer
 maxPort:
  default: 80
  type: integer
 remoteSecurityGroup:
  type: Cloud.VPC.SecurityGroup.Id
node_templates:
 my-rule:
  type: Cloud.VPC.SecurityGroupRule
   securityGroupId: {get_input: sg-id}
    direction: {get_input: direction}
    ethertype: {get_input: ethertype}
    protocol: {get_input: protocol}
   minPort: {get_input: minPort}
    maxPort: {get_input: maxPort}
    remoteSecurityGroup: {get_input: remoteSecurityGroup}
outputs:
 rule-id:
  value:
   get_attribute: [my-rule, refID]
```

## 5.2.26 VPC.Subnet

# **Element Description**

The VPC.Subnet element is used to create a subnet on a VPC.

## **Element Properties**

Table 5-69 Property Description

Property	Mandato ry	Descripiton
dnsList	No	IP address set of the DNS server on the subnet. Set this field if you want to use more than two DNS servers.
		Type: ip array
		Value Description: It must be an IP address array, for example, ["8.8.8.8", "4.4.4.4", "6.6.6.6"].
		Value Constraint: The value must be an IP address array and contain the values of primaryDns and secondaryDns.
		<b>Suggestion:</b> If a DNS server is needed in a subnet, set at least one of the <b>primaryDns</b> and <b>dnsLists</b> parameters. If <b>primaryDns</b> , <b>secondaryDns</b> and <b>dnsLists</b> are not set, the created subnet will not have a DNS server.
vpcld	Yes	ID of the VPC to which the subnet belongs
		Type: Cloud.VPC.VPC.Id
		Value Description: Use the ID of an existing VPC or a new VPC. To use a new VPC ID, you need to define the VPC object in the template and establish the dependency. You are advised to drag the object to the VPC to automatically establish the dependency.
		Value Constraint: The value must be in the CIDR format, for example, 192.168.0.0/16.
		Suggestion: 1. You are advised to use the get_input function to set values so that you can select an existing VPC when creating a stack. 2. To obtain the VPC information about this template, you are advised to use the get_reference function. 3. Obtain the ID of the created VPC from the VPC console.

Property	Mandato ry	Descripiton
name	Yes	Subnet name
		Type: string
		<b>Value Description:</b> Customize the value, for example, musubnet.
		Default: ""
		Value Constraint: The value contains 1 to 64 characters. The value is unique in a VPC. Only letters, digits, underscores (_), and hyphens (-) are allowed.
		<b>Suggestion:</b> Customize the value. If this parameter is left blank, the system automatically assigns a name.
secondary	No	IP address 2 of the DNS server on the subnet
Dns		<b>Type</b> : ip
		<b>Value Description:</b> It must be in the IP address format, for example, 4.4.4.4.
		Value Constraint: The value must be an IP address.
gateway	Yes	Subnet gateway
		Type: ip
		<b>Value Description:</b> gateway address within the subnet CIDR address range
		<b>Default:</b> 192.168.1.1
		Value Constraint: The value must be an IP address and comply with the gateway IP address rule, for example, 192.168.1.1.
		<b>Suggestion:</b> Customize the value based on the IP address range as required.
availabilit	No	AZ to which the subnet belongs
yZone		Type: Cloud.ECS.AvailabilityZone.Name
		<b>Value Description:</b> AZ where the to-be-created ECS is located. The name of the AZ needs to be specified.
		Value Constraint: The value varies depending on regions.
		<b>Suggestion:</b> You are advised to use the <b>get_input</b> function to set values so that you can select a value from the list when creating a stack.

2020-11-05 134

Property	Mandato ry	Descripiton
primaryD	No	IP address 1 of the DNS server on the subnet
ns		Type: ip
		<b>Value Description:</b> It must be in the IP address format, for example, 8.8.8.8.
		Value Constraint: The value must be an IP address.
		<b>Suggestion:</b> If a DNS server is needed in a subnet, set at least one of the <b>primaryDns</b> and <b>dnsLists</b> parameters. If <b>primaryDns</b> , <b>secondaryDns</b> and <b>dnsLists</b> are not set, the created subnet will not have a DNS server.
dhcpEnab	Yes	Whether to enable DHCP for the VPC subnet
le		Type: boolean
		Value Description: true: Enabling the DHCP function. After an ECS using the VPC starts, the ECS automatically obtains an IP address using the DHCP protocol. false: Disabling the DHCP function. After an ECS using this VPC starts, the ECS cannot automatically obtain an IP address. You must manually assign an IP address to the ECS.
		Default: True
		Value Constraint: The value can be true or false.  Suggestion: Set the value based on requirements. You are advised to enable the function.
cidr	Yes	Range of available addresses in a subnet
		Type: string
		<b>Value Description:</b> Range: 10.0.0.0/8-10.255.255.0/24, 172.16.0.0/12-172.31.255.0/24, or 192.168.0.0/16-192.168.255.0/24.
		<b>Default:</b> 192.168.1.0/24
		Value Constraint: The value must be in the CIDR format, for example, 192.168.0.0/16. The value must be within the VPC CIDR block.
		<b>Suggestion:</b> Customize the value based on the IP address range as required.

**Table 5-70** Relationship description

Descripti on	Target
Contained In	VPC.VPC

#### **Return Value**

Property	Туре	Description
neutron_n etwork_id	string	OpenStack network ID
vpcld	string	ID of the VPC to which the subnet belongs
neutron_s ubnet_id	string	OpenStack subnet ID
refName	string	Subnet name
refID	string	Subnet ID

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
 vpc-name:
  default: vpc
  type: string
 vpc-cidr:
  default: 192.168.0.0/16
  type: string
 subnet-name:
  type: string
  default: subnet
 subnet-cidr:
  default: 192.168.0.0/24
  type: string
 subnet-gateway:
  type: ip
  default: 192.168.0.1
 dhcenable:
  type: boolean
  default: true
 availabilityZone:
  description: Name of az
  label: "
node_templates:
 my-vpc:
  type: Cloud.VPC.VPC
  properties:
    name:
     get_input: vpc-name
     get_input: vpc-cidr
```

```
my-subnet:
 type: Cloud.VPC.Subnet
 properties:
  name:
   get_input: subnet-name
   get_input: subnet-cidr
  gateway:
get_input: subnet-gateway
  dhcpEnable:
   get_input: dhcenable
  dnsList: [114.114.114.115,114.114.114.114]
   get_attribute: [my-vpc,refID]
  availabilityZone:
   get_input: availabilityZone
 requirements:
  - vpcld:
    node: my-vpc
```

### 5.2.27 VPC.VPC

## **Element Description**

The **VPC.VPC** element is used to create a VPC network.

## **Element Properties**

Table 5-71 Property Description

Property	Mandato ry	Descripiton
cidr	Yes	Range of available subnets in the VPC <b>Type:</b> string
		<b>Value Description:</b> Range: 10.0.0.0/8-10.255.255.0/24, 172.16.0.0/12-172.31.255.0/24, or 192.168.0.0/16-192.168.255.0/24.
		<b>Default Value:</b> 192.168.0.0/16
		Value Constraint: The value must be in the CIDR format, for example, 192.168.0.0/16.
		<b>Suggestion:</b> Customize the value based on the IP address range as required.

Property	Mandato ry	Descripiton	
name	Yes	VPC name	
		Type: string	
		<b>Value Description:</b> Customize the value, for example, myvpc.	
		Default: ""	
		Value Constraint: The value contains a maximum of 64 characters. Only letters, digits, underscores (_), hyphens (-), and periods (.) are allowed. When you specify a VPC name, ensure that it is unique within the account.	
		<b>Suggestion:</b> Customize the value. If this parameter is left blank, the system automatically assigns a name.	

None.

#### **Return Value**

Property	Туре	Description	
refID	string	VPC ID	
refName	string	VPC name	

## **Blueprint Example**

```
tosca_definitions_version: cloud_tosca_version_1_0
inputs:
    vpc-name:
    default: vpc
    type: string
    vpc-cidr:
    default: 192.168.0.0/16
    type: string
node_templates:
    my-vpc:
    type: Cloud.VPC.VPC
    properties:
    name:
        get_input: vpc-name
    cidr:
        get_input: vpc-cidr
```

# 5.3 Data Structure

## 5.3.1 AOS.BatchItem

## **Property Description**

**Table 5-72** Property description

Property	Mandato ry	Туре	Description
values	No	dict	Variable defined in the batch template. Ensure that each key in the internal structure complies with the following requirement: "^[a-zA-Z_][a-zA-Z0-9_]*\$".
properties	Yes	string	Attribute template of the Batch element. The template format is jinja. Based on the basic template, you can reconstruct a template to the YAML format (character strings) and define variables as required (that is, using the {{}} format). The built-in variables include {{item}}, {{limit}}, and {{offset}}.
element	Yes	string	Basic object of the Batch element  Value Constraint: The value must be true and complete and match the item relationship.

# 5.3.2 Basic.KeyValuePair

# **Property Description**

**Table 5-73** Property description

Property	Required	Туре	Description
key	Yes	string	Key of KeyValuePair
value	Yes	string	Value of KeyValuePair

## 5.3.3 Basic.Label

## **Property Description**

Table 5-74 Property description

Property	Required	Туре	Description
value	Yes	string	Value of Label
key	Yes	string	Key of Label

## 5.3.4 Basic.LabelSelector

### **Property Description**

Table 5-75 Property description

Property	Required	Туре	Description
values	Yes	string	Values of labelSelector
key	Yes	string	Key of LabelSelector
ор	Yes	string	Op of the labelSelector, Supports "In", "NotIn", "Exists", "DoesNotExist", "Gt", "Lt"

## 5.3.5 Basic.NameAndSecretValue

# **Property Description**

**Table 5-76** Property description

Property	Required	Туре	Description
name	Yes	string	Name of NameAndSecretValue
value	Yes	secret	Value of NameAndSecretValue

## 5.3.6 Basic.NameKeyPair

#### **Property Description**

Table 5-77 Property description

Property	Required	Туре	Description
name	Yes	string	Name of NameKeyPair
key	Yes	string	Key of NameKeyPair

#### 5.3.7 Basic.NameValuePair

#### **Property Description**

Table 5-78 Property description

Property	Required	Туре	Description
name	Yes	string	Name of NameValuePair
value	Yes	string	Value of NameValuePair

#### 5.3.8 CCE.Addon.AutoScaler.Node

#### **Property Description**

Table 5-79 Property description

Property	Mandato ry	Туре	Description
flavor	Yes	Cloud.CCE .Node.Fla vor.Name	Node flavor
az	Yes	Cloud.ECS .Availabili tyZone.N ame	Node AZ
os	Yes	String	Node OS
taints	No	CCE.Addo n.AutoSca ler.Taints	Node taints

## 5.3.9 CCE.DataVolume

# **Property Description**

**Table 5-80** Property description

Property	Mandato ry	Туре	Description
multiAtta	No	boolean	Information about the shared disk
ch			Value Description: true: shared EVS disk. false: common EVS disk.
			Value Constraint: The value can be true or false.
			<b>Suggestion:</b> Set the value based on the live environment.
volumeTy pe	Yes	Cloud.EVS .Volume.T ype.Name	Data disk type corresponding to the ECS. The data disk type must match the disk type provided by the system.
			Value Description: Data disk type corresponding to the ECS. The data disk type must match the disk type provided by the system.
			Constraints: The options are SATA, SAS, SSD, co-p1, and uh-l1. SATA: common I/O disk type; SAS: high I/O disk type; SSD: ultra-high I/O disk type; co-p1: high I/O (performance-optimized I); uh-l1: ultra-high I/O (latency-optimized)
			<b>Suggestion:</b> Set the value based on the live environment.
hw:passth	No	string	Data disk type
rough			Value Description: true: SCSI type. If this field does not exist, the VBD type is used by default.
			Value Constraint: This parameter can be set only to true or left blank.
			<b>Suggestion:</b> Set the value based on the live environment.
size	Yes	integer	Data disk size
			Value Description: data disk size (unit: GB)
			Value Constraint: [10, 32768]
			<b>Suggestion:</b> Set the value based on the live environment.

### 5.3.10 CCE.HelmChart

## **Property Description**

**Table 5-81** Property description

Property	Required	Туре	Description
version	Yes	string	The version of the chart, default value is empty string.
name	Yes	string	The name of the chart, default value is empty string.

### 5.3.11 CCE.Labels

## **Property Description**

**Table 5-82** Property description

Property	Mandato ry	Туре	Description
scope	No	integer	Number of the nodes labeled  Value Description: Enter an integer that is not greater than the number of nodes. If the value is obtained through the get_input function, set its type to integer, for example, type: integer.  Suggestion: Customize the value.
key	No	string	Key of the label  Value Description: Customize the value.  Suggestion: Customize the value.
value	No	string	Value of the label  Value Description: Customize the value.  Suggestion: Customize the value.

## 5.3.12 CCE.NodePool

## **Property Description**

Table 5-83 Property description

Property	Mandato ry	Туре	Description
dataVolu	dataVolu Yes	CCE.Data	Data disk of the created node
mes		Volume	Value Description: Customize the value, for example, [{"volumeType":"SATA","size": 100}].
			Value Constraint: Array format. Currently, only one object is supported.
			<b>Suggestion:</b> Customize the value.
availabilit	Yes	Cloud.ECS	AZ where the node is located
yZone		.Availabili tyZone.N ame	Value Description: AZ where the to-be-created ECS is located. The name of the AZ needs to be specified, for example, ae-ad-1a. For details, see the Regions and Endpoints page.
			<b>Value Constraint:</b> Select a value based on the region.
			<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.
name	No	string	Name of the created node
			Value Description: Customize the value.
			Value Constraint: The value contains 4 to 32 characters and must start with a lowercase letter. Only lowercase letters, digits, and underscores (_) are allowed.
			<b>Suggestion:</b> Customize the value. Generally, the stack name is used as the node name.
publicKey	No	Cloud.ECS .KeyPair.P ublicKey	Public key of the key pair when the stack is billed in the yearly/monthly mode
			Value Description: Selects an existing public key.
			<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console based on the value of <b>sshKeyName</b> .

Property	Mandato ry	Туре	Description
postInstal	No	string	Node post-installation script
l			Value Description: Customize the value.
			Value Constraint: The script you specify here will be executed after K8S software is installed
			<b>Suggestion:</b> The script is usually used to modify Docker parameters.
labels	No	dict	labels of the created node
			Value Description: Customize the value, for example, {"key": "aos","value": "app","scope":[1,2]}.
			<b>Suggestion:</b> Enter the key, value, and scope as required.
preInstall	No	string	Node pre-installation script
			Value Description: Customize the value.
			Value Constraint: The script you specify here will be executed before K8S software is installed. Note that if the script is incorrect, K8S software may not be installed successfully.
			<b>Suggestion:</b> The script is usually used to format data disks.
publicIp	No	CCE.Publi	Virtual IP address of the created node
		cIP	Value Description: Customize the value, for example, {"eip":{"bandwidth:{" shareType":PER}, 5_sbgp"}}.
			Value Constraint: Only one elastic IP address can be defined for each node.
			<b>Suggestion:</b> Customize the value.
instances	Yes	integer	Number of created nodes
			Value Description: Customize the value. The value ranges from 1 to 50.
			Value Constraint: {u'in_range': [1, 50]}
			<b>Suggestion:</b> Set the value based on specifications and requirements.
rootVolu	Yes	ECS.Root	System disk of the created node
me		Volume	Value Description: Customize the value, for example, {"volumeType":"SATA","size": 40}.
			Suggestion: Customize the value.

Property	Mandato ry	Туре	Description
os	No	string	os of the created node
			Value Description: ["EulerOS 2.2", "CentOS 7.4"]
			Value Constraint: Customize the value. If this parameter is left blank, EulerOS 2.2 is used by default.
			<b>Suggestion:</b> The options are <b>EulerOS 2.2</b> and <b>CentOS 7.4</b> .
nodePass	No	password	Password of the node <b>root</b> user
wd			Value Description: Customize the value.
			Value Constraint: 1. The parameter must be written into inputs and set using the get_input function. 2. The value must not be left blank or is a weak password. Enter 8 to 26 characters. Only uppercase and lowercase letters, digits, and special characters !@\$%^=+[{}]:,./? are allowed. The value must contain at least two types of characters. 3. sshkeyName and nodePasswd cannot be used at the same time.  Suggestion: You are advised to use the
			<b>get_input</b> function to obtain the value and avoid plaintext passwords to ensure security.
flavor	Yes	Cloud.CCE	Container node specification
		.Node.Fla vor.Name	Value Description: ID of the system flavor of the ECS to be created. You are advised to set this parameter in get_input mode.
			Suggestion: Select the node specification during node creation on the CCE console. In the node template, you can set the inputs to specify the node specification.

Property	Mandato ry	Туре	Description
sshKeyNa me	Yes	Cloud.ECS .KeyPair.N	Key pair used for logging in to a node, which needs to be kept properly
		ame	Value Description: It must be created on the ECS console in advance.
			Value Constraint: sshkeyName and nodePasswd cannot be used at the same time.
			Suggestion: 1. You are advised to use the get_input function to assign values so that you can select a value when using the template. 2. Obtain the information on the ECS console and then enter the information accordingly.
annotatio	No	dict	Annotations of Node
ns			Value Description: Customize the value, for example, {"app": "aos"}.
			<b>Suggestion</b> : You can enter multiple keyvalue pairs.

## 5.3.13 CCE.PublicIP

## **Property Description**

**Table 5-84** Property description

Property	Mandato ry	Туре	Description
eip	No	CCE.EIP	Configuration parameter for creating an elastic IP address that will be automatically assigned to the ECS
			Value Description: CCE.EIP type
			Value Constraint: The value must meet the CCE.EIP type.
ids	No	string	ID of the existing elastic IP address list assigned to the to-be-created cluster node
			Value Description: It must be in the UUID format. Only elastic IP addresses in the DOWN state can be assigned.
			Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.

# 5.3.14 DCS.InstanceBackupPolicy

#### **Property Description**

**Table 5-85** Property description

Property	Mandato ry	Туре	Description
extendPar am	Yes	DCS.Perio dicalBack upPlan	Extended parameter of a DCS instance backup policy
backupTy pe	Yes	string	Backup type  Value Description: Customize the value.  Value Constraint: The value can be auto or manual. auto: automatic backup.  manual: manual backup.  Suggestion: Use the default value.
saveDays	Yes	integer	Backup retention days  Value Description: Customize the value.  Value Constraint: The value ranges from 1 to 7.  Suggestion: Use the default value.

## 5.3.15 DCS.PeriodicalBackupPlan

#### **Property Description**

**Table 5-86** Property description

Property	Required	Туре	Description
backupAt	Yes	string	Day in a week when backup starts  Value Description: Supports customization.
			Value Constraint: The value ranges from 1 to 7. The value 1 indicates Monday and the value 7 indicates Sunday.  Suggestion: You are advised to enter 1.

Property	Required	Туре	Description
beginAt	Yes	string	Backup execution time. For example, 00 indicates 24:00, and 08 indicates 08:00.
			Value Description: Supports customization.
			Value Constraint: Currently, the value can only be 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, or 23.
			Suggestion: Use the default value.
periodTyp	Yes	string	Backup period type
е			Value Description: Supports customization.
			Value Constraint: Currently, the value can only be weekly.
			Suggestion: Use the default value.

## 5.3.16 ECS.DataVolume

## **Property Description**

 Table 5-87 Property description

Property	Mandato ry	Туре	Description
multiAtta ch	No	boolean	Information about the shared disk  Value Description: true: shared EVS disk.  false: common EVS disk.
			Value Constraint: The value can be true or false.
			<b>Suggestion:</b> Set the value based on the live environment.

Property	Mandato ry	Туре	Description
volumeTy pe	Yes	Cloud.EVS .Volume.T ype.Name	Data disk type corresponding to the ECS. The data disk type must match the disk type provided by the system.
			Value Description: Type of the ECS data disk. The data disk type must match the disk type provided by the system. The value can be SATA (common I/O), SAS (high I/O), SSD (ultra-high I/O), co-p1 (high I/O; performance-optimized I), or uh-l1 (ultra-high I/O; latency-optimized).
			Constraints: The options are SATA, SAS, SSD, co-p1, and uh-l1. SATA: common I/O disk type; SAS: high I/O disk type; SSD: ultra-high I/O disk type; co-p1: high I/O (performance-optimized I); uh-l1: ultra-high I/O (latency-optimized)
			<b>Suggestion:</b> Set the value based on the live environment.
hw:passth	No	string	Data disk type
rough			Value Description: true: SCSI type. If this field does not exist, the VBD type is used by default.
			Value Constraint: This parameter can be set only to true or left blank.
			<b>Suggestion:</b> Set the value based on the live environment.
size	Yes	integer	Data disk size
			<b>Value Description:</b> data disk size (unit: GB)
			Value Constraint: [10, 32768]
			<b>Suggestion:</b> Set the value based on the live environment.

### 5.3.17 ECS.EIP

## **Property Description**

Table 5-88 Property description

Property	Mandato ry	Туре	Description
bandwidt	Yes	VPC.Band	IP address bandwidth
h		Width	Value Description: VPC.BandWidth type
			Value Constraint: The value must meet the definition of the VPC.BandWidth type.
ipProductI	No	string	Product ID corresponding to the IP address
d			Value Description: ID of the elastic IP address assigned to the ECS to be created. The value is in UUID format.
			<b>Value Constraint:</b> Only elastic IP addresses in the down state can be assigned.
ірТуре	Yes	Cloud.VP C.EIP.Spec .Name	Type of the virtual IP address

#### 5.3.18 ECS.ExtendParam

### **Property Description**

Table 5-89 Property description

Property	Required	Туре	Description
CB_CSBS_ BACKUP	No	string	Back up information  Value Description: Customize the value.  Suggestion: None
imagepro ductid	No	string	Image product ID  Value Description: Customize the value.  Suggestion: None
productId	No	string	product ID  Value Description: Customize the value.  Suggestion: None

## **5.3.19 ECS.MountedVolumes**

## **Property Description**

**Table 5-90** Property description

Property	Mandato ry	Туре	Description
mountPat h	Yes	string	Disk mount path, for example, /dev/sdb, /dev/sdc, or /dev/sdd. New disk mount paths cannot be the same as existing disk mount paths.
			Value Constraint: {u'regex': u'(/dev/[a-z]d[a-z]\$) (^/dev/[a-z]da[a-z]\$) (^/dev/[a-z]db[a-h]\$)'}
volumeId	Yes	string	ID of the disk to be mounted

### **5.3.20 ECS.NICS**

### **Property Description**

Table 5-91 Property description

Property	Mandato ry	Туре	Description
subnetId	Yes	Cloud.VP C.Subnet.I	Information about the NIC of the to-be- created ECS
	d	d	Value Description: Obtain the subnet ID from the VPC service or connect to the ECS.Subnet to automatically establish the dependency.
			Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
			<b>Suggestion:</b> 1. Use the <b>get_input</b> function to import the <b>subnetId</b> field. The value of this field can be automatically selected on the AOS console. 2. Connect to a subnet and use the <b>get_reference</b> function to obtain the subnet ID.
allowedA	No	ECS.Addre	Address pairs
ddressPair s		ssPair	Value Description: Set this parameter based on the live network.
			Suggestion: None

Property	Mandato ry	Туре	Description
ipAddress	No	ip	IP address of the NIC of the to-be-created ECS
			Value Description: Indicates an IP address. If this field is left blank or is set to an empty string, an IP address will be automatically assigned.
			Value Constraint: IPv4 format. If this parameter is left blank or is an empty string, an unused IP address in the subnet of this network is automatically assigned as the IP address of the NIC. If an IP address is specified, the IP address must be in the network segment of the subnet corresponding to the network and is not in use.
ipCheck	No	boolean	Whether to perform IP check  Value Description: Set this parameter based on the live network.  Suggestion: None
portSecuri tyEnabled	No	boolean	Whether to enable portSecurity
tychlabled			<b>Value Description:</b> Set this parameter based on the live network.
			Suggestion: None

# 5.3.21 ECS.Personality

## **Property Description**

Table 5-92 Property description

Property	Required	Туре	Description
path	Yes	string	path
contents	Yes	string	contents

### 5.3.22 ECS.PublicIP

## **Property Description**

Table 5-93 Property description

Property	Mandato ry	Туре	Description
eip	No	ECS.EIP	Configuration parameter for creating an elastic IP address that will be automatically assigned to the ECS
			Value Description: ECS.EIP type.
			Value Constraint: The value must meet the ECS.EIP type.
id	No	string	ID of the existing elastic IP address assigned to the to-be-created ECS
			Value Description: It must be in the UUID format. Only elastic IP addresses in the DOWN state can be assigned.
			Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.

#### □ NOTE

You can configure either but not both of **id** and **eip** in the **publicip** field.

### 5.3.23 ECS.RootVolume

## **Property Description**

**Table 5-94** Property description

Property	Mandato ry	Туре	Description
volumeTy pe	Yes	Cloud.EVS .Volume.T ype.Name	System disk type  Value Description: System disk type.  SATA: common I/O disk. SAS: high I/O disk. SSD: ultra-high I/O disk. co-p1: high I/O (performance-optimized I) disk. uh-l1: ultra-high I/O (latency-optimized).
			Constraints: The options are SATA, SAS, SSD, co-p1, and uh-l1. SATA: common I/O disk type; SAS: high I/O disk type; SSD: ultra-high I/O disk type; co-p1: high I/O (performance-optimized I); uh-l1: ultra-high I/O (latency-optimized)
			<b>Suggestion:</b> Set the value based on the live environment.
size	Yes	integer	System disk type  Value Description: system disk size (unit: GB).  Value Constraint: [40,1024]  Suggestion: Set the value based on the live environment.

## 5.3.24 ECS.SecurityGroup

### **Property Description**

**Table 5-95** Property description

Property	Mandato ry	Туре	Description
id	Yes	Cloud.VP C.Security Group.Id	ID of the security group corresponding to the ECS. This ID takes effect for the NIC configured on the ECS.
			Value Description: ID of an existing security group.
			Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
			<b>Suggestion:</b> Use the <b>get_input</b> function to set this field, and then the value can be automatically selected on the AOS console.

## 5.3.25 ECS.ServerTags

## **Property Description**

Table 5-96 Property description

Property	Required	Туре	Description
value	Yes	string	Specifies the tag value.  Value Constraint: One ECS supports up to 10 tags. The value can contain a maximum of 43 Unicode characters and can be left blank. It cannot contain ASCII (0-31) or the following characters: =*<> /
key	Yes	string	Specifies the tag key.  Value Constraint: One ECS supports up to 10 tags. The key contains a maximum of 36 Unicode characters. This field cannot be left blank. It cannot contain ASCII (0-31) or the following characters: "=*<> /".

## 5.3.26 ECS.VolumeExtendParam

### **Property Description**

**Table 5-97** Property description

Property	Required	Туре	Description
resourceT ype	No	string	resource Type  Value Description: Customize the value.  Suggestion: None
resourceS pecCode	No	string	Specifies the code of the disk specifications  Value Description: Customize the value.  Suggestion: None
productId	No	string	product ID  Value Description: Customize the value.  Suggestion: None

## 5.3.27 K8S.PodSecurityContext

### **Property Description**

Table 5-98 Property description

Property	Mandato ry	Туре	Description
runAsUse r	No	integer	User Value Constraint: {u'in_range': [0, 2147483647]}
suppleme ntalGroup s	No	integer	Supplement group  Value Constraint: {u'in_range': [0, 2147483647]}
fsGroup	No	integer	File system  Value Constraint: {u'in_range': [0, 2147483647]}
hostNetw ork	No	boolean	Using the host network
runAsNon Root	No	boolean	Non-root user

Property	Mandato ry	Туре	Description
seLinuxO ptions	No	K8S.Secu rityConte xt.SeLinu xOptions	Option
hostIPC	No	boolean	Using the host IPC
hostPID	No	boolean	Using the host PID

# **5.3.28 K8S.SecurityContext.SeLinuxOptions**

### **Property Description**

**Table 5-99** Property description

Property	Required	Туре	Description
type	No	string	Type of Selinux
role	No	string	Role of Selinux
user	No	string	User of Selinux
level	No	string	Level of Selinux

## 5.3.29 MySQL.DBUser

## **Property Description**

**Table 5-100** Property description

Property	Required	Туре	Description
userPass word	Yes	password	Password for logging in to the database. The value is not empty. It contains 8-32 characters and is not a weak password. It contains letters, digits, and the following special characters: ~!@#%^*=+?
			Value Description: Supports customization.
			Value Constraint: 1. The parameter must be written into inputs and imported using the get_input function. 2. The value contains 8-32 characters and is not a weak password. It contains letters, digits, and the following special characters: ~!@#%^*= +? suggestion: 'You are advised to use the get_input function to obtain the value and avoid plaintext passwords to ensure security.'
name	Yes	string	Username
			Value Description: Cannot be the following fields: root, rdsadmin, rdsbackup, or rdsrepl. If this parameter is left blank, no user is created.
			Value Constraint: The value must meet MySQL user name requirements.
			Suggestion: Customize the value.

## 5.3.30 MySQL.DataBase

## **Property Description**

Table 5-101 Property description

Property	Mandato ry	Туре	Description
character	Yes	string	Character set of the database
Set			Value Description: Set this parameter based on the character sets supported by RDS, for example, utf8 or gbk.
			<b>Suggestion:</b> You can view the attribute of the <b>character_set_database</b> field on the parameter group management page of the RDS console.
name	Yes	string	Database name
			Value Description: The following values are not supported: mysql, information_schema, and performance_schema. If this parameter is left blank, no database is created.
			Value Constraint: The value must meet MySQL database name requirements.
			Suggestion: Customize the value.
collate	Yes	string	Encoding format of the database
			Value Description: Set this parameter based on the formats supported by RDS, for example, utf8_general_ci, utf8_bin, utf8_unicode_ci, or gbk_bin.
			<b>Suggestion:</b> You can view the attribute of the <b>collation_server</b> field on the parameter group management page of the RDS console.

## 5.3.31 MySQL.DataStore

### **Property Description**

**Table 5-102** Property description

Property	Required	Туре	Description
dbtype	Yes	string	Database type
			Value Description: MySQL
			Value Constraint: The value can only be MySQL.
			<b>Suggestion:</b> Set the value based on specifications and requirements.
version	Yes	string	Database version
			Value Description: MySQL engine supports versions 5.6 and 5.7 and 8.0. Examples of values:5.7.
			<b>Suggestion:</b> Set the value based on specifications and requirements.

# 5.3.32 RDS.BackupStrategy

### **Property Description**

**Table 5-103** Property description

Property	Mandato ry	Туре	Description
keepDays	Yes	integer	Backup retention period, which specifies the number of days for which backup files can be stored
			Value Description: The value ranges from 0 to 35. Unit: day. If this parameter is not specified or set to 0, the automatic backup policy is disabled.
			Value Constraint: {u'in_range': [0, 35]}
			<b>Suggestion:</b> Set the value based on the live environment.

Property	Mandato ry	Туре	Description
endTime	Yes	string	The latest time when a backup task is executed
			Value Description: Customize the value, for example, 23:30.
			Value Constraint: The value cannot be blank and must be in the HH:MM format. The current time is the UTC time.
			<b>Suggestion:</b> Set the value based on the live environment.
startTime	Yes	string	Earliest time when a backup task is executed. Automatic backup will be triggered after the earliest time expires.
			Value Description: Customize the value, for example, 22:30.
			Value Constraint: The value cannot be blank and must be in the hh:mm format. The current time is the UTC time. The value of HH must be 1 greater than the value of hh. The values of mm and MM must be the same and must be 00, 15, 30, or 45.
			<b>Suggestion:</b> Set the value based on the live environment.

## 5.3.33 RDS.HA.Mysql

## **Property Description**

Table 5-104 Property description

Property	Mandato ry	Туре	Description
replicatio nMode	Yes	string	Synchronization parameter of the standby node
			Value Description: The options are async and semisync. async indicates the asynchronous mode. semisync indicates the semi-synchronous mode.
			Value Constraint: {u'valid_values': [u'async', u'semisync']}
			<b>Suggestion:</b> Set the value based on the live environment.

Property	Mandato ry	Туре	Description
enable	Yes	string	Whether HA is supported
			Value Description: The options are true and false.
			Value Constraint: 1. The HA parameter must be consistent with the specification parameter. 2. Note that the parameter must be in the character string format. When a YAML template is used, quotation marks (" ") must be added because the values true and false are considered as Boolean values in the YAML template.
			<b>Suggestion:</b> If the instance specifications name contains the HA parameter, set this parameter to <b>true</b> . Otherwise, set this parameter to <b>false</b> .

## 5.3.34 RDS.Volume

## **Property Description**

Table 5-105 Property description

Property	Mandato ry	Туре	Description
volumety	Yes	Cloud.RD	Disk type
pe		S.Volume. Type.Nam e	Value Description: The options are COMMON (SATA), HIGH (SAS), and ULTRAHIGH (SSD). These values are case sensitive.
			Value Constraint: Set the value based on requirements.
			<b>Suggestion:</b> Set the value based on specifications.
size	Yes	integer	Disk size
		<b>Value Description:</b> The value ranges from 40 to 4000. Unit: GB.	
			Value Constraint: The value ranges from 40 to 4000. The value must be an integer multiple of 10.
			<b>Suggestion:</b> Set the value based on specifications.

## 5.3.35 ULB.StickySession

### **Property Description**

**Table 5-106** Property description

Property	Required	Туре	Description
type	Yes	string	Session persistence type  Value Description: Indicates the source IP address.  Value Constraint: ["SOURCE_IP"]  Suggestion: Use the default value.

### 5.3.36 VPC.BandWidth

#### **Property Description**

**Table 5-107** Property description

Property	Mandato ry	Туре	Description
name	No	string	Name of the created bandwidth
			Value Description: Enter a maximum of 64 characters. Only hyphens (-), underscores (_), uppercase and lowercase letters, and digits are allowed.
			Value Constraint: The value contains 1 to 64 characters. This value is unique under an account, and must meet regular expression {"regex":"^[a-zA-Z][0-9a-zA-Z-]*\$","min_length":1,"max_length":64}.
shareType	Yes	string	Bandwidth type
			Value Description: The options are PER and WHOLE. PER: exclusive. WHOLE: shared.
			Value Constraint: The options are PER and WHOLE.
chargeMo	No	string	Billing mode
de			Value Description: The options are bandwidth and traffic.
			Value Constraint: The options are bandwidth and traffic.

Property	Mandato ry	Туре	Description
productId	No	string	Product ID
			Value Description: The value must satisfy the UUID rule and contain a maximum of 64 characters.
			Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
id	No	string	Existing bandwidth ID
			Value Description: The value must satisfy the UUID rule and contain a maximum of 64 characters.
			Value Constraint: The value must satisfy the UUID rule and contain a maximum of 64 characters.
size	No	integer	Bandwidth
			Value Description: bandwidth (Mbit/s). The value ranges from 1 to 300. This parameter is mandatory when share_type is set to PER. This parameter is ignored when share_type is set to WHOLE with an ID specified.
			Value Constraint: The value must range from 1 to 300.

### 5.3.37 VPC.PublicIP

## **Property Description**

Table 5-108 Property description

Property	Mandato ry	Туре	Description
type	Yes	Cloud.VP C.EIP.Spec .Name	Type of the public elastic IP address
ipAddress	No	string	Public elastic IP address to be applied. If no address is specified, the system automatically assigns one.
			Value Constraint: The value must be an IP address and in the available address range.

## 5.4 Appendix

#### 5.4.1 YAML Syntax

YAML is a simple and powerful language. It is designed to make the language easy to read.

#### **Basic Syntax Rules**

- Characters are case-sensitive.
- Indentation is used to represent hierarchical relationships.
- Only spaces can be used for indentation.
- The number of spaces used for indentation does not matter. Elements of the same level must be aligned on the left side.
- Lines that start with a number sign (#) are comments.

#### YAML supports three types of data structures.

- Object: A set of key-value pairs, which is also called mapping, hashes, or dictionary.
- Array: A group of values arranged in sequence, which is also called a sequence or list.
- Scalar: A single and irreducible value, which is the minimum data unit.

#### **Object**

An object is a group of key-value pairs. For key: value, the colon (:) must be followed by a space or newline character. The valid expression is as follows:

```
animal: pets
plant:
tree
```

You can also write multiple key-value pairs into an inline object.

```
hash: {name: Steve, foo: bar}
```

However, an error occurs in the following scenario:

```
foo: somebody said I should put a colon here: so I did windows_drive: c:
```

To resolve the issue, you can use single quotation marks (' '), as shown in the following:

```
foo: 'somebody said I should put a colon here: so I did' windows drive: 'c:'
```

#### **Array**

An array is represented by a hyphen (-) and space. The valid expression is as follows:

```
animal:
- Cat
```

```
- Dog
```

You can also use the inline representation.

```
animal: [Cat, Dog, Goldfish]
```

Objects and arrays can be used in combination to form a composite structure.

```
languages:
```

- Ruby
- Perl
- Python

websites:

YAML: yaml.org Ruby: ruby-lang.org Python: python.org Perl: use.perl.org

#### Scalar

Scalar data types include string, Boolean value, integer, floating-point number, null, time, and date.

#### • String:

By default, a string is not enclosed in quotation marks.

```
str: This_is_a_line
```

If a string contains spaces or special characters, the string needs to be enclosed in quotation marks.

```
str: 'content: a string'
```

Both single and double quotation marks can be used. The difference between them is that the former can identify escape characters while the latter cannot convert special characters.

```
s1: 'content:\n a string'
s2: "content:\n a string"
```

If there is a single quotation mark between two single quotation marks, ensure that two single quotation marks are used consecutively to achieve conversion.

```
str: 'labor''s day'
```

Strings can be written into multiple lines. The lines except the first line must be indented with one space. The newline character will be converted to a space.

```
str: This_is
a_multi_line
```

Integer:

int\_value: 314

• Floating-point number:

float\_value: 3.14

Null:

parent:

• Time:

The time is in the ISO8601 format.

iso8601: 2018-12-14t21:59:43.10-05:00

Date:

The date is in the compound ISO8601 format: year-month-day.

<sup>-</sup> Goldfish

date: 1976-07-31

#### **Special Symbols**

• ---: indicates the start of a YAML file. ...: indicates the end of a YAML file.

```
# A list of delicious fruits
- Apple
- Strawberry
- Mango
...
```

• You can use two exclamation marks (!) to forcibly convert an integer, a floating-point number, or a Boolean value.

strbool: !!str true strint: !!str 10

 For a string in multiple lines, you can use a literal block scalar (|) to start new lines or folded block scalar (>) to fold new lines. The two symbols are often used in the character strings of YAML files.

```
this: |
Foo
Bar
that: >
Foo
Bar
```

The corresponding objects are as follows:

```
\{ this: 'Foo\nBar\n', that: 'Foo Bar\n' \}
```

It is advised to use block scalars (|) in most scenarios.

#### Comment

YAML supports comments. This is an advantage of YAML compared with JSON.

The comment of YAML starts with a number sign (#), as shown in the following:

```
languages:
- Ruby # Indicates the Ruby language.
- Go # Indicates the Go language.
-- PythonPy # Indicates the Python language.
```

#### **Reference Documents**

- YAML 1.2 Specifications
- Ansible YAML Syntax

6 FAQS

#### 6.1 What Is AOS?

Application Orchestration Service (AOS) allows you to deploy your applications in a few clicks, simplifying cloud service management. Using templates to describe and orchestrate applications and related cloud services, AOS facilitates automatic application deployment, cloud service creation, and E2E application lifecycle management.

### 6.2 What Is a Stack?

A stack is a collection of applications and cloud service resources. The applications or cloud services in a stack are treated as a unit when they are being created, upgraded, or deleted.

With AOS, you can create stacks to deploy your applications with ease and uniformly manage the cloud service resources on which the applications depend.

### 6.3 What Is a Template?

A template is a text file that complies with AOS syntax. It defines application attributes, cloud service configurations, and dependencies between applications and cloud services. Like code, templates can be managed by users. Code management tools such as Git and SVN can also be used to manage templates of different versions. Using templates to manage applications and cloud services simplifies the design of deploying application systems on the cloud and facilitates replicating and setting up development, testing, and production environments. This makes application systems configurable, evolvable, and traceable.

## 6.4 What Is a TOSCA Template?

Topology and Orchestration Specification for Cloud Application (TOSCA) is an OASIS open standard that defines the interoperable description of services and applications hosted in the cloud, thereby facilitating lifecycle management across

cloud service providers. **Figure 6-1** shows the application topology model used by AOS.

Figure 6-1 Application topology model

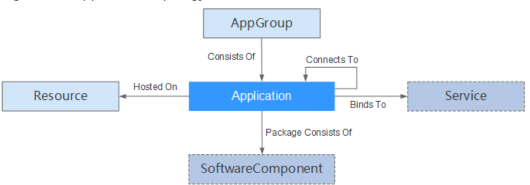


Table 6-1 Elements and relationships in the application topology model

Element	Description	
Resource	Resources, including virtual machines (VMs) and containers.	
AppGroup	A group of one or more cloud applications. You can perform lifecycle management (such as deployment and upgrade) for the entire group rather than for individual cloud application. A cloud application group can be a customer product, service system, or subsystem.	
Application	Cloud application running on resources. It is the smallest deployable object in the application topology model.	
	Note that a microservice is a type of application.	
SoftwareComponent	Software component of a cloud application. Each component is packed into a software package. This element is optional and can also be an attribute of the <b>Application</b> element.	
Service	Service on which an application depends. A service is a set of function objects.	
DependsOn	Dependencies between elements, which determine the sequence in which elements will be created.	
HostedOn	Relationship between applications and the resources they depend on.	
ConsistsOf	Relationship of composition.	
	For example, AppGroup consists of applications.	
ConnectsTo	Relationship between two elements.	
	For example, applications or resources are connected with each other.	

Element	Description	
PackageConsistsOf	Composition relationship between applications and their software components.	

# 6.5 How Do I Upgrade a Stack?

AOS does not support stack upgrade. You can update a template or upload a new template to create an up-to-date stack.



**Table A-1** Change history

Date	Description
2020-11-05	This issue is the first official release.