# Alibaba Cloud **Elastic Compute Service**

**SDK Reference** 

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II Issue: 20190220

# **Generic conventions**

Table -1: Style conventions

Style	Description	Example
	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	Danger: Resetting will result in the loss of user configuration data.
<b>A</b>	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.
	This indicates warning informatio n, supplementary instructions, and other content that the user must understand.	Notice: Take the necessary precautions to save exported data containing sensitive information.
	This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user.	Note: You can use Ctrl + A to select all files.
>	Multi-level menu cascade.	Settings > Network > Set network type
Bold	It is used for buttons, menus , page names, and other UI elements.	Click OK.
Courier font	It is used for commands.	Run the cd /d C:/windows command to enter the Windows system folder.
Italics	It is used for parameters and variables.	bae log listinstanceid  Instance_ID
[] or [a b]	It indicates that it is a optional value, and only one item can be selected.	ipconfig [-all -t]

Style	Description	Example
	It indicates that it is a required value, and only one item can be selected.	<pre>swich {stand   slave}</pre>

II Issue: 20190220

## Contents

Legal disclaimer	I
Generic conventions	
1 Install the new Java SDK	
2 Use API to run ECS	
2.1 Create an instance	
2.2 Create multiple instances at a time	10
2.3 Manage instances	15
2.4 Release an instance	18
2.5 Renew an instance	23
2.6 Use APIs to manage preemptible instances	29

## 1 Install the new Java SDK

Earlier versions of Java SDKs were downloadable as standalone packages, while the new Alibaba Cloud Java SDKs are distributed through Maven. All the Java SDKs of Alibaba Cloud are located in the same Maven repository for easy management.

#### **Download Maven**

Go to the *official Maven download page*, and download the Maven software that corresponds to your operating system. You can verify the downloaded files by checking the Checksum files. The following screenshot is from the Windows 7 64-bit operating system, and the development environment is Eclipse Luna.

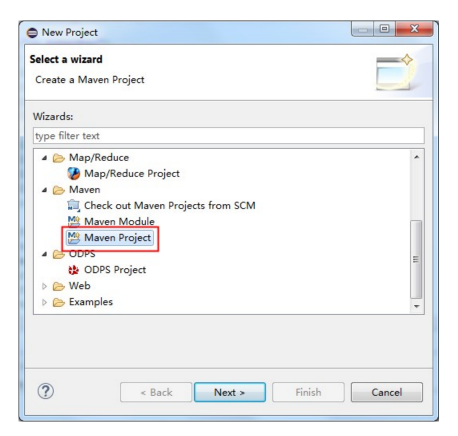
Maven is distributed in sever Maven yourself.	ral formats for your convenience. Simply pick a re	eady-made binary distribution archive and follow the instal	llation instructions. Use a source archive if you intend to be		
In order to guard against corrupted downloads/installations, it is highly recommended to verify the signature of the release bundles against the public KEYS used by the Apache Maven d					
	Link	Checksum	Signature		
Binary tar.gz archive	apache-maven-3.3.3-bin.tar.gz	apache-maven-3.3.3-bin.tar.gz.md5	apache-maven-3.3.3-bin.tar.gz.asc		
Binary zip archive	apache-maven-3.3.3-bin.zip	apache-maven-3.3.3-bin.zip.md5	apache-maven-3.3.3-bin.zip.asc		
Source tar.gz archive	apache-maven-3.3.3-src.tar.gz	apache-maven-3.3.3-src.tar.gz.md5	apache-maven-3,3,3-src.tar.gz.asc		

#### **Install Java SDKs**

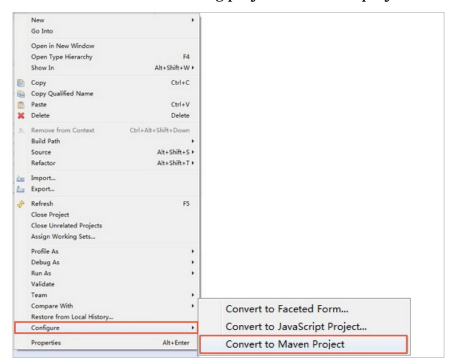
- 1. Go to the *Java SDK download page*, and add the Maven repository storing Alibaba Cloud SDKs to the Maven software.
- 2. Decompress the downloaded Maven package, and add the following Maven repository information to the settings.xml file in the conf directory.

```
<repositories>
  <repository>
    <id>sonatype-nexus-staging</id>
    <name>Sonatype Nexus Staging</name>
    <url>https://oss.sonatype.org/service/local/staging/deploy/maven2/
</url>
    <releases>
        <enabled>true</enabled>
        </releases>
        <snapshots>
        <enabled>true</enabled>
        <snapshots>
        <enabled>true</enabled>
        <snapshots>
        </repository>
        </repositories>
```

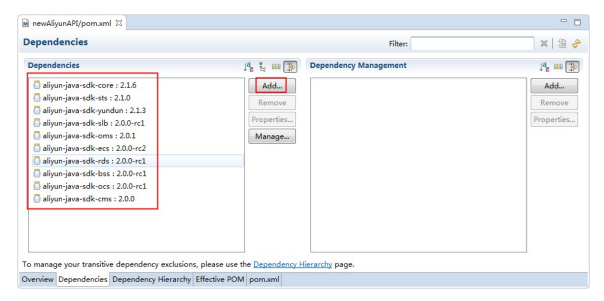
- 3. Create a Maven project in either of the following ways:
  - · Method 1: Add a Maven project to Eclipse.



· Method 2: Convert an existing project to a Maven project.



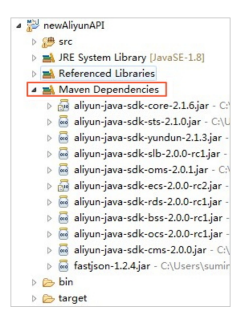
- 4. Add dependencies to the Maven project in either of the following ways:
  - · Method 1: Add the selected dependencies through the graphical interface.



• Method 2: Open the pom. xml file under the maven project, and add information similar to the following: You can add different dependencies as needed.

```
<dependencies>
<dependency>
 <groupId>com.aliyun
 <artifactId>aliyun-java-sdk-core</artifactId>
 <version>2.1.6
</dependency>
<dependency>
 <groupId>com.aliyun
 <artifactId>aliyun-java-sdk-sts</artifactId>
 <version>2.1.0</version>
</dependency>
<dependency>
 <groupId>com.aliyun
 <artifactId>aliyun-java-sdk-yundun</artifactId>
 <version>2.1.3
</dependency>
<dependency>
 <groupId>com.aliyun
 <artifactId>aliyun-java-sdk-slb</artifactId>
 <version>2.0.0-rc1</version>
</dependency>
</dependencies>
```

5. Save the changes. The corresponding Alibaba Cloud SDK JAR packages are automatically downloaded and added to the Maven dependencies.



#### How to distinguish old SDKs from new SDKs

If you are using an earlier version of SDK, we recommend that you switch to the latest version to explore its new features. The following table shows the differences between old SDKs and new SDKs.

Item	Earlier SDK	New SDKs
How to submit a request	execute()	getAcsResponse()
How to store the classes of AccessKey and AccessKeySecret	AliyunClient	IClientProfile
How to store the credential objects	new DefaultAli yunClient(APIUrl, Access Key, Access Key Secret)	DefaultProfile. getProfile(RegionId, Access Key, Access Key Secret)
Package prefix	com.aliyun.api	com.aliyuncs

## 2 Use API to run ECS

#### 2.1 Create an instance

In addition to the ECS Console or Buy Page, you can also use API code to elastically create and manage ECS instances. This topic describes how to create an ECS instance using Python.

When creating an ECS instance, focus on the following APIs:

- · Create an ECS instance
- · Query an instance list
- · Start an ECS instance
- · Allocate a public IP address

#### Create a Pay-As-You-Go ECS instance

- Required attributes
  - SecurityGroupId: Security group ID. A security group is used to implement the configurations of a group of instances based on firewall rules to protect the network access requests of the instances. We recommend that only necessary access rules, rather than all access rules, be enabled when you configure security group access rules. You can create a security group in the ECS console.
  - InstanceType: Instance type. See the *ECS Buy Page*. The option "one-core 2GB n1.small" indicates that the input parameter is "ecs.n1.small".
  - ImageId: Image ID. See the image list in the *ECS console*. You can filter public images or custom images.

For more parameter settings, see create an ECS instance.

· Create an ECS instance

The following code shows creating an I/O optimized classic-network ECS instance with SSD as system disk and "cloud\_ssd" as disk parameter.

```
# create one after pay ecs instance.
def create_after_pay_instance(image_id, instance_type, security_g
roup_id):
    request = CreateInstanceRequest();
    request.set_ImageId(image_id)
    request.set_SecurityGroupId(security_group_id)
    request.set_InstanceType(instance_type)
```

```
request.set_IoOptimized('optimized')
  request.set_SystemDiskCategory('cloud_ssd')
  response = _send_request(request)
  instance_id = response.get('InstanceId')
  logging.info("instance %s created task submit successfully.",
instance_id)
  return instance_id;
```

An instance ID is returned after the ECS instance is created successfully. If creation fails, an error code is returned. Since there are many parameters, you can make adjustments by visiting the *ECS Buy Page*.

```
{"InstanceId":"i-***","RequestId":"006C1303-BAC5-48E5-BCDF-7FD5C2E6395D"}
```

#### ECS lifecycle

For more information about the operations in different ECS status, see ECS ECS instance life cycle.

Only when an instance is in the Stopped status, can the Start operation be performed and only when it is in the Running status, can the Stop operation be performed. To query the ECS status, you can filter the instance list by inputting the parameter Instance ID. When you call DescribeInstancesRequest, input a JSON array of strings to query the resource status. When you query the status of a single instance, we recommend that you use DescribeInstances rather than DescribeInstanceAttribute, because the former API returns more attributes and content than the latter.

The following code is used to check the instance status. The system returns instance details only when the instance status conforms to the input parameters.

· Start an ECS instance

After an ECS instance is created successfully, the default instance status is Stopped. To change to the Running status, send the Start command.

```
def start_instance(instance_id):
    request = StartInstanceRequest()
    request.set_InstanceId(instance_id)
    _send_request(request)
```

· Stop an ECS instance

To stop an ECS instance, use the input instance ID.

```
def stop_instance(instance_id):
    request = StopInstanceRequest()
    request.set_InstanceId(instance_id)
    _send_request(request)
```

· Enable "ECS automatic startup" when creating an ECS instance

The ECS Start and Stop operations are asynchronous. You can perform the operation when the script is creating an ECS instance and detecting if it is in an appropriate status.

After you obtain the ID of a successfully created ECS instance, check whether the instance is in the Stopped status. If it is in the Stopped status, send the Start ECS command and wait until the ECS status changes to Running.

```
def check_instance_running(instance_id):
    detail = get_instance_detail_by_id(instance_id=instance_id,
status=INSTANCE_RUNNING)
    index = 0
    while detail is None and index < 60:
        detail = get_instance_detail_by_id(instance_id=instance_id);
        time.sleep(10)
    if detail and detail.get('Status') == 'Stopped':
        logging.info("instance %s is stopped now.")
        start_instance(instance_id=instance_id)
        logging.info("start instance %s job submit.")
    detail = get_instance_detail_by_id(instance_id=instance_id,
status=INSTANCE_RUNNING)
    while detail is None and index &lt; 60:
        detail = get_instance_detail_by_id(instance_id=instance_id,
status=INSTANCE_RUNNING);
        time.sleep(10)
    logging.info("instance %s is running now.", instance_id)
    return instance_id;
```

· Allocate a public IP address

If you specify the public network bandwidth when creating an ECS instance, you need to call an API to allocate a public IP address to the instance for public network access. For more information, see *allocate a public IP address*.

#### Create an ECS instance in the Subscription mode

API also supports creating ECS instances in the Subscription mode, in addition to Pay -As-You-Go ECS instances. The process for creating an ECS instance in the Subscripti on mode is different from that on Alibaba Cloud's website. Fees are automatically deducted for an ECS instance created in the Subscription mode. Before you create an ECS instance, make sure that you have sufficient account balance or credit amount, so that the fees can be deducted directly during creation.

When creating an ECS instance in Subscription mode, you only need to specify the payment option and duration. In the following code, the duration is set to one month.

```
request.set_Period(1) request.set_InstanceChargeType('PrePaid')
```

The complete code for creating an ECS instance in the Subscription mode is as follows .

```
# create one prepay ecs instance.
def create_prepay_instance(image_id, instance_type, security_group_id
):
    request = CreateInstanceRequest();
    request.set_ImageId(image_id)
    request.set_SecurityGroupId(security_group_id)
    request.set_InstanceType(instance_type)
    request.set_IoOptimized('optimized')
    request.set_SystemDiskCategory('cloud_ssd')
    request.set_Period(1)
    request.set_InstanceChargeType('PrePaid')
    response = _send_request(request)
    instance_id = response.get('InstanceId')
    logging.info("instance %s created task submit successfully.",
instance_id)
    return instance_id;
```

#### Complete code

See the complete code as follows. You can use your resource parameters for configuration.

```
# coding=utf-8
# if the python sdk is not install using 'sudo pip install aliyun-
python-sdk-ecs'
# if the python sdk is install using 'sudo pip install --upgrade
aliyun-python-sdk-ecs'
# make sure the sdk version is 2.1.2, you can use command 'pip show
aliyun-python-sdk-ecs' to check
import json
import logging
import time
from aliyunsdkcore import client
from aliyunsdkecs.request.v20140526. CreateInstanceRequest import
CreateInstanceRequest
```

```
from aliyunsdkecs.request.v20140526. DescribeInstancesRequest import
DescribeInstancesRequest
from aliyunsdkecs.request.v20140526. StartInstanceRequest import
StartInstanceRequest
# configuration the log output formatter, if you want to save the
output to file,
# append ",filename='ecs_invoke.log'" after datefmt.
logging.basicConfig(level=logging.INFO,
                     format='%(asctime)s %(filename)s[line:%(lineno)d]
 %(levelname)s %(message)s',
                     datefmt='%a, %d %b %Y %H:%M:%S')
clt = client.AcsClient('Your Access Key Id', 'Your Access Key Secrect
', 'cn-beijing')
IMAGE_ID = 'ubuntu1404_64_40G_cloudinit_20160727.raw'
INSTANCE_TYPE = 'ecs.s2.large'
SECURITY_GROUP_ID = 'sg-***'
INSTANCE_RUNNING = 'Running'
                                # 2c4g generation 1
def create_instance_action():
    instance_id = create_after_pay_instance(image_id=IMAGE_ID,
instance_type=INSTANCE_TYPE,
                                              security_group_id=
SECURITY_GROUP_ID)
    check_instance_running(instance_id=instance_id)
def create_prepay_instance_action():
    instance_id = create_prepay_instance(image_id=IMAGE_ID, instance_t
ype=INSTANCE_TYPE,
                                           security_group_id=SECURITY_G
ROUP_ID)
    check_instance_running(instance_id=instance_id)
# create one after pay ecs instance.
def create_after_pay_instance(image_id, instance_type, security_g
roup_id):
    request = CreateInstanceRequest();
    request.set_ImageId(image_id)
    request.set_SecurityGroupId(security_group_id)
    request.set_InstanceType(instance_type)
    request.set_IoOptimized('optimized')
    request.set_SystemDiskCategory('cloud_ssd')
    response = _send_request(request)
    instance_id = response.get('InstanceId')
    logging.info("instance %s created task submit successfully.",
instance_id)
    return instance_id;
# create one prepay ecs instance.
def create_prepay_instance(image_id, instance_type, security_group_id
    request = CreateInstanceRequest();
    request.set_ImageId(image_id)
    request.set SecurityGroupId(security_group_id)
    request.set_InstanceType(instance_type)
    request.set_IoOptimized('optimized')
    request.set_SystemDiskCategory('cloud_ssd')
    request.set_Period(1)
    request.set_InstanceChargeType('PrePaid')
    response = _send_request(request)
instance_id = response.get('InstanceId')
    logging.info("instance %s created task submit successfully.",
instance_id)
    return instance_id;
def check_instance_running(instance_id):
    detail = get_instance_detail_by_id(instance_id=instance_id, status
=INSTANCE_RUNNING)
    index = 0
    while detail is None and index < 60:
```

```
detail = get_instance_detail_by_id(instance_id=instance_id);
         time.sleep(10)
    if detail and detail.get('Status') == 'Stopped':
         logging.info("instance %s is stopped now.")
         start_instance(instance_id=instance_id)
         logging.info("start instance %s job submit.")
    detail = get_instance_detail_by_id(instance_id=instance_id, status
=INSTANCE_RUNNING)
    while detail is None and index < 60:
         detail = get_instance_detail_by_id(instance_id=instance_id,
status=INSTANCE_RUNNING);
    time.sleep(10)
logging.info("instance %s is running now.", instance_id)
return instance_id;
def start_instance(instance_id):
    request = StartInstanceRequest()
    request.set_InstanceId(instance_id)
    _send_request(request)
# output the instance owned in current region.

def get_instance_detail_by_id(instance_id, status='Stopped'):
    logging.info("Check instance %s status is %s", instance_id, status
    request = DescribeInstancesRequest()
    request.set_InstanceIds(json.dumps([instance_id]))
    response = _send_request(request)
    instance_detail = None
    if response is not None:
         instance_list = response.get('Instances').get('Instance')
         for item in instance_list:
             if item.get('Status') == status:
                  instance_detail = item
                  break;
         return instance_detail;
# send open api request
def _send_request(request):
    request.set_accept_format('json')
    try:
         response_str = clt.do_action(request)
         logging.info(response_str)
         response_detail = json.loads(response_str)
         return response_detail
    except Exception as e:
         logging.error(e)
if __name__ == '__main__':
    logging.info("Create ECS by OpenApi!")
    create instance action()
    # create_prepay_instance_action()
```

## 2.2 Create multiple instances at a time

RunInstances can create multiple ECS instances at a time. It helps you fast develop and deploy application.

Compared with *CreateInstance*, *RunInstances* has the following benefits:

• RunInstances contains Amount to create and automatically run up to 100 instances or preemptible instances for one request.

- When an instance is created, the instance status automatically becomes Starting and then Running. You do not need to call the StartInstance operation.
- Instances have Internet IPs allocated if you set the value of InternetMaxBandwidth Out greater than 0.
- · You can also create 100 *preemptable instances* at a time to fully meet your requirements.
- Release plan can be scheduled by setting AutoReleaseTime, and the number of created parameters can be set by configuring Amount. The error codes and available parameters of RunInstances are completely compatible with CreateInstance.
- Status polling of the created instances is allowed since InstanceIdSets lists all the InstanceIds after the request.

#### **Prerequisites**

Make sure you have created an AccessKey.



#### Notice:

Do not use the AccessKey of the primary account. If it is disclosed, your resources may be unsafe. Use the AccessKey of an RAM user account to reduce the risk of AccessKey disclosure.

#### **Install ECS Python SDK**

Make sure that you have runtime for Python. In this document, we take a version later than Python 2.7

as an example and the SDK version is 4.4.3.

```
pip install aliyun-python-sdk-ecs
```

If you get any message indicating that you have no operation permission, switch to sudo.

```
sudo pip install aliyun-python-sdk-ecs
```

The version of the SDK used in this article is 4.4.3. If you are using an older version of the SDK, update it.

#### **Create instances**

Create RunInstancesRequest object and then enter the related parameters:

In this example, we create two instances and specify to automatically check the instance status every 10 seconds. The creation procedure ends when the instance status turns into Running.

```
# your access key Id
ak_id = "YOU_ACCESS_KEY_ID"
# your access key secret
ak_secret = "YOU_ACCESS_SECRET"
region_id = "cn-beijing"
# your expected instance type
instance_type = "ecs.n4.small"
# The selected vswitchId
vswitch_id = "vws-xxxxx"
# The selected image info
image_id = "centos_7_03_64_20G_alibase_20170818.vhd"
# The selected security group of VPC network
security_group_id = "sg-xxxxx"
# instance number to launch, support 1-100, default value is 100
amount = 2;
# The auto release time is in accordance with ISO8601 and must be UTC
 The format is `yyyy-MM-ddTHH:mm:ssZ`. The release time must be at
 least 30 minutes later than the current time and less than 3 years
from the current time.
auto_release_time = "2017-12-05T22:40:00Z"
clt = client.AcsClient(ak_id, ak_secret, 'cn-beijing')
# create instance automatic running
def batch_create_instance():
    request = build_request()
    request.set_Amount(amount)
    _execute_request(request)
def _execute_request(request):
    response = _send_request(request)
    if response.get('Code') is None:
         instance_ids = response.get('InstanceIdSets').get('InstanceId
Set')
         running_amount = 0
         while running_amount < amount:</pre>
             time.sleep(10)
             running_amount = check_instance_running(instance_ids)
    print("ecs instance %s is running", instance_ids)
def check_instance_running(instance_ids):
    request = DescribeInstancesRequest()
    request.set_InstanceIds(json.dumps(instance_ids))
    response = _send_request(request)
    if response.get('Code') is None:
         instances_list = response.get('Instances').get('Instance')
         running_count = 0
         for instance_detail in instances_list:
             if instance_detail.get('Status') == "Running":
                  running_count += 1
         return running_count
def build_request():
    request = RunInstancesRequest()
    request.set_ImageId(image_id)
    request.set_VSwitchId(vswitch_id)
    request.set_SecurityGroupId(security_group_id)
    request.set_InstanceName("Instance12-04")
    request.set_InstanceType(instance_type)
    return request
# send open api request
def _send_request(request):
```

```
request.set_accept_format('json')
try:
    response_str = clt.do_action(request)
    logging.info(response_str)
    response_detail = json.loads(response_str)
    return response_detail
except Exception as e:
    logging.error(e)
```

#### Create instances with Internet IP

*Create instances* and add a line of attribute to specify Internet bandwidth. In this example, we assign 1 Mbit/s bandwidth for each instance.

```
# create instance with public ip.
def batch_create_instance_with_public_ip():
    request = build_request()
    request.set_Amount(amount)
    request.set_InternetMaxBandwidthOut(1)
    _execute_request(request)
```

#### Create instances with auto release time

*Create instances* and add a line of attribute to specify auto release time for instances. The auto release time is in accordance with *ISO8601* and must be UTC. The format is YYYY -MM-DDTHH: mm: ssZ. The release time cannot be 30 minutes earlier than the current time or more than 3 years from the current time.

```
# create instance with auto release time.
def batch_create_instance_with_auto_release_time():
    request = build_request()
    request.set_Amount(amount)
    request.set_AutoReleaseTime(auto_release_time)
    _execute_request(request)
```

#### Complete example code

The complete example code is as follows.

```
# coding=utf-8
# if the python sdk is not install using 'sudo pip install aliyun-
python-sdk-ecs'
# if the python sdk is install using 'sudo pip install --upgrade
aliyun-python-sdk-ecs'
# make sure the sdk version is 4.4.3, you can use command 'pip show
aliyun-python-sdk-ecs' to check
import json
import logging
import time
from aliyunsdkcore import client
from aliyunsdkecs.request.v20140526. DescribeInstancesRequest import
DescribeInstancesRequest
from aliyunsdkecs.request.v20140526. RunInstancesRequest import
RunInstancesRequest
logging.basicConfig(level=logging.INFO,
```

```
format='%(asctime)s %(filename)s[line:%(lineno)d]
 %(levelname)s %(message)s',
                     datefmt='%a, %d %b %Y %H:%M:%S')
# your access key Id
ak_id = "YOU_ACCESS_KEY_ID"
# your access key secret
ak_secret = "YOU_ACCESS_SECRET"
region_id = "cn-beijing"
# your expected instance type
instance_type = "ecs.n4.small"
# The selected vswitchId.
vswitch_id = "vws-xxxxx"
# The selected image info
image_id = "centos_7_03_64_20G_alibase_20170818.vhd"
# The selected security group of VPC network
security_group_id = "sg-xxxxx"
# instance number to launch, support 1-100, default value is 100
amount = 2;
# The auto release time is in accordance with ISO8601 and must be UTC
. The format is `YYYY-MM-DDTHH:mm:ssZ`. The release time must be at
least 30 minutes later than the current time and less than 3 years
from the current time.
auto_release_time = "2017-12-05T22:40:00Z"
clt = client.AcsClient(ak_id, ak_secret, 'cn-beijing')
# create instance automatic running
def batch_create_instance():
    request = build_request()
    request.set_Amount(amount)
    _execute_request(request)
# create instance with public ip.
def batch_create_instance_with_public_ip():
    request = build_request()
    request.set_Amount(amount)
    request.set_InternetMaxBandwidthOut(1)
    _execute_request(request)
# create instance with auto release time.
def batch_create_instance_with_auto_release_time():
    request = build_request()
    request.set_Amount(amount)
    request.set_AutoReleaseTime(auto_release_time)
    _execute_request(request)
def _execute_request(request):
    response = _send_request(request)
    if response.get('Code') is None:
        instance ids = response.get('InstanceIdSets').get('InstanceId
Set')
        running amount = 0
        while running amount < amount:
             time.sleep(10)
             running amount = check instance running(instance ids)
    print("ecs instance %s is running", instance_ids)
def check_instance_running(instance_ids):
    request = DescribeInstancesRequest()
    request.set_InstanceIds(json.dumps(instance_ids))
    response = _send_request(request)
    if response get('Code') is None:
        instances_list = response.get('Instances').get('Instance')
        running_count = 0
        for instance_detail in instances_list:
             if instance_detail.get('Status') == "Running":
                 running_count += 1
        return running_count
def build_request():
    request = RunInstancesRequest()
```

```
request.set_ImageId(image_id)
  request.set_VSwitchId(vswitch_id)
  request.set_SecurityGroupId(security_group_id)
  request.set_InstanceName("Instance12-04")
  request.set_InstanceType(instance_type)
  return request

# send open api request

def _send_request(request):
    request.set_accept_format('json')
  try:
        response_str = clt.do_action(request)
        logging.info(response_str)
        response_detail = json.loads(response_str)
        return response_detail
  except Exception as e:
        logging.error(e)

if __name__ == '__main__':
    print "hello ecs batch create instance"
    # batch_create_instance()
    # batch_create_instance_with_public_ip()
    # batch_create_instance_with_auto_release_time()
```

## 2.3 Manage instances

In addition to using the ECS console for resource creation and daily management, you can also use API to manage and customize resources. API allows you to manage and configure ECS instances with greater flexibility. Alibaba Cloud encapsulates API in an SDK to integrate ECS instance management into existing systems. This topic describes how to manage ECS instances through API based on Python development. You can develop ECS instances easily even if you do not have Python development experience.

#### Get the AccessKey for a RAM user

An AccessKey (AccessKey ID and AccessKey Secret) is required when you want to use API to manage ECS instances. To keep your cloud service secure, you have to create a RAM user and generate an AccessKey for it, and authorize the RAM user to manage ECS resources only. Then, you can use the RAM user and its AccessKey to manage ECS resources by using API.

Follow these steps to get the AccessKey for a RAM user:

- 1. Create a RAM user and get the AccessKey.
- 2. *Grant permissions to the RAM user directly*. To manage ECS resources, you have to grant AliyunECSFullAccess to the RAM user.

#### Install the ECS Python SDK

Make sure that the Python runtime environment has been installed. This article uses Python 2.7+.

```
pip install aliyun-python-sdk-ecs
```

If you do not have the permission, switch to sudo to continue.

```
sudo pip install aliyun-python-sdk-ecs
```

The SDK version is 2.1.2.

#### Hello Alibaba Cloud

Create the file hello\_ecs\_api.py. To use SDK, you have to use the AccessKey of the RAM user to instantialize an AcsClient object.



#### Note:

The AccessKey allows the RAM user to access Alibaba Cloud APIs and give you full access to the user. Keep them safe.

```
from aliyunsdkcore import client
from aliyunsdkecs.request.v20140526. DescribeInstancesRequest import
DescribeInstancesRequest
from aliyunsdkecs.request.v20140526. DescribeRegionsRequest import
DescribeRegionsRequest
clt = client.AcsClient('Your Access Key Id', 'Your Access Key Secrect
', 'cn-beijing')
```

You can develop your first application after the AcsClient object is instantiated. Query the list of regions that your account supports. For more information, see *query the list of available regions*.

```
def hello_aliyun_regions():
    request = DescribeRegionsRequest()
    response = _send_request(request)
    region_list = response.get('Regions').get('Region')
    assert response is not None
    assert region_list is not None
    result = map(_print_region_id, region_list)
    logging.info("region list: %s", result)

def _print_region_id(item):
    region_id = item.get("RegionId")
    return region_id

def _send_request(request):
    request.set_accept_format('json')
    try:
        response_str = clt.do_action(request)
        logging.info(response_str)
        response_detail = json.loads(response_str)
        return response_detail
```

```
except Exception as e:
    logging.error(e)
hello_aliyun_regions()
```

In the command line, run python hello\_ecs\_api.py to obtain a list of supported regions. The output is similar to the following.

```
[u'cn-shenzhen', u'ap-southeast-1', u'cn-qingdao', u'cn-beijing', u'cn-shanghai', u'us-east-1', u'cn-hongkong', u'me-east-1', u'ap-southeast-2', u'cn-hangzhou', u'eu-central-1', u'ap-northeast-1', u'us-west-1']
```

#### Query the list of ECS instances in the current region

The process for querying the instance list is similar to the region list. You only need to replace the input parameter DescribeRegionsRequest with DescribeInstancesReq uest. For a full list of query parameters, see *query an instance list*.

```
def list_instances():
    request = DescribeInstancesRequest()
    response = _send_request(request)
    if response is not None:
        instance_list = response.get('Instances').get('Instance')
        result = map(_print_instance_id, instance_list)
        logging.info("current region include instance %s", result)

def _print_instance_id(item):
    instance_id = item.get('InstanceId');
    return instance_id
```

The output is as follows.

```
current region include instance [u'i-****', u'i-****']
```

For a full list of APIs, see *ECS API overview*. If you want to *query a list of disks*, replace DescribeInstancesRequest with DescribeDisksRequest.

#### Complete code

The following is the complete code of the operations described in this document.

```
# coding=utf-8
# if the python sdk is not install using 'sudo pip install aliyun-
python-sdk-ecs'
# if the python sdk is install using 'sudo pip install --upgrade
aliyun-python-sdk-ecs'
# make sure the sdk version is 2.1.2, you can use command 'pip show
aliyun-python-sdk-ecs' to check
import json
import logging
from aliyunsdkcore import client
from aliyunsdkecs.request.v20140526. DescribeInstancesRequest import
DescribeInstancesRequest
from aliyunsdkecs.request.v20140526. DescribeRegionsRequest import
DescribeRegionsRequest
# configuration the log output formatter, if you want to save the
output to file,
```

```
# append ",filename='ecs_invoke.log'" after datefmt.
logging.basicConfig(level=logging.INFO,
                        format='%(asctime)s %(filename)s[line:%(lineno)d]
 %(levelname)s %(message)s',
                        datefmt='%a, %d %b %Y %H:%M:%S')
clt = client.AcsClient('Your Access Key Id', 'Your Access Key Secrect
', 'cn-beijing')
# sample api to list aliyun open api.
def hello_aliyun_regions():
     request = DescribeRegionsRequest()
     response = _send_request(request)
if response is not None:
          region_list = response.get('Regions').get('Region')
         assert response is not None assert region_list is not None
result = map(_print_region_id, region_list)
logging.info("region list: %s", result)
# output the instance owned in current region.
def list_instances():
     request = DescribeInstancesRequest()
     response = _send_request(request)
if response is not None:
          instance_list = response.get('Instances').get('Instance')
         result = map(_print_instance_id, instance_list)
logging.info("current region include instance %s", result)
def _print_instance_id(item):
     instance_id = item.get('InstanceId');
     return instance_id
def _print_region_id(item):
     region_id = item.get("RegionId")
     return region_id
# send open api request
def _send_request(request):
     request.set_accept_format('json')
     try:
          response_str = clt.do_action(request)
         logging.info(response_str)
          response_detail = json.loads(response_str)
          return response_detail
     except Exception as e:
         logging.error(e)
     _name__ == '__main__':
     logging.info("Hello Aliyun OpenApi!")
     hello_aliyun_regions()
     list_instances()
```

If you want to learn other API operations in ECS, see ECS API operation.

#### 2.4 Release an instance

One important feature of ECS is on-demand resource creation. You can create custom resources elastically on demand during peak service hours, and then release those resources after service computing is completed. This document describes how to easily release ECS instances and achieve elasticity.

This topic covers the following APIs:

• DeleteInstance

- ModifyInstanceAutoReleaseTime
- · StopInstance
- Instance list query API

After an ECS instance is released, the physical resources used by the instance are recycled, including disks and snapshots. The data of the instance is completely lost and can never be recovered. If you want to retain the data, we recommend that you create snapshots of disks before releasing the ECS instance. The snapshots can be directly used to create a new ECS instance.

To release an ECS instance, you must stop it first. If any application is affected after the ECS instance is stopped, restart the instance.

#### Stop an ECS instance

Use the StopInstance interface to stop an ECS instance, regardless of the billing method of the instance. The stop command is as follows. When the ForceStop parameter is set to true, the ECS instance is stopped directly but data is not necessaril y written to a disk, similar to power failure. Therefore, if you want to release an instance, set ForceStop to true.

#### Release an ECS instance

If you release an ECS instance when it is not in the Stopped status, an error occurs:

```
{"RequestId":"3C6DEAB4-7207-411F-9A31-6ADE54C268BE","HostId":"ecs-cn-hangzhou.aliyuncs.com","Code":"IncorrectInstanceStatus","Message":"The current status of the resource does not support this operation."}
```

When the ECS instance is in the Stopped status, you can release it. The API has only two request parameters:

InstanceId: Instance ID

· Force: If this parameter is set to "true", the ECS instance is released forcibly even when it is not in the Stopped status. Use caution when setting this parameter. Release by mistake may affect your services.

The request to release an ECS instance is as follows.

```
def release_instance(instance_id, force=False):
    it delete instance according instance id, only support after pay instance.
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :param force:
    if force is false, you need to make the ecs instance stopped, you can
    execute the delete action.
    If force is true, you can delete the instance even the instance is running.
    :return:
    '''
    request = DeleteInstanceRequest();
    request.set_InstanceId(instance_id)
    request.set_Force(force)
    _send_request(request)
```

The following response is returned when an ECS instance is released successfully:

```
{"RequestId":"689E5813-D150-4664-AF6F-2A27BB4986A3"}
```

#### Set the automatic release time for an ECS instance

You can set the automatic release time for an ECS instance to simplify instance management. When the set time is reached, Alibaba Cloud releases your ECS instance automatically. Use the ModifyInstanceAutoReleaseTime to set the automatic release time for an ECS instance.



#### Note:

The automatic release time follows the ISO8601 standard in UTC time. The format is yyyy-MM-ddTHH:mm:ssZ. If the seconds place is not 00, it is automatically set to start from the current minute. The automatic release time must be at least half an hour later than the current time, and must not be more than 3 years since the current time.

```
def set_instance_auto_release_time(instance_id, time_to_release = None
):
    setting instance auto delete time
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :param time_to_release: if the property is setting, such as '2017-
01-30T00:00:00Z'
    it means setting the instance to be release at that time.
    if the property is None, it means cancel the auto delete time.
```

```
:return:
'''
request = ModifyInstanceAutoReleaseTimeRequest()
request.set_InstanceId(instance_id)
if time_to_release is not None:
    request.set_AutoReleaseTime(time_to_release)
_send_request(request)
```

Run the command set\_instance\_auto\_release\_time('i-1111', '2017-01-30T00: 00:00Z') to set the time.

Then you can use the DescribeInstances to query the automatic release time.

```
def describe_instance_detail(instance_id):
    "'"
    describe instance detail
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :return:
    "'"
    request = DescribeInstancesRequest()
    request.set_InstanceIds(json.dumps([instance_id]))
    response = _send_request(request)
    if response is not None:
        instance_list = response.get('Instances').get('Instance')
        if len(instance_list) > 0:
             return instance_list[0]

def check_auto_release_time_ready(instance_id):
    detail = describe_instance_detail(instance_id=instance_id)
    if detail is not None:
        release_time = detail.get('AutoReleaseTime')
        return release_time
```

#### Cancel the automatic release

If you want to cancel the automatic release due to service changes, run the following command to set the automatic release time to null.

```
set_instance_auto_release_time('i-1111')
```

#### Complete example code



Note:

Proceed with caution when releasing ECS instances.

```
# coding=utf-8
# if the python sdk is not install using 'sudo pip install aliyun-
python-sdk-ecs'
# if the python sdk is install using 'sudo pip install --upgrade
aliyun-python-sdk-ecs'
# make sure the sdk version is 2.1.2, you can use command 'pip show
aliyun-python-sdk-ecs' to check
import json
import logging
from aliyunsdkcore import client
from aliyunsdkecs.request.v20140526. DeleteInstanceRequest import
DeleteInstanceRequest
```

```
from aliyunsdkecs.request.v20140526. DescribeInstancesRequest import
DescribeInstancesRequest
from aliyunsdkecs.request.v20140526. ModifyInstanceAutoReleaseTimeR
equest import \
    ModifyInstanceAutoReleaseTimeRequest
from aliyunsdkecs.request.v20140526. StopInstanceRequest import
StopInstanceRequest
# configuration the log output formatter, if you want to save the
output to file,
# append ",filename='ecs_invoke.log'" after datefmt.
logging.basicConfig(level=logging.INFO,
                    format='%(asctime)s %(filename)s[line:%(lineno)d]
%(levelname)s %(message)s',
                    datefmt='%a, %d %b %Y %H:%M:%S')
clt = client.AcsClient('Your Access Key Id', 'Your Access Key Secrect
', 'cn-beijing')
def stop_instance(instance_id, force_stop=False):
    stop one ecs instance.
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :param force_stop: if force stop is true, it will force stop the
server and not ensure the data
    write to disk correctly.
    :return:
    request = StopInstanceRequest()
    request.set_InstanceId(instance_id)
    request.set_ForceStop(force_stop)
    logging.info("Stop %s command submit successfully.", instance_id)
    _send_request(request)
def describe_instance_detail(instance_id):
    describe instance detail
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :return:
    request = DescribeInstancesRequest()
    request.set_InstanceIds(json.dumps([instance_id]))
    response = _send_request(request)
    if response is not None:
        instance_list = response.get('Instances').get('Instance')
        if len(instance_list) > 0:
            return instance_list[0]
def check_auto_release_time_ready(instance_id):
    detail = describe instance detail(instance id=instance id)
    if detail is not None:
        release_time = detail.get('AutoReleaseTime')
        return release time
def release_instance(instance_id, force=False):
    delete instance according instance id, only support after pay
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :param force:
    if force is false, you need to make the ecs instance stopped, you
    execute the delete action.
    If force is true, you can delete the instance even the instance is
 running.
    :return:
    request = DeleteInstanceRequest();
    request.set_InstanceId(instance_id)
    request.set_Force(force)
```

```
_send_request(request)
def set_instance_auto_release_time(instance_id, time_to_release = None
):
    setting instance auto delete time
    :param instance_id: instance id of the ecs instance, like 'i-***'.
    :param time_to_release: if the property is setting, such as '2017-
01-30T00:00:00Z
    it means setting the instance to be release at that time. if the property is None, it means cancel the auto delete time.
    :return:
    request = ModifyInstanceAutoReleaseTimeRequest()
    request.set_InstanceId(instance_id)
    if time_to_release is not None:
        request.set_AutoReleaseTime(time_to_release)
    _send_request(request)
    release_time = check_auto_release_time_ready(instance_id)
    logging.info("Check instance %s auto release time setting is %s.
   instance_id, release_time)
    _send_request(request):
def
    send open api request
    :param request:
    :return:
    request.set_accept_format('json')
        response_str = clt.do_action(request)
        logging.info(response_str)
        response_detail = json.loads(response_str)
        return response_detail
    except Exception as e:
        logging.error(e)
    __name__ == '__main__':
logging.info("Release ecs instance by Aliyun OpenApi!")
    set_instance_auto_release_time('i-1111', '2017-01-28T06:00:00Z')
    # set_instance_auto_release_time('i-1111')
    # stop_instance('i-1111')
    # release_instance('i-1111')
    # release_instance('i-1111', True)
```

If you want to learn other API operations in ECS, see ECS API operation.

#### 2.5 Renew an instance

Lifecycle is important to ECS instances of the Subscription billing method. In addition to the ECS console or the ECS purchase page, Alibaba Cloud provides you with APIs to view the resource expiration time and renew your instance.

This topic involves the following key functions:

- · Query ECS instances by expiration time.
- · Renew instances.
- · Query the automatic renewal time of an ECS instance.
- · Set the automatic renewal time of an ECS instance.

Lifecycle is important to ECS instances in the Subscription mode. If you fail to renew your ECS instance on time, the instance may be locked or even released, thus affecting your service continuity. You can use APIs to view the resource expiration time and renew your instance.

This article covers the following APIs:

- · DescribeInstances
- ModifyInstanceAutoRenewAttribute

Query the instances that will expire within the specified time range

Use the DescribeInstances interface to query the instances that will expire within the specified time range by setting the filter parameters <code>ExpiredStartTime</code> and <code>ExpiredEndTime</code>. The time parameters follow the ISO8601 standard in UTC time, using the format yyyy-MM-ddTHH:mmZ. The system returns a list of instances that will expire within the specified time range. If you want to filter by security group, add the security group ID.

```
INSTANCE_EXPIRED_START_TIME_IN_UTC_STRING = '2017-01-22T00:00Z'
INSTANCE_EXPIRE_END_TIME_IN_UTC_STRING = '2017-01-28T00:00Z'
def describe_need_renew_instance(page_size=100, page_number=1,
instance_id=None,
                                 check_need_renew=True, security_g
roup_id=None):
    request = DescribeInstancesRequest()
    if check_need_renew is True:
        request.set_Filter3Key("ExpiredStartTime")
        request.set_Filter3Value(INSTANCE_EXPIRED_START_TIME_IN
_UTC_STRING)
        request.set_Filter4Key("ExpiredEndTime")
        request.set_Filter4Value(INSTANCE_EXPIRE_END_TIME_IN_UT
C_STRING)
    if instance_id is not None:
        request.set_InstanceIds(json.dumps([instance_id]))
    if security_group_id:
        request.set_SecurityGroupId(security_group_id)
    request.set_PageNumber(page_number)
    request.set_PageSize(page_size)
    return send request(request)
```

#### **Renew ECS instances**

Only ECS instances in the Subscription mode can be renewed. Pay-As-You-Go instances cannot be renewed. Renewals must be paid by account balance or credit. Fee deduction and order creation are in sync with API execution. Make sure that there is sufficient balance in your account.

```
def _renew_instance_action(instance_id, period='1'):
    request = RenewInstanceRequest()
```

```
request.set_Period(period)
  request.set_InstanceId(instance_id)
  response = _send_request(request)
  logging.info('renew %s ready, output is %s ', instance_id,
  response)
```

Fees are automatically deducted when the instance is renewed. After the renewal is completed, you can query the resource expiration time of the instance based on InstanceId. Because the API is executed asynchronously, the expiration time is updated in 10 seconds.

#### **Enable automatic ECS instance renewal**

Alibaba Cloud provides the *automatic renewal function* for ECS instances in the Subscription mode to help you reduce the cost of expired resource maintenance. Fee deduction for automatic renewal starts at 08:00:00 nine days before the expiration date. If fee deduction fails on the first day, the deduction process repeats on the following days in sequence until fees are deducted successfully or resources are locked after the nine-day period. Make sure that you have sufficient balance or credit amount in your account.

#### · Query automatic renewal setting

You can use OpenAPI to query and set automatic renewal. The API supports only ECS instances in the Subscription mode. If you use the API on a Pay-As-You-Go instance, an error is returned. You can query the automatic renewal status of up to 100 ECS instances of the Subscription billing method at a time. Use commas to separate multiple instance IDs.

The input parameter of DescribeInstanceAutoRenewAttribut is the instance ID.

InstanceId: You can query up to 100 ECS instances in the Subscription mode at a time. Use commas to separate multiple instance IDs.

```
describe_auto_renew('i-1111,i-2222')
```

The following content is returned:

```
{"InstanceRenewAttributes":{"InstanceRenewAttribute":[{"Duration
":0,"InstanceId":"i-1111","AutoRenewEnabled":false},{"Duration":
0,"InstanceId":"i-2222","AutoRenewEnabled":false}]},"RequestId":"
71FBB7A5-C793-4A0D-B17E-D6B426EA746A"}
```

If automatic renewal is set, the returned attribute AutoRenewEnabled is true. If automatic renewal is not set, the attribute is false.

· Enable and cancel automatic renewal for ECS instances

To enable automatic renwal for ECS instances, three input parameters are required :

- InstanceId: You can set automatic renewal for up to 100 ECS instances of the Subscription billing method at a time. Use commas to separate multiple instance IDs.
- Duration: Set to 1, 2, 3, 6, or 12, in unit of Month.
- AutoRenew: Set to true to enable automatic renewal. Set to false to disable automatic renewal.

```
def setting_instance_auto_renew(instance_ids, auto_renew = True):
    logging.info('execute enable auto renew ' + instance_ids)
    request = ModifyInstanceAutoRenewAttributeRequest();
    request.set_Duration(1);
    request.set_AutoRenew(auto_renew);
    request.set_InstanceId(instance_ids)
    _send_request(request)
```

When the operation is successful, the following response is returned:

```
{"RequestId":"7DAC9984-AAB4-43EF-8FC7-7D74C57BE46D"}
```

You can perform a query after successful renewal. The system returns the renewal duration and the status of automatic renewal (true/false).

```
{"InstanceRenewAttributes":{"InstanceRenewAttribute":[{"Duration
":1,"InstanceId":"i-1111","AutoRenewEnabled":true},{"Duration":
1,"InstanceId":"i-2222","AutoRenewEnabled":true}]},"RequestId":"
7F4D14B0-D0D2-48C7-B310-B1DF713D4331"}
```

#### Complete example code

```
# coding=utf-8
# if the python sdk is not install using 'sudo pip install aliyun-
python-sdk-ecs'
```

```
# if the python sdk is install using 'sudo pip install --upgrade
aliyun-python-sdk-ecs'
# make sure the sdk version is 2.1.2, you can use command 'pip show
aliyun-python-sdk-ecs' to check
import json import logging
from aliyunsdkcore import client
from aliyunsdkecs.request.v20140526. DescribeInstanceAutoRenewAttri
buteRequest import \
    DescribeInstanceAutoRenewAttributeRequest
from aliyunsdkecs.request.v20140526. DescribeInstancesRequest import
DescribeInstancesRequest
from aliyunsdkecs.request.v20140526. ModifyInstanceAutoRenewAttribu
teRequest import \
    ModifyInstanceAutoRenewAttributeRequest
from aliyunsdkecs.request.v20140526. RenewInstanceRequest import
RenewInstanceRequest
logging.basicConfig(level=logging.INFO,
                    format='%(asctime)s %(filename)s[line:%(lineno)d]
%(levelname)s %(message)s',
                    datefmt='%a, %d %b %Y %H:%M:%S')
clt = client.AcsClient('Your Access Key Id', 'Your Access Key Secrect
', 'cn-beijing')
# data format in UTC, only support passed the value for minute,
seconds is not support.
INSTANCE_EXPIRED_START_TIME_IN_UTC_STRING = '2017-01-22T00:00Z'
INSTANCE_EXPIRE_END_TIME_IN_UTC_STRING = '2017-01-28T00:00Z'
def renew_job(page_size=100, page_number=1, check_need_renew=True,
security_group_id=None):
    response = describe_need_renew_instance(page_size=page_size,
page_number=page_number,
                                             check_need_renew=
check_need_renew,
                                             security_group_id=
security_group_id)
    response_list = response.get('Instances').get('Instance')
    logging.info("%s instances need to renew", str(response.get('
TotalCount')))
    if response_list > 0:
        instance_ids = ''
        for item in response_list:
            instance_id = item.get('InstanceId')
            instance_ids += instance_id + ','
            renew_instance(instance_id=instance_id)
        logging.info("%s execute renew action ready", instance_ids)
def describe_need_renew_instance(page_size=100, page_number=1,
instance id=None,
                                  check_need_renew=True, security_g
roup_id=None):
    request = DescribeInstancesRequest()
    if check_need_renew is True:
        request.set_Filter3Key("ExpiredStartTime")
        request.set_Filter3Value(INSTANCE_EXPIRED_START_TIME_IN
_UTC_STRING)
        request.set_Filter4Key("ExpiredEndTime")
        request.set_Filter4Value(INSTANCE_EXPIRE_END_TIME_IN_UT
C_STRING)
    if instance_id is not None:
        request.set_InstanceIds(json.dumps([instance_id]))
    if security_group_id:
        request.set_SecurityGroupId(security_group_id)
    request.set_PageNumber(page_number)
    request.set_PageSize(page_size)
    return _send_request(request)
```

```
# check the instances is renew or not
def describe_instance_auto_renew_setting(instance_ids, expected_a
uto_renew=True):
    describe_request = DescribeInstanceAutoRenewAttributeRequest()
    describe_request.set_InstanceId(instance_ids)
    response_detail = _send_request(request=describe_request)
    failed_instance_ids = ''
    if response_detail is not None:
        attributes = response_detail.get('InstanceRenewAttributes').
get('InstanceRenewAttribute')
        if attributes:
            for item in attributes:
                auto_renew_status = item.get('AutoRenewEnabled')
                if auto_renew_status ! = expected_auto_renew:
                     failed_instance_ids += item.get('InstanceId') +
    if len(failed_instance_ids) > 0:
        logging.error("instance %s auto renew not match expect %s.",
failed_instance_ids,
                       expected_auto_renew)
def setting_instance_auto_renew(instance_ids, auto_renew=True):
    logging.info('execute enable auto renew ' + instance_ids)
    request = ModifyInstanceAutoRenewAttributeRequest();
    request.set_Duration(1);
    request.set_AutoRenew(auto_renew);
    request.set_InstanceId(instance_ids)
    _send_request(request)
    describe_instance_auto_renew_setting(instance_ids, auto_renew)
# if using the instance id can be found means the instance is not
renew successfully.
def check_instance_need_renew(instance_id):
    response = describe_need_renew_instance(instance_id=instance_id)
    if response is not None:
        return response.get('TotalCount') == 1
    return False
# Renew an instance for a month
def renew_instance(instance_id, period='1'):
    need_renew = check_instance_need_renew(instance_id)
    if need_renew:
        _renew_instance_action(instance_id=instance_id, period=period)
        # describe_need_renew_instance(instance_id=instance_id,
check_need_renew=False)
def _renew_instance_action(instance_id, period='1'):
    request = RenewInstanceRequest()
    request.set_Period(period)
    request.set_InstanceId(instance_id)
    response = _send_request(request)
    logging.info('renew %s ready, output is %s ', instance_id,
response)
def _send_request(request):
    request.set_accept_format('json')
        response_str = clt.do_action(request)
        logging.info(response_str)
        response_detail = json.loads(response_str)
        return response_detail
    except Exception as e:
        logging.error(e)
if __name__ == '__main__':
    logging.info("Renew ECS Instance by OpenApi!")
    # Query whether there is any instance that needs to be renewed
within the specified time range.
    describe_need_renew_instance()
    # Renew an instance by direct fee deduction
```

```
renew_instance('i-1111')
# Query the status of automatic renewal
# describe_instance_auto_renew_setting('i-1111,i-2222')
# Set automatic instance renewal
# setting_instance_auto_renew('i-1111,i-2222')
```

If you want to learn other API operations in ECS, see ECS API operation.

### 2.6 Use APIs to manage preemptible instances

This topic describes how to use Alibaba Cloud ECS SDKs to quickly create and manage preemptible instances.

#### Preparation

Before you begin, make sure that:

- · You know which instance types and regions meet your business requirements.
- · You have a basic understanding of Alibaba Cloud ECS SDKs and calling methods. For more information, *see SDK documentation*.
- The ECS SDK version for preemptible instances is 4.2.0 and later. Here is an example of how to change the pom dependency.

```
<dependency>
     <groupId>com.aliyun</groupId>
     <artifactId>aliyun-java-sdk-core</artifactId>
     <version>3.2.8</version>
</dependency>
<dependency>
     <groupId>com.aliyun</groupId>
          <artifactId>aliyun-java-sdk-ecs</artifactId>
          <version>4.2.0</version>
</dependency>
</dependency>
```

#### Query regions and available instance types

Use the *DescribeZones* interface to query the regions where you can create preemptible instances and the available instance types. The sample code is as follows:

· OpenApiCaller.java

```
public class OpenApiCaller {
   IClientProfile profile;
   IAcsClient client;
   public OpenApiCaller() {
        profile = DefaultProfile.getProfile("cn-hangzhou", AKSUtil.
accessKeyId, AKSUtil.accessKeySecret);
        client = new DefaultAcsClient(profile);
   }
   public <T extends AcsResponse> T doAction(AcsRequest<T> var1) {
        try {
            return client.getAcsResponse(var1);
        } catch (Throwable e) {
```

```
e.printStackTrace();
    return null;
}
}
```

· DescribeZonesSample.java

```
public class DescribeZonesSample {
   public static void main(String[] args) {
      OpenApiCaller caller = new OpenApiCaller();
      DescribeZonesRequest request = new DescribeZonesRequest();
      request.setRegionId("cn-zhangjiakou");//You can use DescribeRe
gionsRequest to get the RegionId of each region
      request.setSpotStrategy("SpotWithPriceLimit");//This field
must be entered to query the availability of instance types
      request.setInstanceChargeType("PostPaid");//Post-paid mode,
preemptible instances must be post-paid
      DescribeZonesResponse response = caller.doAction(request);
      System.out.println(JSON.toJSONString(response));
}
```

In the following output result, you can see the instance types, disk types, and network types available in each region.

```
"requestId": "388D6321-E587-470C-8CFA-8985E2963DAE",
"zones": [
    {
        "localName": "China North 3 Zone A",
        "zoneId": "cn-zhangjiakou-a",
        "availableDiskCategories": [
             "cloud_ssd",
             "cloud_efficiency"
        ],
"availableInstanceTypes": [
             "ecs.e4.large",
             "ecs.n4.4xlarge"
             "ecs.sn2.medium",
"ecs.i1.2xlarge",
             "ecs.se1.2xlarge",
             "ecs.n4.xlarge",
             "ecs.selne. 2xlarge",
             "ecs.se1.large"
             "ecs.sn2.xlarge"
             "ecs.selne.xlarge",
             "ecs.xn4.small",
             "ecs.sn2ne. 4xlarge",
"ecs.se1ne. 4xlarge",
             "ecs.sn1.medium"
             "ecs.n4.8xlarge"
             "ecs.mn4.large",
             "ecs.e4.2xlarge"
             "ecs.mn4.2xlarge"
             "ecs.mn4.8xlarge"
             "ecs.n4.2xlarge",
             "ecs.e4.xlarge",
             "ecs.sn2ne.large"
             "ecs.sn2ne.xlarge",
             "ecs.sn1ne.large",
```

```
"ecs.n4.large",
    "ecs.sn1.3xlarge",
"ecs.e4.4xlarge",
     "ecs.sn1ne. 2xlarge",
     "ecs.e4.small",
     "ecs.i1.4xlarge"
     "ecs.se1.4xlarge"
     "ecs.sn2ne. 2xlarge",
     "ecs.sn2.3xlarge",
     "ecs.i1.xlarge
    "ecs.n4.small",
     "ecs.sn1ne. 4xlarge",
     "ecs.mn4.4xlarge"
     "ecs.sn1ne.xlarge",
     "ecs.se1ne.large",
     "ecs.sn2.large"
     "ecs.i1-c5d1.4xlarge",
    "ecs.sn1.xlarge",
"ecs.sn1.large",
"ecs.mn4.small",
    "ecs.mn4.xlarge",
"ecs.se1.xlarge"
],
"availableResourceCreation": [
    "VSwitch",
     "IoOptimized",
     "Instance",
     "Disk"
],
"availableResources": [
    {
          "dataDiskCategories": [
              "cloud_ssd",
              "cloud_efficiency"
         ],
"instanceGenerations": [
              "ecs-3",
"ecs-2"
         ],
"instanceTypeFamilies": [
              "ecs.mn4",
"ecs.sn1",
              "ecs.sn1",
              "ecs.snlne",
              "ecs.xn4",
"ecs.i1",
              "ecs.sel",
              "ecs.e4",
"ecs.n4",
              "ecs.selne",
"ecs.sn2ne"
         ],
"instanceTypes": [
-4 4xlarg
              "ecs.n4.4xlarge",
              "ecs.sn2.medium",
              "ecs.i1.2xlarge"
              "ecs.se1.2xlarge",
              "ecs.n4.xlarge",
              "ecs.selne. 2xlarge",
              "ecs.se1.large"
              "ecs.sn2.xlarge",
              "ecs.selne.xlarge",
              "ecs.xn4.small"
              "ecs.sn2ne. 4xlarge",
```

```
"ecs.selne. 4xlarge",
                       "ecs.sn1.medium",
                       "ecs.n4.8xlarge"
                       "ecs.mn4.large",
                       "ecs.mn4.2xlarge"
                       "ecs.mn4.8xlarge"
                       "ecs.n4.2xlarge"
                       "ecs.sn2ne.large"
                       "ecs.sn2ne.xlarge"
                       "ecs.sn1ne.large",
                       "ecs.n4.large",
                       "ecs.sn1.3xlarge"
                       "ecs.sn1ne. 2xlarge",
                       "ecs.e4.small"
                       "ecs.i1.4xlarge"
                       "ecs.se1.4xlarge",
                       "ecs.sn2ne. 2xlarge",
                       "ecs.sn2.3xlarge",
                       "ecs.i1.xlarge"
                       "ecs.n4.small",
                       "ecs.sn1ne. 4xlarge",
                       "ecs.mn4.4xlarge"
                       "ecs.sn1ne.xlarge",
                       "ecs.selne.large",
                       "ecs.sn2.large
                       "ecs.i1-c5d1.4xlarge",
                       "ecs.snl.xlarge",
                       "ecs.sn1.large"
                       "ecs.mn4.small",
                       "ecs.mn4.xlarge"
                       "ecs.se1.xlarge"
                   ],
"ioOptimized": true,
                   "networkTypes": [
                       "vpc"
                   ],
"systemDiskCategories": [
                       "cloud_ssd",
                       "cloud_efficiency"
                   ]
               }
          ],
"availableVolumeCategories": [
               "san_ssd",
               "san_efficiency"
          ]
      }
 ]
}
```

#### Query preemptible instance price history

Use the *DescribeSpotPriceHistory* interface to query the price changes of a preemptible instance type over the last 30 days, so you can find the most cost efficient regions and instance types. The sample code (DescribeSpotPriceHistorySample.java) is as follows.

```
public class DescribeSpotPriceHistorySample {
    public static void main(String[] args) {
        OpenApiCaller caller = new OpenApiCaller();
        List<DescribeSpotPriceHistoryResponse.SpotPriceType> result =
new ArrayList<DescribeSpotPriceHistoryResponse.SpotPriceType>();
```

```
int offset = 0;
       while (true) {
           DescribeSpotPriceHistoryRequest request = new DescribeSp
otPriceHistoryRequest();
           request.setRegionId("cn-hangzhou");//You can use
DescribeRegionsRequest to get the RegionId of each region where
preemptible instances are available
           request.setZoneId("cn-hangzhou-b");//You must enter the
zone
           request.setInstanceType("ecs.sn2.medium");//See the
returned by DescribeZones, this field is mandatory
             request.setIoOptimized("optimized");//Determines if the
instance is I/O optimized, see IoOptimized returned by DescribeZones,
this field is optional
             request.setStartTime("2017-09-20T08:45:08Z");//The price
//
start time, optional, default value: within 3 days
             request.setEndTime("2017-09-28T08:45:08Z");//Price end
time, optional
           request.setOffset(offset);
           DescribeSpotPriceHistoryResponse response = caller.
doAction(request);
           if (response ! = null && response.getSpotPrices() ! = null
) {
               result.addAll(response.getSpotPrices());
           if (response.getNextOffset() == null || response.
getNextOffset() == 0) {
               break;
           } else {
               offset = response.getNextOffset();
       if (! result.isEmpty()) {
           for (DescribeSpotPriceHistoryResponse.SpotPriceType
spotPriceType : result) {
               System.out.println(spotPriceType.getTimestamp() + "---
>spotPrice:" + spotPriceType.getSpotPrice() + "---->originPrice:" +
spotPriceType.getOriginPrice());
           System.out.println(result.size());
         else {
   }
}
```

#### Returned results sample.

```
2017-09-26T06:28:55Z--->spotPrice:0.24---->originPrice:1.2
2017-09-26T14:00:00Z--->spotPrice:0.36---->originPrice:1.2
2017-09-26T15:00:00Z--->spotPrice:0.24---->originPrice:1.2
2017-09-27T14:00:00Z--->spotPrice:0.36---->originPrice:1.2
2017-09-27T15:00:00Z--->spotPrice:0.24---->originPrice:1.2
2017-09-28T14:00:00Z--->spotPrice:0.36---->originPrice:1.2
2017-09-28T15:00:00Z--->spotPrice:0.24---->originPrice:1.2
2017-09-29T06:28:55Z--->spotPrice:0.24---->originPrice:1.2
```

Repeat this process to find the price trends and recent prices of the instance type in each zones.



#### Note:

You can use average price or maximum price to determine if you can afford this preemptible instance. You can also use more rational data models to analyze historical price data and adjust your instance types and zones at will for maximum cost effectiveness.

#### Create a preemptible instance

You must complete the following work before creating a preemptible instance:

- To use a custom image to create a preemptible instance, you must have already *CreateImage*.
- · *Create a security group* in the console or use the *CreateSecurityGroup* to create a security group. Then, retrieve the security group ID (SecurityGroupId).
- · In the console, create *a VPC and VSwitch*, or use the *CreateVpc* and *CreateVSwitch* interfaces to do so. Then, retrieve the VSwitch ID (VSwitchId).

Use the *CreateInstance* to create a preemptible instance. The sample code (CreateInstaneSample.java) is as follows.

```
public class CreateInstaneSample {
    public static void main(String[] args) {
        OpenApiCaller caller = new OpenApiCaller();
        CreateInstanceRequest request = new CreateInstanceRequest();
        request.setRegionId("cn-hangzhou");//The region ID
request.setZoneId("cn-hangzhou-b"); //The zone ID
request.setSecurityGroupId("sg-bp11nhf94ivkdxwb2gd4");//The ID
 of the security group
        request.setImageId("centos_7_03_64_20G_alibase_20170818.vhd
");//We recommend that you select a custom image you have prepared in
this region
        request.setVSwitchId("vsw-bp164cyonthfudn9kj5br");//For VPC,
the VSwitch ID is required
        request.setInstanceType("ecs.sn2.medium"); //Enter the
instance type you want to purchase
        request.setIoOptimized("optimized");//See the parameters
returned by DescirbeZones
        request.setSystemDiskCategory("cloud_ssd");//See the
parameters returned by DescirbeZones, select one: cloud_ssd,
cloud_efficiency, or cloud
        request.setSystemDiskSize(40);
        request.setInstanceChargeType("PostPaid");//Post-paid is
required for preemptible instances
        request.setSpotStrategy("SpotWithPriceLimit");//SpotWithPr
iceLimit: bid mode, SpotAsPriceGo: no bids, the maximum Pay-As-You-Go
price
        request.setSpotPriceLimit(0.25F);//This applies only to
SpotWithPriceLimit. Set the maximum price you are willing to pay,
units: USD/hour. An instance is created when this price is higher than
 the current market price
        CreateInstanceResponse response = caller.doAction(request);
        System.out.println(response.getInstanceId());
```

```
}
```

#### Recover a preemptible instance

Mandatory recovery can be imposed on preemptible instances due to changes in price or supply and demand. At such a time, the operation of the preemptible instance is suspended. Before being released, the preemptible instance enters the locked status and a prompt notifies you that the instance will be automatically recovered. You can design a withdrawal logic to automatically process instances in the recovery status.

Now, you can use the following methods to determine the suspension and lock statuses of preemptible instances:

· Obtain this information from the *instance metadata*. Run the following command.

```
curl 'http://100.100.100.200/latest/meta-data/instance/spot/
termination-time'
```

If the returned result is blank, this indicates the instance can continue to be used. If no result is returned, it indicates the instance can continue to be used. If the returned result contains UTC time stamp information in the format of YYYY-MM-DDTHH:mm:ssZ (for example 2015-01-05T18:02:00Z), it indicates the instance will be released at the specified time.

You can use the OperationLocks information returned by the *DescribeInstances* to see if an instance is in the Awaiting Recovery status. The sample code (DescribeInstancesSample.java) is as follows.

```
public static void main(String[] args) throws InterruptedException
public class DescribeInstancesSample {
      OpenApiCaller caller = new OpenApiCaller();
      JSONArray allInstances = new JSONArray();
      allInstances.addAll(Arrays.asList("i-bp18hgfai8ekogwo0y2n", "i
-bp1ecbyds24ij63w146c"));
      while (! allInstances.isEmpty()) {
          DescribeInstancesRequest request = new DescribeIn
stancesRequest();
          request.setRegionId("cn-hangzhou");
          request.setInstanceIds(allInstances.toJSONString());//
Specify the instance ID, maximum efficiency
          DescribeInstancesResponse response = caller.doAction(
request);
          List<DescribeInstancesResponse.Instance> instanceList =
response.getInstances();
          if (instanceList ! = null && ! instanceList.isEmpty()) {
              for (DescribeInstancesResponse.Instance instance :
instanceList) {
```

```
System.out.println("result:instance:" + instance.
getInstanceId() +
                    ",az:" + instance.getZoneId());
                       (instance.getOperationLocks() ! = null) {
                         for (DescribeInstancesResponse.Instance.
LockReason lockReason : instance.getOperationLocks()) {
System.out.println("instance:" + instance.getInstanceId() + "-->lockReason:" + lockReason.getLockReason() + ",
vmStatus:" + instance.getStatus());
                              if ("Recycling".equals(lockReason.
getLockReason())) {
                                   //do your action
System.out.println("spot instance will be recycled immediately, instance id:" + instance.getInstanceId());
                                  allInstances.remove(instance.
getInstanceId());
                              }
                         }
                    }
                System.out.print("try describeInstances again later
 ...");
                Thread.sleep(2 * 60 * 1000);
           } else {
                break;
      }
  }
}
```

The output result when recovery is triggered is as follows.

```
instance:i-bplecbyds24ij63w146c-->lockReason:Recycling,vmStatus:
Stopped
spot instance will be recycled immediately, instance id:i-bplecbyds2
4ij63w146c
```

#### Other operations

You can start, stop, and release preemptible instances. These operations are the same as Pay-As-You-Go instances. For more information, see:

· Start an instance: StartInstance

· Stop an instance: StopInstance

· Release an instance: DeleteInstance