

Virtual Private Cloud

Developer Guide

Developer Guide

API Reference

VPC API overview

Welcome to Alibaba Cloud Virtual Private Cloud. You can use the APIs described in this document to perform relevant operations on VPC.

Before using these APIs, make sure that you have fully understood the VPC product instructions and user agreements.

Term

| Term | Description |
|-----------------------------|---|
| Virtual Private Cloud (VPC) | A private network established in Alibaba Cloud. It is logically isolated from other virtual networks in Alibaba Cloud. Alibaba Cloud VPC enables you to launch and use the Alibaba Cloud resources in your own VPC. |
| Region | It represents the region where resources are located. Each region contains a group of zones. |
| Zone | Zones are physical areas in the same region with independent power grids and networks. The network latency for ECS instances within the same zone is shorter. Intranet communication can take place between zones in the same region, and fault isolation can be performed between zones. |
| VRouter | A VRouter is a hub in the VPC that connects all VSwitches in the VPC and serves as a gateway device that connects the VPC to other networks. Each VRouter maintains a route table that forwards network traffic |

| | |
|---------------------------------------|---|
| | based on the specific route entry settings. |
| VSwitch | A VSwitch is a basic network device in a VPC network. You can further segment your virtual networks into subnets by adding VSwitches. |
| Elastic IP Address (EIP) | Elastic IP addresses are public IP address resources that you can buy separately. |
| Classless Inter-Domain Routing (CIDR) | A method for allocating IP addresses and IP routing. Comparing with the traditional classes A, B, or C addresses, CIDR is more efficient in aspect of IP allocation. For example, the IP address 125.203.96.0 - 125.203.127.255 in the CIDR format is as follows: 125.203.0110 0000.0000 0000 to 125.203.0111 1111.1111 1111 or 125.203.96.0/19 |
| Route Table | A route table is a list of route entries in a VRouter. |
| Route Entry | Each entry in a route table is designated as a route entry. A route entry defines the next hop address for the network traffic to be routed to the specified CIDR block destination. |

Usage limitations

The number of VPCs, EIPs and other resources that an account can possess has limitation.

In a VPC, there are also limitations on the number of VSwitches and the number of ECS instances can run in a VPC, and so on. Before using the VPC APIs, ensure that you have known the limitations.

In the API documentation, if the parameter values and specification limitations are conflict of that in the official website, the information in the official website prevails.

Call method

Call methods

Call methods

ECS APIs are called by sending an HTTP GET request to the ECS API server address, with corresponding request parameters included in the request according to the API instructions. The system returns the processing results according to the request processing status.

1. Request structure
2. Public parameters
3. Returned results
4. Signature mechanism

Request Structure

Request Structure

Service Address

The service access URL of API is:vpc.aliyuncs.com

Communication Protocol

Supports request communication through HTTP or HTTPS channels. HTTPS is recommended because it provides better security.

Request Methods

Supports sending request through HTTP GET. In this mode, the request parameter has to be included in the request URL.

Request Parameters

You must specify an action for each request, that is, the ‘Action’ parameter (such as StartInstance). Every action must include the required public request parameters and the request parameters specified for this action.

Character Encoding

Requests and returned results are both encoded using the UTF-8 character set.

Public Parameters

Public Parameters

Public Request Parameters

Public request parameters refer to the request parameters that need to be used by every interface.

| Name | Type | Required | Description |
|-----------------|--------|----------|--|
| Format | String | No | Type of value returned, JSON and XML supported. XML is the default. |
| Version | String | Yes | The API version, with the date format: YYYY-MM-DD. The current version is 2016-04-28. |
| AccessKeyId | String | Yes | The key ID Alibaba Cloud issued to a user to access services. |
| Signature | String | Yes | The signature result string. For details on the signature calculation method, please refer to Signature mechanism. |
| SignatureMethod | String | Yes | The signature method. HMAC-SHA1 currently supported. |
| Timestamp | String | Yes | Request time stamp. The date is represented according to ISO8601, and UTC is required. Format: YYYY-MM-DDThh:mm:ssZ For example, 2014-05-26T12:00:00Z (equivalent |

| | | | |
|------------------|--------|-----|---|
| | | | to 20:00:00, May 26, 2014 Beijing time). |
| SignatureVersion | String | Yes | Signature algorithm version. The current version is 1.0. |
| SignatureNonce | String | Yes | A unique random number, used to prevent replay attacks. The user must use different random numbers for different requests |

Examples:

```
https://vpc.aliyuncs.com/
?Format=xml
&Version=2014-05-26
&Signature=Pc5WB8gokVn0xfeu%2FZV%2BiNM1dgI%3D
&SignatureMethod=HMAC-SHA1
&SignatureNonce=15215528852396
&SignatureVersion=1.0
&AccessKeyId=key-test
&Timestamp=2012-06-01T12:00:00Z
...
```

Public Return Parameters

Each time the user sends a call request to an interface, no matter if it is successful or not, the system will return a unique identification code (RequestId) to the user.

Examples:

XML Examples:

```
<?xml version="1.0" encoding="UTF-8"?>
<!--Result Root Node-->
<Interface Name+Response>
<--Return Request Tag-->
<RequestId>4C467B38-3910-447D-87BC-AC049166F216</RequestId>
<!--Return Result Data-->
</Interface Name+Response>
```

JSON Examples:

```
{  
"RequestId": "4C467B38-3910-447D-87BC-AC049166F216",  
/* Return Result Data*/  
}
```

Returned Results

Returned Results

After the API service is called, the returned data adopts a uniform format. A returned HTTP status code of 2xx indicates that the call was successful. A returned HTTP status code of 4xx or 5xx indicates that the call was unsuccessful. For successful calls, the supported formats of returned data are XML and JSON. When a request is sent, an external system can pass in parameters to specify the format of returned data. XML is the default format. In this document, examples of results returned are formatted in a way that is easier for users to view. The actual results returned are not formatted with line breaks, indentation, etc.

Successful Results

XML Examples:

```
<?xml version="1.0" encoding="UTF-8"?>  
<!--Result Root Node-->  
<Interface Name+Response>  
<!--Return Request Tag-->  
<RequestId>4C467B38-3910-447D-87BC-AC049166F216</RequestId>  
<!--Return Result Data-->  
</Interface Name+Response>
```

JSON Examples:

```
{  
"RequestId": "4C467B38-3910-447D-87BC-AC049166F216",  
/* Return Result Data*/  
}
```

Error Results

After an error is encountered in an interface call, no result data will be returned. The caller can pinpoint the causes of error based on the error codes corresponding to each interface and the public error codes that are listed in 2.3.3 below.

When an error occurs in a call, the HTTP request will return an HTTP status code of 4xx or 5xx. The returned message body includes the specific error code and error message. It also contains a globally unique request ID: RequestId and the ID of the site you accessed with this request: HostId. If the caller cannot find the cause of the error, he can contact Alibaba Cloud customer service and provide the HostId and RequestId to help us solve the problem as quickly as possible.

XML Examples:

```
<?xml version="1.0" encoding="UTF-8"?>
<Error>
<RequestId>8906582E-6722-409A-A6C4-0E7863B733A5</RequestId>
<HostId>vpc.aliyuncs.com</HostId>
<Code>UnsupportedOperation</Code>
<Message>The specified action is not supported.</Message>
</Error>
```

JSON Examples:

```
{
"RequestId": "8906582E-6722-409A-A6C4-0E7863B733A5",
"HostId": "vpc.aliyuncs.com",
"Code": "UnsupportedOperation",
"Message": "The specified action is not supported."
}
```

Public Error Codes

| Error code | Description | Http status code | Meaning |
|------------------|--|------------------|-------------------------------|
| MissingParameter | The input parameter "Action" that is mandatory for processing this request is not supplied | 400 | The Action field missing |
| MissingParameter | The input parameter "AccessKeyId" that is mandatory for processing this request is not | 400 | The AccessKeyId field missing |

| | | | |
|-----------------------------|--|-----|--|
| | supplied | | |
| MissingParameter | An input parameter "Signature" that is mandatory for processing the request is not supplied. | 400 | The Signature field missing |
| MissingParameter | The input parameter "TimeStamp" that is mandatory for processing this request is not supplied | 400 | The Timestamp field missing |
| MissingParameter | The input parameter "Version" that is mandatory for processing this request is not supplied | 400 | The Version field missing |
| InvalidParameter | The specified parameter "Action or Version" is not valid. | 400 | Invalid Action value (This API does not exist) |
| InvalidAccessKeyId.NotFound | The Access Key ID provided does not exist in our records. | 400 | Invalid AccessKeyId value (This key does not exist) |
| Forbidden.AccessKeyDisabled | The Access Key is disabled. | 403 | The AccessKey is disabled |
| IncompleteSignature | The request signature does not conform to Alibaba Cloud standards. | 400 | Invalid Signature value (incorrect signature result) |
| InvalidParamater | The specified parameter "SignatureMethod" is not valid. | 400 | Invalid SignatureMethod value |
| InvalidParamater | The specified parameter "SignatureVersion" is not valid. | 400 | Invalid SignatureVersion value |
| IllegalTimestamp | The input parameter "Timestamp" that is mandatory for processing this request is not supplied. | 400 | Invalid Timestamp value (The gap between Timestamp and server time exceeds one hour) |
| SignatureNonceUsed | The request signature nonce has been used. | 400 | Invalid SignatureNonce (This SignatureNonce |

| | | | |
|-----------------------|---|-----|--|
| | | | (value has been used) |
| InvalidParameter | The specified parameter "Action or Version" is not valid. | 400 | Invalid Version value |
| InvalidOwnerId | The specified OwnerId is not valid. | 400 | Invalid OwnerId value |
| InvalidOwnerAccount | The specified OwnerAccount is not valid. | 400 | Invalid OwnerAccount value |
| InvalidOwner | OwnerId and OwnerAccount can't be used at one API access. | 400 | The OwnerId and OwnerAccount are used at the same time |
| Throttling | Request was denied due to request throttling. | 400 | Access is denied due to the system traffic control |
| Throttling | Request was denied due to request throttling. | 400 | The call quota for this key is used up |
| InvalidAction | Specified action is not valid. | 403 | This key is not authorized to call this API |
| UnsupportedHTTPMethod | This http method is not supported. | 403 | The user adopts unsupported Http method (currently TOP only supports post and get) |
| ServiceUnavailable | The request has failed due to a temporary failure of the server. | 500 | The service is unavailable |
| UnsupportedParameter | The parameter "<parameter name>" is not supported. | 400 | Invalid parameter is used |
| InternalError | The request processing has failed due to some unknown error, exception or failure. | 500 | Other causes |
| MissingParameter | The input parameter OwnerId,OwnerAccount that is mandatory for processing this request is not supplied. | 403 | No assigned OwnerId when calling this interface |

| | | | |
|---------------------------------|---|-----|---|
| Forbidden.SubUser | The specified action is not available for you | 403 | Not authorized to call the Order class interface |
| UnsupportedParameter | The parameter "<parameter name>" is not supported. | 400 | Not authorized to use this parameter |
| Forbidden.InstanceNotFound | The specified Instance does not exist, so we cannot get enough information to check permission in RAM. | 404 | RAM is used to provide cross-account access to resources, but the Instance involved in the access does not exist |
| Forbidden.DiskNotFound | The specified Disk does not exist, so we cannot get enough information to check permission in RAM. | 404 | RAM is used to provide cross-account access to resources, but the Disk involved in the access does not exist |
| Forbidden.SecurityGroupNotFound | The specified SecurityGroup does not exist, so we cannot get enough information to check permission in RAM. | 404 | RAM is used to provide cross-account access to resources, but the SecurityGroup involved in the access does not exist |
| Forbidden.SnapshotNotFound | The specified Snapshot does not exist, so we cannot get enough information to check permission in RAM. | 404 | RAM is used to provide cross-account access to resources, but the Snapshot involved in the access does not exist |
| Forbidden.ImageNotFound | The specified Image does not exist, so we cannot get enough information to check permission in RAM. | 404 | RAM is used to provide cross-account access to resources, but the Image involved in the access does not exist |
| Forbidden.RAM | User not authorized to operate on the specified resource, or this API does not support RAM. | 403 | RAM is used to provide cross-account access to resources, but users are not authorized to perform the operation this time |
| Forbidden.NotSupportRAM | This action does not support accessed by | 403 | RAM is not allowed to be used to access |

| | | | |
|--------------------------------------|---|-----|---|
| | RAM mode. | | this interface (use of ResourceOwnerAccount not allowed) |
| Forbidden.RiskControl | This operation is forbidden by Alibaba Cloud Risk Control system. | 403 | Access denied by Alibaba Cloud Risk Control system |
| InsufficientBalance | Your account does not have enough balance. | 400 | Insufficient balance |
| IdempotentParameterMismatch | Request uses a client token in a previous request but is not identical to that request. | 400 | A used ClientToken is used for the request, which is different from the previous request with the used token. |
| RealNameAuthenticationError | Your account has not passed the real-name authentication yet. | 403 | Real-name registration is not performed by the user |
| InvalidIdempotenceParameter.Mismatch | The specified parameters are different from before | 403 | Idempotence parameters do not match |
| LastTokenProcessing | The last token request is processing | 403 | The previous request is still being processed |
| InvalidParameter | The specified parameter is not valid | 400 | Parameter verification failed |

Signature Mechanism

Signature Mechanism

Each time it is accessed by a request, the service will perform sender authentication. Therefore, whether HTTP or HTTPS protocol is used to submit the request, the request must contain signature information. By using the Access Key ID and Access Key Secret, the service performs symmetric encryption to authenticate the sender request. The 'Access Key ID' and 'Access Key Secret' are officially issued to visitors by Alibaba Cloud (visitors can apply for and manage them on the official

Alibaba Cloud website). The Access Key ID indicates the identity of the visitor. The Access Key Secret is the secret key used to encrypt the signature string and to verify the signature string on the server. It must be kept strictly confidential and only be known to Alibaba Cloud and the end user.

When a user makes a call to the server, the following method is used to sign the request:

The Canonicalized Query String is constructed using the request parameters

(a) The request parameters are ordered alphabetically by the parameter names (this includes the “public request parameters” and custom parameters for the given request interfaces described in this document, but not the Signature parameter mentioned in “Public Request Parameters”).

Note: When a request is submitted using the GET method, these parameters are the parameter section of the request URI (i.e. the section in the URI following “?” and connected by “&”).

(b) The name and value of each request parameter are encoded. The names and values must undergo URL encoding using the UTF-8 character set. The URL encoding rules are as follows:

- i. The characters A-Z, a-z, 0-9, "-", "_", ".", and "~" are not encoded;
- ii. Other characters are encoded in "%XY" format, with XY representing the characters' ASCII code in hexadecimal notation. For example, the English double quotes ("") are encoded as %22
- iii. Extended UTF-8 characters are encoded in "%XY%ZA..." format;
- iv. It must be noted that the English space () is encoded as %20, rather than the plus sign (+).

Note: Generally, libraries that support URL encoding (e.g. Java’s java.net.URLEncoder) are all encoded according to the rules for the “application/x-www-form-urlencoded” MIME-type. If this encoding method is used, replace the plus signs (+) in the encoded strings with %20, the asterisks (*) with %2A, and change %7E back to the tilde (~) to conform to the encoding rules described above.

(c) Connect the encoded parameter names and values with the English equals sign (:=).

(d) Then, order the parameter name and value pairs connected by equals signs in alphabetical order and connect them with the & symbol to produce the Canonicalized Query String.

Follow the rules below to construct the string used for signature calculation by using the Canonicalized Query String constructed in the previous step:

```
StringToSign=
HTTPMethod + "&" +
percentEncode( "/" ) + "&" +
percentEncode(CanonicalizedQueryString)
```

Here, HttpMethod is the HTTP method used for request submission, e.g. GET.
percentEncode (“/ ”) is the encoded value for the character “/ ” according to the URL encoding rules described in 1.b, namely “%2F” .
percentEncode(CanonicalizedQueryString) is the encoded string of the Canonicalized Query String constructed in Step 1, produced by following the URL encoding rules described in 1.b.

Use the above to calculate the HMAC value of the signature string, as defined in RFC2104.
Note: When calculating the signature, the Key is the Access Key Secret held by the user with the “&” character (ASCII:38) added on the end. The SHA1 hashing algorithm is used.

According to Base64 encoding rules, encode the above HMAC value into a string. This gives you the signature value.

Add the obtained signature value to the request parameters as the ‘Signature’ parameter. This completes the request signing process.

Note: When the obtained signature value is submitted to the server as the final request parameter value, it will undergo URL encoding like other parameters according to RFC3986 rules.

Taking DescribeRegions for example, the request URL before signature is:

```
http://vpc.aliyuncs.com/?TimeStamp=2012-12-  
26T10:33:56Z&Format=XML&AccessKeyId=testid&Action=DescribeRegions&SignatureMethod=HMAC-  
SHA1&RegionId=region1&SignatureNonce=NwDAxvLU6tFE0DVb&Version=2014-05-  
26&SignatureVersion=1.0
```

Thus, the StringToSign is:

```
GET/%2F&AccessKeyId%3Dtestid&Action%3DDescribeRegions&Format%3DXML&RegionId%3Dregion  
1&SignatureMethod%3DHMAC-  
SHA1&SignatureNonce%3DNwDAxvLU6tFE0DVb&SignatureVersion%3D1.0&TimeStamp%3D2012-12-  
26T10%25A33%253A56Z&Version%3D2014-05-26
```

If we assume the Access Key ID is “testid” , the Access Key Secret is “testsecret” , and the Key used for HMAC calculation is “testsecret&” , the calculated signature value is:

```
K9fCVP6Jrklpd3rLYKh1pfrrFNo=
```

The signed request URL is (note the added Signature parameter):

```
http://vpc.aliyuncs.com/?TimeStamp=2012-12-  
26T10%3A33%3A56Z&Format=XML&AccessKeyId=testid&Action=DescribeRegions&SignatureMethod
```

```
=HMAC-SHA1&RegionId=region1&SignatureNonce=NwDAxvLU6tFE0DVb&Version=2012-09-13&SignatureVersion=1.0&Signature=SDFQNvyH5rtkc9T5Fwo8DOjw5hc%3d
```

VPC APIs

Create a VPC

Description

Create a VPC in a specified region.

Note the following before creating a VPC:

When you create a VPC, you must specify a range of IP addresses for the VPC in the form of a Classless Inter-Domain Routing (CIDR) block.

A VPC can assign only one CIDR block and the available CIDR blocks are 192.168.0.0/16 and 172.16.0.0/12 as well as their subnets. The default IP address range is 172.16.0.0/12.

The CIDR block cannot be modified after you create the VPC.

If you want to add a cloud product instance to a VPC, ensure that the region is same as that of the VPC. The cloud product instances cannot be distributed across different regions but can be distributed across different zones in the region.

The CIDR block cannot be modified once the VPC has been created.

The number of cloud product instances in each VPC cannot exceed 10000.

A VRouter and a route table are automatically created along with the creation of a VPC. Each VPC can have only one VRouter and one route table.

Request Parameters

| Name | Type | Required | Description |
|-------------|--------|----------|---|
| Action | String | Yes | Valid value: CreateVpc. |
| RegionId | String | Yes | The region of the new VPC. See Regions and zones for region IDs. |
| CidrBlock | String | No | Valid values: 192.168.0.0/16 and 172.16.0.0/16. If not specified, the default value 172.16.0.0/16 is used. |
| VpcName | String | No | The name of the VPC. The default value is null. Note the following when specify the name: <ul style="list-style-type: none">- Contain 2 characters at least and 128 characters at most.- Can contain digits, “_”, and “-”.- Cannot begin with http:// or https://. |
| Description | String | No | The description of the VPC. The default value is null. Note the following when entering the description: <ul style="list-style-type: none">- Contain 2 characters at least and 256 characters at most. |

| | | | |
|-------------|--------|----|---|
| | | | <ul style="list-style-type: none"> - Must begin with an uppercase or lowercase English letter, or Chinese character. - Cannot begin with http:// or https://. |
| ClientToken | String | No | Used to ensure the request idempotence. This parameter value is generated by the client and must be unique. Cannot exceed 64 ASCII characters. For details, refer to the appendix. |

Return Parameters

| Name | Type | Description |
|--------------|--------|--|
| VpcId | String | The ID of VPC allocated by the system. |
| VRouterId | String | The ID of the VRouter created by the system. |
| RouteTableId | String | The ID of the route table created by the system. |

Error Code

| Error message | | HTTP status code | Description |
|--------------------------|--|------------------|---|
| InvalidRegionId.NotFound | Specified value of RegionId is not supported. | 404 | <p>The specified region does not exist.</p> <p>Refer to Regions and zones to check the available regions and corresponding region IDs.</p> |
| InvalidParameter | Specified CIDR block is not valid. | 400 | The specified CIDR block is invalid. |

| | | | |
|---------------------------------|---|-----|---|
| ResourceNotAvailable | Resource you requested is not available in this region or zone. | 400 | The VPC service is not available in the specified region or zone. |
| InvalidVpcName.Malformed | Specified VPC name is not valid. | 400 | The format of the VPC name is invalid. |
| InvalidVpcDescription.Malformed | Specified VPC description is not valid. | 400 | The format of the VPC description is invalid. |
| Forbidden | User not authorized to operate on the specified resource. | 403 | The user does not have operation permission for the specified resource. |
| QuotaExceeded.Vpc | VPC quota exceeded. | 400 | The VPC quota for this account has been reached. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=CreateVpc
&RegionID=cn-beijing
&<Public Request Parameters>
```

Return Example

XML format

```
<CreateVpcResponse>
<RequestId>461D0C42-D5D1-4009-9B6A-B3D5888A19A9</RequestId>,
<RouteTableId>vtb-25wm68mnh</RouteTableId>
<VRouterId>vrt-25bezkd03</VRouterId>
<VpcId>vpc-257gq642n</VpcId>
</CreateVpcResponse>
```

JSON format

```
{
"RequestId": "461D0C42-D5D1-4009-9B6A-B3D5888A19A9",
"RouteTableId": "vtb-25wm68mnh",
"VRouterId": "vrt-25bezkd03",
"VpcId": "vpc-257gq642n"
}
```

Delete a VPC

Description

Delete the specified VPC.

Note the following before deleting a VPC:

Before deleting a VPC, you must first release or remove all resources in the VPC (including VSwitches, ECS Instances and so on).

Only VPCs in the **Available** status can be deleted.

Request Parameters

| Name | Type | Required | Description |
|--------|--------|----------|----------------------------------|
| Action | String | Yes | Valid value: DeleteVpc. |
| VpcId | String | Yes | The ID of the VPC to be deleted. |

Return Parameters

All parameters are public parameters. For details, refer to [Public Return Parameters](#).

Error Code

| Error message | Http status code | Description |
|--------------------------------|------------------|--|
| IncorrectVpcStatus | 400 | The current VPC status does not support this operation. |
| DependencyViolation.RouteEntry | 400 | Failed to delete the VPC because the VPC still has associated custom router entries. |

| | | | |
|-----------------------------------|---|-----|--|
| DependencyViolation.Instance | Specified object has dependent resources. | 400 | Failed to delete the VPC because the VPC still has associated cloud product instances. |
| DependencyViolation.VSwitch | Specified object has dependent resources. | 400 | Failed to delete the VPC because the VPC still has associated VSwitches. |
| DependencyViolation.SecurityGroup | Specified object has dependent resources. | 400 | Failed to delete the VPC because the VPC still has associated security groups. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DeleteVpc
&VpcId=vpc-25eq58pl3
&<Public Request Parameters>
```

Return Example

XML format

```
<DeleteVpcResponse>
<RequestId>606998F0-B94D-48FE-8316-ACA81BB230DA</RequestId>
</DeleteVpcResponse>
```

JSON format

```
{
"RequestId":"606998F0-B94D-48FE-8316-ACA81BB230DA"
}
```

Query the VPC list

Description

Query the list of VPCs in a specified region. This interface supports querying by page, with 10 lines per page by default.

This interface only checks the validation of the parameters and does not check the dependency between parameters. The returned results are the intersection of all criteria.

Request Parameters

| Name | Type | Required | Description |
|------------|---------|----------|--|
| Action | String | Yes | Valid value: DescribeVpcs. |
| VpcId | String | No | The ID of the VPC to be queried. |
| RegionId | String | Yes | The ID of the region where the VPC to be queried belongs to. Refer to Regions and zones to check region IDs. |
| PageNumber | Integer | No | Page number of the instance status list. The start value is 1. The default value is 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and default value is 10. |

Return Parameters

| Name | Type | Description |
|------------|---------|--|
| Vpcs | VpcType | The collection information of the VPC. For details, refer to VpcSetType. |
| TotalCount | String | The total number of the queried items. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

Error Code

| Error message | | Http status code | Description |
|--------------------------|---|------------------|---|
| Forbidden.RegionNotFound | Specified region is not found during access authentication. | 404 | The specified region does not exist. Refer to Regions and zones to check the available regions and corresponding region IDs. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeVpcs  
&RegionId=cn-beijing  
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeVpcsResponse>  
<RequestId> DA1DAE87-43FA-472F-98BB-4FDBAA4A688D </RequestId>  
<Vpcs>  
<Vpc>  
<VpcId> vpc-257gq642n </VpcId>  
<RegionId>cn-beijing </RegionId>  
<VpcName></VpcName>  
<Description></Description>  
<VRouterId>vrt-25bezkd03 </VRouterId>  
<Status>Available </Status>  
<CidrBlock>172.16.0.0/16 </CidrBlock>  
<VSwitchIds>  
</VSwitchIds>  
<CreationTime> 2014-10-29T13:30:19Z </CreationTime>  
</Vpc>  
</Vpcs>  
</DescribeVpcResponse>
```

JSON format

```
{
```

```
"PageNumber": 1,  
"PageSize": 10,  
"RequestId": "DA1DAE87-43FA-472F-98BB-4FDBAA4A688D",  
"TotalCount": 1,  
"Vpcs": {  
    "Vpc": {  
        {  
            "CidrBlock": "172.16.0.0/16",  
            "CreationTime": "2014-10-29T13:30:19Z",  
            "Description": "",  
            "RegionId": "cn-beijing",  
            "Status": "Available",  
            "VRouterId": "vrt-25bezkd03",  
            "VSwitchIds": {  
                "VSwitchId": []  
            },  
            "VpcId": "vpc-257gq642n",  
            "VpcName": ""  
        }  
    }  
}
```

Modify VPC attributes

Description

Modify the attributes of the specified VPC.

Request Parameters

| Name | Type | Required? | Description |
|---------|--------|-----------|---|
| Action | String | Yes | Valid value: ModifyVpcAttribute. |
| VpcId | String | Yes | The ID of the VPC to be modified. |
| VpcName | String | No | <p>The new name of the VPC. The default value is Null.</p> <p>Note the following when modifying the name:</p> <ul style="list-style-type: none">- Contain 2 |

| | | | |
|-------------|--------|----|---|
| | | | <p>characters at least and 128 characters at most.</p> <ul style="list-style-type: none"> - Can contain digits, “_”, and “-”. - Cannot begin with http:// or https://. |
| Description | String | No | <p>The new description of the VPC. The default value is null. Note the following when modifying the description:</p> <ul style="list-style-type: none"> - Contain 2 characters at least and 256 characters at most. - Must begin with an uppercase or lowercase English letter, or Chinese character. - Cannot begin with http:// or https://. |

Return Parameters

All parameters are public parameters. For details, refer to Public Return Parameters.

Error Code

| Error message | HTTP status code | Description |
|-----------------------|------------------|-----------------------------------|
| InvalidVpcId.NotFound | 404 | The specified VPC does not exist. |

| | | | |
|---------------------------------|---------------------------------------|-----|---|
| InvalidVpcName.Malformed | Specified VPC name is not valid. | 400 | The format of the VPC name is invalid. |
| InvalidVpcDescription.Malformed | Specified VPC description is invalid. | 400 | The format of the VPC description is invalid. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=ModifyVpcAttribute  
&VpcId=vpc-257gq642n  
&VpcName=Vpc02  
&<Public Request Parameters>
```

Return Example

XML format

```
<ModifyVpcAttributeResponse>  
<RequestId>5741F353-AD13-41A2-83C7-19E49BD9AE30</RequestId>  
</ModifyVpcAttributeResponse>
```

JSON format

```
{  
    "RequestId": "5741F353-AD13-41A2-83C7-19E49BD9AE30"  
}
```

VRouter

Query the VRouter list

Description

Query the list of VRouters in the specified region. This interface supports querying by page, with 10

lines per page by default.

Request Parameters

| Name | Type | Required | Description |
|------------|---------|----------|---|
| Action | String | Yes | Valid value: DescribeVRoutes. |
| VRouterId | String | No | The ID of the VRouter to be queried. |
| RegionId | String | Yes | The ID of the region. Refer to Regions and zones to check region IDs. |
| PageNumber | Integer | No | Page number of the instance status list. The start value is 1. The default value is 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and default value is 10. |

Return Parameters

| Name | Type | Description |
|----------------|---------|--|
| VRouterSetType | - | The detailed information of the VRouter. For details, refer to VRouterSetType. |
| TotalCount | Integer | The number of items on the list. |
| PageNumber | Integer | The current page. |
| PageSize | Integer | The number of items on the current page. |

Error Code

| Error code and message | | HTTP status code | Description |
|--------------------------|---|------------------|--------------------------------------|
| Forbidden.RegionNotFound | Specified region is not found during access authentication. | 404 | The specified region does not exist. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeVRouters  
&RegionId=cn-beijing  
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeVRoutersResponse>  
<RequestId>C2C6EF61-53B7-4071-A87D-B42F1F17FA5A</RequestId>  
<VRouters>  
<VRouter>  
<VpcId>vpc-257gq642n</VpcId>  
<VRouterName></VRouterName>  
<Description></Description>  
<VRouterId>vrt-25bezkd03</VRouterId>  
<RouteTableIds>  
<RouteTableId>vtb-25wm68mnh</RouteTableId>  
</RouteTableIds>  
<CreationTime>2014-10-29T13:30:19Z</CreationTime>  
</VRouter>  
</VRouters>  
</DescribeVRoutersResponse>
```

JSON format

```
{  
    "PageNumber": 1,  
    "PageSize": 10,  
    "RequestId": "C2C6EF61-53B7-4071-A87D-B42F1F17FA5A",  
    "TotalCount": 1,  
    "VRouters": {  
        "VRouter": [  
            {  
                "CreationTime": "2014-10-29T13:30:19Z",  
                "Description": "",  
                "RegionId": "cn-beijing",  
                "RouteTableIds": {  
                    "RouteTableId": [  
                        "vtb-25wm68mnh"  
                    ]  
                },  
                "VRouterId": "vrt-25bezkd03",  
                "VRouterName": "",  
                "VpcId": "vpc-257gq642n"  
            }  
        ]  
    }  
}
```

```
}
```

```
]
```

```
}
```

```
}
```

Modify VRouter attributes

Description

Modify the attributes of the specified VRouter.

Request Parameters

| Name | Type | Required? | Description |
|-------------|--------|-----------|--|
| Action | String | Yes | Valid value: ModifyVRouterAttribute. |
| VRouterId | String | Yes | The ID of the VRouter to be modified. |
| VRouterName | String | No | <p>The new name of the VRouter. The default value is null.</p> <p>Note the following when modifying the name:</p> <ul style="list-style-type: none">- Contain 2 characters at least and 128 characters at most.- Cannot begin with http:// or https://. |
| Description | String | No | <p>The new description of the VRouter.</p> <p>Note the following when modifying the description:</p> |

| | | | |
|--|--|--|--|
| | | | <ul style="list-style-type: none">- Contain 2 characters at least and 256 characters at most.- Must begin with an uppercase or lowercase English letter, or Chinese character.- Cannot begin with http:// or https://. |
|--|--|--|--|

Return Parameters

All parameters are public parameters. For details, refer to Public Return Parameters.

Error Code

| Error code and message | | HTTP status code | Description |
|-------------------------------------|--|------------------|--|
| InvalidVRouterId.NotFound | Specified virtual router does not exist. | 404 | The specified VRouter does not exist. |
| InvalidVRouterName.Malformed | Specified virtual router name is not valid. | 400 | The name of the VRouter is invalid. |
| InvalidVRouterDiscription.Malformed | Specified virtual router description is not valid. | 400 | The description of the VRouter is invalid. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=ModifyVRouterAttribute  
&VRouterId=vr-25bezkd03  
&VRouterName=VRouter
```

&<Public Request Parameters>

Return Example

XML format

```
<ModifyVRouterAttributeResponse>
<RequestId>CEF72CEB-54B6-4AE8-B225-F876FF7BA984</RequestId>
</ModifyVRouterAttributeResponse>
```

JSON format

```
{
  "RequestId": "E0AAA98E-8E3C-4C11-95F3-5E2B8AD51703"
}
```

VSwitch

Create a VSwitch

Description

Creates a VSwitch in the specified VPC. Note the following when creating a VSwitch:

The cloud product instances under a VSwitch cannot be distributed across different zones.

Each VPC cannot have more than 24 VSwitches.

The block size of a VSwitch is between /16 netmask and /24 netmask, providing 256-65535 IP addresses.

The first and last three VSwitch IP addresses are reserved by the system. For example, for 192.168.1.0/24, the IP addresses reserved by the system are 192.168.1.0 and 192.168.1.253 - 255.

VSwitches do not support broadcasting or multicasting.

The CIDR block of the VSwitch must belong to the CIDR block of the VPC.

If the CIDR block of the VSwitch is the same as that of the VPC, you can only have one VSwtich in the VPC.

The CIDR block of the VSwitch cannot be same of the destination CIDR block of the route entry in the same VPC.

The CIDR block size of the VSwitch cannot larger than the destination CIDR block size of the route entry but can be a subset of the destination CIDR block of the route entry.

The CIDR block of the VSwitch cannot be modified after you create the VSwitch.

The number of cloud product instances under the VSwitch cannot exceed the number of instances for the VPC (10000 - the current number of cloud product instances).

A single cloud product instance can only belong to one VSwitch.

Request Parameters

| Name | Type | Required | Description |
|-------------|--------|----------|---|
| Action | String | Yes | Valid value: CreateVSwitch. |
| ZoneId | String | Yes | ID of the zone. |
| CidrBlock | String | Yes | The CIDR block of the VSwitch. |
| VpcId | String | Yes | The ID of the VPC that the VSwitch belongs to. |
| VSwitchName | String | No | <p>The VSwitch name. The default value is null.</p> <p>Note the following when specifying the name:</p> <ul style="list-style-type: none"> - Contain 2 characters at least and 128 characters at |

| | | | |
|-------------|--------|----|---|
| | | | <p>most.</p> <ul style="list-style-type: none"> - Can contain digits, “_”, and “-”. - Cannot begin with http:// or https://. |
| Description | String | No | <p>The VSwitch description. The default value is null. Note the following when specifying the description:</p> <ul style="list-style-type: none"> - Contain 2 characters at least and 256 characters at most. - Must begin with an uppercase or lowercase English letter, or Chinese character. - Cannot begin with http:// or https://. |
| ClientToken | String | No | <p>Used to ensure the idempotence of the request. The value is generated by a client. The token must be unique among all requests and can contain up to 64 ASCII characters. For details, refer to the appendix How to Ensure Idempotence.</p> |

Return Parameters

| Name | Type | Description |
|------|------|-------------|
|------|------|-------------|

| | | |
|-----------|--------|--|
| VSwitchId | String | The ID of the VSwitch allocated by the system. |
|-----------|--------|--|

Error Code

| Error code and message | HTTP status code | Description |
|-------------------------------------|------------------|--|
| InvalidZoneId.NotFound | 404 | The specified zone does not exist. |
| InvalidVpcId.NotFound | 404 | The specified VPC does not exist. |
| InvalidCidrBlock.Malformed | 400 | The specified CIDR block format is invalid. |
| InvalidVSwitchName.Malformed | 400 | The format of the VSwitch name is invalid. |
| InvalidVSwitchDiscription.Malformed | 400 | The format of the VSwitch description is invalid. |
| ResourceNotAvailable | 400 | The specified region or zone does not support VPC. |
| InvalidParameter | 400 | The specified CIDR block is invalid. |
| InvalidCidrBlock.Overlapped | 400 | The specified CIDR overlaps with other VSwitches. |
| InvalidCidrBlock.Overlapped | 400 | The specified CIDR overlaps with a destination CIDR block of a custom route entry. |
| QuotaExceeded.VSwitch | 400 | The VSwitch quota has been reached. |
| IncorrectRouteEntryStatus | 400 | Failed to create VSwitch because the custom routes are in the pending status. |
| IncorrectVSwitchStatus | 400 | Failed to create VSwitch because some VSwitches are in the pending status. |
| InvalidCidrBlock.MaskLength | 400 | The specified CIDR block format is |

| | | | |
|--------------------|---|-----|--|
| | | | invalid. |
| IncorrectVpcStatus | Current VPC status does not support this operation. | 400 | Failed to create VSwitch because the VPC is in the pending status. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=CreateVSwitch  
&CidrBlock=172.16.1.0/24  
&VpcId=vpc-257gq642n  
&ZoneId=cn-beijing-a  
&<Public Request Parameters>
```

Return Example

XML format

```
<CreateVSwitchResponse>  
<RequestId>861E6630-AEC0-4B2D-B214-6CB5E44B7F04</RequestId>  
<VSwitchId>vsw-25naue4gz</VSwitchId>  
</CreateVSwitchResponse>
```

JSON format

```
{  
  "RequestId": "861E6630-AEC0-4B2D-B214-6CB5E44B7F04",  
  "VSwitchId": "vsw-25naue4gz"  
}
```

Delete a VSwitch

Description

Delete the specified VSwitch. Note the following when deleting a VSwitch.

Only VSwitches in the **Available** status can be deleted.

Before deleting a VSwitch, you must release or remove all resources under the VSwitch.

You are not allowed to delete a VSwitch when the VPC or other VSwitch in the VPC is in an intermediate status (adding, modifying, deleting).

Request Parameters

| Name | Type | Required | Description |
|-----------|--------|----------|--------------------------------------|
| Action | String | Yes | Valid value: DeleteVSwitch. |
| VSwitchId | String | Yes | The ID of the VSwitch to be deleted. |

Return Parameters

All parameters are public parameters. For details, refer to [Public Return Parameters](#).

Error Code

| Error code and message | HTTP status code | Description |
|---------------------------|------------------|--|
| IncorrectVSwitchStatus | 400 | Failed to delete the VSwitch because the specified VSwitch is in the pending state. |
| DependencyViolation | 400 | Failed to delete the VSwitch because the specified VSwitch still has unreleased resources. |
| IncorrectRouteEntryStatus | 400 | Failed to delete the VSwitch because some custom route entries are in the pending state. |

Examples

Reauest Example

```
https://ecs.aliyuncs.com/?Action=DeleteVSwitch  
&VSwitchId=vsw-25naue4gz  
&<Public Request Parameters>
```

Return Example

XML format

```
<DeleteVSwitchesResponse>  
<RequestId>AF083E3D-7E29-4B77-A937-1F129802D5F3</RequestId>  
</DeleteVSwitchesResponse>
```

JSON format

```
{  
"RequestId": "AF083E3D-7E29-4B77-A937-1F129802D5F3"  
}
```

Query the VSwitch list

Description

Query the user's VSwitch list. This interface supports querying by page, with 10 lines per page by default.

This interface can only verify the legitimacy of the parameters and cannot verify the dependency between parameters. The returned results are the intersection of all criteria.

Request Parameters

| Name | Type | Required | Description |
|-----------|--------|----------|---|
| Action | String | Yes | Required parameter, with a value: DescribeVSswitches. |
| RegionId | String | Yes | Region ID. |
| VpcId | String | No | VPC ID. |
| VSwitchId | String | No | The ID of the VSwitch to be queried. |

| | | | |
|------------|---------|----|---|
| ZoneId | String | No | ID of the zone. |
| PageNumber | Integer | No | Page number of the instance status list. The start value is 1. The default value is 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and default value is 10. |

Return Parameters

| Name | Type | Description |
|------------|-------------|--|
| VSwitches | VSwitchType | A collection composed of VSwitch details VSwitchSetType. |
| TotalCount | Integer | The number of items on the list. |
| PageNumber | Integer | The current page. |
| PageSize | Integer | The number of items on the current page. |

Error Code

| Error Code | Description | Http status code | Meaning |
|-----------------------|--|------------------|-----------------------------------|
| Forbidden.VpcNotFound | Specified VPC is not found during access authentication. | 404 | The specified VPC does not exist. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeVSwitches
&VpcId=vpc-25eq58pl3
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeVSwitchesResponse>
<RequestId>9A572171-4E27-40D1-BD36-D26C9E71E29E</RequestId>
<VSwitches>
<VSwitch>
<VSwitchId>vsw-25b7pv15t </VSwitchId>
<Status>Available</Status>
<CidrBlock>172.16.1.0/24</CidrBlock>
<ZoneId>cn-beijing-a</ZoneId>
<AvailableIpAddressCount>246</AvailableIpAddressCount>
<VpcId>vpc-257gq642n</VpcId>
<Description></Description>
<VSwitchName></VSwitchName>
<CreationTime> 2014-10-29T15:21:02Z </CreationTime>
</VSwitch>
</VSwitches>
</DescribeVSwitchesResponse>
```

JSON format

```
{
  "PageNumber": 1,
  "PageSize": 10,
  "RequestId": "9A572171-4E27-40D1-BD36-D26C9E71E29E",
  "TotalCount": 1,
  "VSwitches": {
    "VSwitch": [
      {
        "AvailableIpAddressCount": 246,
        "CidrBlock": "172.16.1.0/24",
        "CreationTime": "2014-10-29T15:21:02Z",
        "Description": "",
        "Status": "Available",
        "VSwitchId": "vsw-25b7pv15t",
        "VSwitchName": "",
        "VpcId": "vpc-257gq642n",
        "ZoneId": "cn-beijing-a"
      }
    ]
  }
}
```

Modify VSwitch attributes

Modify VSwitch attributes

Description

Modify the attributes of the specified VSwitch.

Request Parameters

| Name | Type | Required | Description |
|-------------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value: ModifyVSwitchAttribute. |
| VSwitchId | String | Yes | The ID of the VSwitch to be modified. |
| VSwitchName | String | No | The VSwitch name. The default value is blank. [2, 128] English or Chinese characters, must begin with an uppercase/lowercase letter or Chinese character. Can contain numbers, “_” and “-”. This value will appear on the console. It cannot begin with http:// or https://. |
| Description | String | No | The VSwitch description after modification. The default value is blank. [2, 256] English or Chinese characters. Cannot begin with http:// or https://. |

Return Parameters

All are public return parameters. For details, see [Public Return Parameters](#).

Error Code

| Error Code | Description | Http status code | Meaning |
|------------------------------|---|------------------|--|
| InvalidVSwitchId.NotFound | The specified virtual switch does not exists. | 404 | The specified VSwitch does not exist. |
| InvalidVSwitchName.Malformed | Specified virtual switch name is not valid. | 400 | The format of the specified VSwitch name is incorrect. |

| | | | |
|-------------------------------------|--|-----|---|
| InvalidVSwitchDescription.Malformed | Specified virtual switch description is not valid. | 400 | The format of the specified VSwitch description is incorrect. |
|-------------------------------------|--|-----|---|

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=ModifyVSwitchAttribute  
&VSwitchId=vpc-257gq642n  
&<Public Request Parameters>
```

Return Example

XML format

```
<ModifyVSwitchAttributeResponse>  
<RequestId>C0FD0EED-F90D-4479-803D-DD62335357E5</RequestId>  
</ModifyVSwitchAttributeResponse>
```

JSON format

```
{  
"RequestId":"C0FD0EED-F90D-4479-803D-DD62335357E5"  
}
```

Route table

Create a custom route entry

Description

Create a custom route entry in a router table.

Note the following when creating a custom route entry for a VRouter in a VPC:

The total number of custom route entries in a route table cannot exceed 48.

The **DestinationCidrBlock** of a route entry cannot be the same CIDR block of the VSwitch in the VPC, and also cannot contain the CIDR block of a VSwitch or be included in the CIDR block of a VSwitch.

The **DestinationCidrBlock** of a route entry cannot be 100.64.0.0/10 or smaller than 100.64.0.0/10.

The **DestinationCidrBlock** of the route entries in a route table cannot be the same.

If the specified **DestinationCidrBlock** is an IP address, the /32 networkmask will be used by default.

Multiple route entries can use the same ECS instance as the next hop.

The ECS instance that is selected as the next hop must belong to the same VPC as the route entry.

In a VPC, the number of HAVIP route entries cannot exceed 5.

Support adding ECMP route entries by configuring the **NextHopList** parameter.

Request Parameters

| Name | Type | Required | Description |
|----------------------|--------|----------|--|
| Action | String | Yes | Valid value: CreateRouteEntry. |
| RouteTableId | String | Yes | The ID of the route table. |
| DestinationCidrBlock | String | Yes | The destination CIDR block of the route entry. |
| NextHopType | String | No | The type of the next hop. Valid values: Instance and Tunnel. The default value is Instance. |

| | | | |
|-------------|--------|-----|---|
| NextHopId | String | Yes | The next hop of the router entry. |
| ClientToken | String | No | Used to ensure the idempotence of the request. The value is generated by a client. The token must be unique among all requests and can contain up to 64 ASCII characters. For details, refer to the appendix How to Ensure Idempotence. |

Return Parameters

All parameters are public parameters. For details, refer to [Public Return Parameters](#).

Error Code

| Error code and message | | HTTP status code | Description |
|------------------------------|---|------------------|---|
| InvalidCidrBlock.Malformed | Specified CIDR block is not valid. | 400 | The specified CIDR block is invalid. |
| InvalidInstanceId.NotFound | Specified instance does not exist. | 404 | The specified ECS instance does not exist (the instance does not belong to this VPC). |
| InvalidRouteTableId.NotFound | Specified route table does not exist. | 404 | The specified virtual route table does not exist. |
| InvalidCIDRBlock.Duplicate | Specified CIDR block already exists. | 400 | The specified CIDR block already exists in the route table. |
| IncorrectVpcStatus | Current VPC status does not support this operation. | 400 | The VPC is still being created. |
| QuotaExceeded | Route entry quota exceeded in this route table. | 400 | The quota of the maximum number of the custom router entries in a route table has been reached. |
| IncorrectRouteEntryStatus | Some route entry status blocked this operation. | 400 | You are not allowed to create a custom router entry when any route entry or |

| | | | |
|-------------------------|------------------------------------|-----|---|
| | | | VSwitch in the VPC is in an intermediate status (adding, modifying, deleting). |
| InvalidCidrBlock | Specified CIDR block is not valid. | 400 | <ul style="list-style-type: none">- This user is not added in the whitelist for the 10.0.0.0/8 CIDR block and cannot use this CIDR block.- The destination CIDR block cannot belong to the CIDR block of all the VSwitches in the VPC.- The destination CIDR block cannot be 100.64.0.0/10. |
| InvalidNextHop.NotFound | Specified next hop does not exist. | 404 | The specified next hop does not exist. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=CreateRouteEntry  
&VpcId=vpc-257gq642n
```

```
&RouteTableId=vrt-5citwfp6a  
&DestinationCidrBlock=0.0.0.0/0  
&NextHopId=i-25skktp4  
&NextHopType=Instance  
&<Public Request Parameters>
```

Return Example

XML format

```
<CreateRouteEntryResponse>  
<RequestId>12D086F6-8F31-4658-84C1-006DED011A85</RequestId>  
</CreateRouteEntryResponse>
```

JSON format

```
{  
  "RequestId": "12D086F6-8F31-4658-84C1-006DED011A85"  
}
```

Delete a custom route

Description

Delete the specified custom router entry. Note the following when deleting a custom router entry:

You can only delete a custom router entry in the **Available** status.

You are not allowed to delete a custom router entry when the VPC or the VSwitch in the VPC is in an intermediate status (adding, modifying, deleting).

Request Parameters

| Name | Type | Required | Description |
|--------------|--------|----------|-----------------------------------|
| Action | String | Yes | Valid value: DeleteRouteEntry. |
| RouteTableId | String | Yes | The ID of the route table. |

| | | | |
|----------------------|--------|-----|---|
| DestinationCidrBlock | String | Yes | The destination CIDR block of the custom route entry. |
| NextHopId | String | Yes | The next hop ID of the route entry. |

Return Parameters

All are public return parameters. For details, see [Public Return Parameters](#).

Error Code

| Error code and message | HTTP status code | Description |
|---------------------------|------------------|--|
| IncorrectRouteEntryStatus | 400 | <ul style="list-style-type: none"> - You are not allowed to delete a custom router entry when any router entry in the VPC is in an intermediate status (adding, modifying, deleting). - - You are not allowed to delete a custom router entry when the VSwitch in the VPC is in an intermediate status (adding, modifying, deleting). |

| | | | |
|------------------------------|--|-----|---|
| InvalidCidrBlock.Malformed | Specified CIDR block is not valid. | 400 | Invalid CIDR block format. |
| InvalidRouteTableId.NotFound | Specified route table does not exist. | 404 | The specified route table does not exist. |
| OperationDenied | Specified operation is denied as route entry type is system. | 400 | You are not allowed to delete a System route entry. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DeleteRouteEntry
&RouterTableId=vtb-25vtxl5ct
&
nCidrBlock=192.168.1.0/24
&NextHopId=i-25skktcp4
&<Public Request Parameters>
```

Return Example

XML format

```
<DeleteRouteEntryResponse>
<RequestId>4357FA74-F9F3-46E7-8890-AA30EC4F8D4F </RequestId>
</DeleteRouteEntryResponse>
```

JSON format

```
{
"RequestId": "4357FA74-F9F3-46E7-8890-AA30EC4F8D4F"
}
```

Query the route entry list

Description

Query the list of route entries in a specified route table. This interface supports querying by page,

with 10 lines per page by default.

This interface only checks the validation of the parameters and does not check the dependency between parameters. The returned results are the intersection of all criteria.

Request Parameters

| Name | Type | Required | Description |
|--------------|---------|----------|---|
| Action | String | Yes | Valid value: DescribeRouteTables. |
| VRouterId | String | Yes | The ID of the VRouter. |
| RouteTableId | String | No | The ID of the route table. |
| PageNumber | Integer | No | Page number of the instance status list. The start value is 1. The default value is 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and default value is 10. |

Return Parameters

| Name | Type | Description |
|-------------|-------------------|--|
| RouteTables | RouteTableSetType | The detailed information of the route table. For details, refer to RouteTableSetType . |
| TotalCount | Integer | The number of items on the list. |
| PageNumber | Integer | The current page. |
| PageSize | Integer | The number of items on the current page. |

Error Code

| Error code and message | | HTTP status code | Description |
|---------------------------|---|------------------|-------------------------------------|
| Forbidden.VRouterNotFound | Specified virtual switch is not found during access authentication. | 404 | The specified VRouter is not found. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeRouteTables  
&VRouterId=vrp-25u5f8u2q  
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeRouteTablesResponse>  
<RequestId>913F8774-681A-4857-95D8-ACBAF044D453</RequestId>  
<RouteTables>  
<RouteTable>routetable01</RouteTable>  
<RouteEntrys>  
<RouteEntry>  
<DestinationCidrBlock>192.168.10.1/32</DestinationCidrBlock>  
<Type>Custom</Type>  
<InstanceId>i-25skkTCP4</InstanceId>  
<Status>Available</Status>  
<RouteTable>vtb-25vtxl5ct</RouteTable>  
</RouteEntry>  
<RouteEntry>  
<DestinationCidrBlock>192.168.1.0/24</DestinationCidrBlock>  
<InstanceId></InstanceId>  
<RouteTable>vtb-25vtxl5ct</RouteTable>  
<Status>Available</Status>  
<Type>System</Type>  
</RouteEntry>  
<RouteEntry>  
<DestinationCidrBlock>100.64.0.0/10</DestinationCidrBlock>  
<InstanceId></InstanceId>  
<RouteTable>vtb-25vtxl5ct</RouteTable>  
<Status>Available</Status>  
<Type>System</Type>  
</RouteEntry>  
<RouteEntry>  
<DestinationCidrBlock>10.0.0.0/8</DestinationCidrBlock>  
<InstanceId></InstanceId>  
<RouteTable>vtb-25vtxl5ct</RouteTable>  
<Status>Available</Status>  
<Type>System</Type>  
</RouteEntry>  
</RouteEntrys>  
<RouteTable>vtb-25vtxl5ct</RouteTable>  
<RouteTableType>System</RouteTableType>  
<VRouterId>vrp-25u5f8u2q</VRouterId>  
<CreationTime>2014-09-11T04:52:53Z</CreationTime>  
</RouteTables>
```

```
</DescribeRouteTablesResponse>
```

JSON format

```
{  
    "PageNumber": 1,  
    "PageSize": 10,  
    "RequestId": "913F8774-681A-4857-95D8-ACBAF044D453",  
    "RouteTables": {  
        "RouteTable": [  
            {  
                "CreationTime": "2014-09-11T04:52:53Z",  
                "RouteEntrys": {  
                    "RouteEntry": [  
                        {  
                            "DestinationCidrBlock": "192.168.10.1/32",  
                            "InstanceId": "i-25skktcp4",  
                            "RouteTableId": "vtb-25vtxl5ct",  
                            "Status": "Available",  
                            "Type": "Custom"  
                        },  
                        {  
                            "DestinationCidrBlock": "192.168.1.0/24",  
                            "InstanceId": "",  
                            "RouteTableId": "vtb-25vtxl5ct",  
                            "Status": "Available",  
                            "Type": "System"  
                        },  
                        {  
                            "DestinationCidrBlock": "100.64.0.0/10",  
                            "InstanceId": "",  
                            "RouteTableId": "vtb-25vtxl5ct",  
                            "Status": "Available",  
                            "Type": "System"  
                        },  
                        {  
                            "DestinationCidrBlock": "10.0.0.0/8",  
                            "InstanceId": "",  
                            "RouteTableId": "vtb-25vtxl5ct",  
                            "Status": "Available",  
                            "Type": "System"  
                        }  
                    ]  
                },  
                "RouteTableId": "vtb-25vtxl5ct",  
                "RouteTableName": "System",  
                "VRouterId": "vrt-25u5f8u2q"  
            }  
        ]  
    },  
    "TotalCount": 1  
}
```

EIP

Apply for EIPs

Description

Request an EIP, which is in **Available** status.

- Now an EIP can be bound only to a VPC ECS instance in the same region.

Upon each request, an EIP is randomly allocated in the specified region.

Now only ICMP, TCP, and UDP EIPs are supported. Transport layer EIPs, such as IGMP EIP and SCTP EIP, are not supported.

Request Parameters

| Name | Type | Required | Description |
|--------------------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value: AllocateEipAddress. |
| RegionId | String | Yes | The ID of the region to which the requested EIP belongs. See Regions and zones for region IDs. |
| Bandwidth | String | No | The rate limit of the EIP. If not specified, it is 5Mbps by default. |
| InternetChargeType | String | No | PayByBandwidth and PayByTraffic. The default value is PayByBandwidth. |
| ClientToken | String | No | Used to ensure the idempotence of the request. The value is generated by a client. It must be unique |

| | | | |
|--|--|--|--|
| | | | among all requests and contains a maximum of 64 ASCII characters. For details, refer to the appendix. |
|--|--|--|--|

Return Parameters

| Name | Type | Description |
|--------------|--------|-----------------------------|
| EipAddress | String | The assigned EIP. |
| AllocationId | String | The instance ID of the EIP. |

Error Code

| Error Code | Description | Http status code | Meaning |
|---------------------------|--|------------------|--|
| Forbbiden | User not authorized to operate on the specified resource. | 403 | The user is not authorized to use EIPs. Please submit a ticket to request the authorization. |
| QuotaExceeded.Eip | Elastic IP address quota exceeded. | 400 | The number of EIPs has exceeded the quota. |
| InvalidRegionId.Not Found | Specified value of RegionId is not supported. | 404 | The specified RegionId does not exist. See Regions and zones for region IDs. |
| InvalidParameter | Specified value of InternetChargeType is not valid. | 400 | The specified InternetChargeType parameter is invalid. |
| InvalidParameter | Specified value of Bandwidth is not valid. | 400 | The specified Bandwidth parameter is invalid. |
| InsufficientEipCapacity | Insufficient EIP capacity to fulfill your request. | 500 | The EIPs in the specified region are not enough. |
| InsufficientBalance | Your account does not have enough balance. | 400 | The EIP cannot be requested because your account balance is not enough. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=AllocateEipAddress  
&RegionId=cn-beijing  
&<Public Request Parameters>
```

Return Example

XML format

```
<AllocationId>eip-25877c70x</AllocationId>  
<IpAddress>123.56.0.206</IpAddress>  
<RequestId>B6B9F518-60F8-4D81-9242-1207B356754D</RequestId>
```

JSON format

```
{  
    "AllocationId": "eip-25877c70x",  
    "IpAddress": "123.56.0.206",  
    "RequestId": "B6B9F518-60F8-4D81-9242-1207B356754D"  
}
```

Bind EIPs

Description

Bind an EIP to an ECS instance in the same region:

Now an EIP can be bound only to an ECS instance.

Only an EIP in Available status can be bound.

An EIP takes effect immediately after it is bound to an ECS instance. You do not need to restart the ECS instance.

Now an EIP can be bound only to a VPC ECS instance in the same region.

- Each ECS instance can be bound with only one EIP at a time.

One EIP can be bound to only one ECS instance at a time.

Only an ECS instance in Running or Stopped status can be bound with an EIP.

- An EIP that is locked for security reasons cannot be bound or unbound.

Request Parameters

| Name | Type | Required | Description |
|--------------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value: AssociateEipAddress. |
| AllocationId | String | Yes | The allocation ID of the EIP to be bound. The allocation ID uniquely identifies the EIP. |
| InstanceId | String | Yes | The ID of the ECS instance to be bound. |

Return Parameters

All are public return parameters. For details, see [Public Return Parameters](#).

Error Code

| Error Code | Description | Http status code | Meaning |
|-------------------------------|---|------------------|--|
| InvalidAssociation.Duplicated | Specified instance already is associated. | 400 | The specified ECS instance has been bound with an EIP. |
| OperationDenied | Specified instance is not in VPC. | 400 | The binding failed because the specified ECS instance is not a VPC instance. |
| InvalidParameter.Mismatch | Specified elastic IP address and ECS instance are not in the same region. | 400 | The specified ECS instance and the EIP are not in the same region. |
| IncorrectEipStatus | Current elastic IP status does not | 400 | The specified EIP status does not |

| | | | |
|------------------------------|--|-----|--|
| | support this operation. | | support this operation. |
| InvalidAllocationId.NotFound | Specified allocation ID is not found. | 404 | The binding failed because the specified allocation ID of the EIP does not exist. |
| InvalidInstanceId.NotFound | Specified instance does not exist. | 404 | The binding failed because the specified ECS instance does not exist. |
| IncorrectInstanceStatus | Current instance status does not support this operation. | 400 | The binding failed because the specified ECS instance is not in Stopped or Running status. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=AssociateEipAddress
&AllocationId=eip-25877c70x
&InstanceId=i-25skktp4
&<Public Request Parameters>
```

Return Example

XML format

```
<ReleasePublicIpAddressResponse>
<RequestId>CEF72CEB-54B6-4AE8-B225-F876FF7BA984</RequestId>
</ReleasePublicIpAddressResponse>
```

JSON format

```
{"RequestId":"C0FD0EED-F90D-4479-803D-DD62335357E5"}
```

Unbind EIPs

Description

Unbind an EIP.

- The EIP can be unbound only when the ECS instance is in **Running** or **Stopped** status.

Request Parameters

| Name | Type | Required | Description |
|--------------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value: UnassociateEipAddresses. |
| AllocationId | String | Yes | The instance ID of the EIP. |
| InstanceId | String | Yes | The ID of an ECS instance. |

Return Parameters

All are public return parameters. For details, see [Public Return Parameters](#).

Error Code

| Error Code | Description | Http status code | Meaning |
|------------------------------|--|------------------|---|
| IncorrectEipStatus | Current elastic IP status does not support this operation. | 400 | The current status of the specified EIP does not support unbinding. |
| InvalidAllocationId.NotFound | Specified allocation ID is not found. | 404 | The unbinding failed because the specified allocation ID of the EIP does not exist. |
| InvalidInstanceId.NotFound | Specified instance does not exist. | 400 | The unbinding failed because the specified ECS instance does not exist. |
| IncorrectInstanceStatus | The current status of instance does not support this | 400 | The unbinding failed because the current status of the |

| | | | |
|--|------------|--|---|
| | operation. | | specified ECS instance does not support this operation. |
|--|------------|--|---|

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=UnassociateEipAddress  
&AllocationId=eip-2578g5v5a  
&InstanceId=i-25skktp4  
&<Public Request Parameters>
```

Return Example

XML format

```
<UnassociateEipAddressResponse>  
<RequestId>220F3179-5238-47F0-A0CA-1272AA2BC41F </RequestId>  
</UnassociateEipAddressResponse>
```

JSON format

```
{  
    "RequestId": "220F3179-5238-47F0-A0CA-1272AA2BC41F"  
}
```

Query the list of EIPs

Description

Query the list of EIPs in a specified region. This interface supports querying by page, with 10 lines per page by default.

- This interface will not verify the dependency between parameters. The return results are the **intersection** of all criteria.

Request Parameters

| Name | Type | Required | Description |
|--------------|---------|----------|---|
| Action | String | Yes | Required parameter, with a value: DescribeEipAddresses. |
| RegionId | String | Yes | The ID of the region to be queried. See Regions and zones for region IDs. |
| Status | String | No | The EIP status, which can be Associating, Unassociating, InUse, or Available. |
| EipAddress | String | No | EIP. |
| AllocationId | String | No | The allocation ID. |
| PageNumber | Integer | No | Page number of the instance status list. The start value is 1. The default value is 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and default value is 10. |

Return Parameters

| Name | Type | Description |
|--------------|-------------------|--|
| EipAddresses | EipAddressSetType | A collection of EIP details EipAddressSetType. |
| TotalCount | Integer | The number of items on the list. |
| PageNumber | Integer | The current page. |
| PageSize | Integer | The number of items on the current page. |

Error Code

| Error Code | Description | Http status code | Meaning |
|--------------------------|--------------------------------------|------------------|--|
| Forbidden.RegionNotFound | Specified region is not found during | 404 | The specified region does not exist. See |

| | | | |
|--|------------------------|--|-----------------------------------|
| | access authentication. | | Regions and zones for region IDs. |
|--|------------------------|--|-----------------------------------|

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeEipAddresses  
&RegionId=cn-hangzhou-1  
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeEipAddresses>  
<RequestId>51BE7822-4121-428A-88F3-262AE4FD868D</RequestId>  
<EipAddresses>  
<EipAddress>  
<RegionId>cn-beijing</RegionId>  
<AllocationId> eip-2578g5v5a </AllocationId>  
<IpAddress>123.56.0.36</IpAddress>  
<Status>Available</Status>  
<OperationLocks>  
<LockReason></LockReason>  
</OperationLocks>  
<Bandwidth>5</Bandwidth>  
<InternetChargeType>PayByBandwidth</InternetChargeType>  
<AllocationTime>2014-05-28T03:03:16Z</AllocationTime>  
</EipAddress>  
</EipAddresses>  
</DescribeEipAddresses>
```

JSON format

```
{  
  "EipAddresses": {  
    "EipAddress": [  
      {  
        "AllocationId": "eip-2578g5v5a",  
        "AllocationTime": "2014-05-28T03:03:16Z ",  
        "Bandwidth": "1",  
        "InstanceId": "",  
        "InternetChargeType": " PayByBandwidth ",  
        "IpAddress": "123.56.0.36",  
        "OperationLocks": {  
          "LockReason": []  
        },  
        "RegionId": "cn-beijing",  
        "Status": "Available",  
        "Type": "Normal"  
      }  
    ]  
  }  
}
```

```
"Status": "Available"  
}  
]  
},  
"PageNumber": 1,  
"PageSize": 10,  
"RequestId": "51BE7822-4121-428A-88F3-262AE4FD868D",  
"TotalCount": 1  
}
```

Modify EIP attributes

Description

Modify the attributes of a specified EIP. Now this interface is mainly used to modify the bandwidth of the EIP.

- The bandwidth limit of an EIP can be modified infinitely, and the new setting takes effect immediately.

Request Parameters

| Name | Type | Required | Description |
|--------------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value: ModifyEipAddressAttribute. |
| AllocationId | String | Yes | The allocation ID. |
| Bandwidth | String | Yes | Modified bandwidth of the EIP, measured in Mbps. |

Return Parameters

All are public return parameters. For details, see [Public Return Parameters](#).

Error Code

| Error Code | Description | Http status code | Meaning |
|------------|-------------|------------------|---------|
|------------|-------------|------------------|---------|

| | | | |
|------------------------------|---|-----|---|
| InvalidParameter | Specified value of Bandwidth is not supported. | 400 | The specified Bandwidth value is invalid. |
| InsufficientBalance | Your account does not have enough balance. | 400 | Modifying the bandwidth of the EIP failed because your account balance is not enough. |
| InvalidAllocationId.NotFound | Specified allocation ID is not found. | 404 | The specified allocation ID of the EIP does not exist. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=ModifyEipAddressAttribute
&AllocationId=eip-25877c70x
&Bandwidth=1
&<Public Request Parameters>
```

Return Example

XML format

```
<ModifyEipAddressAttribute>
<RequestId>2C63EA73-A1E7-4C46-B8BC-E7C2E543E5E8</RequestId>
</ModifyEipAddressAttribute>
```

JSON format

```
{
  "RequestId": "2C63EA73-A1E7-4C46-B8BC-E7C2E543E5E8"
}
```

Release EIPs

Description

Release an EIP. The user no longer possesses the released EIP.

- Only an EIP in Available status can be released.

Request Parameters

| Name | Type | Required | Description |
|--------------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value: ReleaseEipAddress. |
| AllocationId | String | Yes | The allocation ID of the EIP to be released. |

Return Parameters

All are public return parameters. For details, see [Public Return Parameters](#).

Error Code

| Error Code | Description | Http status code | Meaning |
|--------------------|--|------------------|---|
| IncorrectEipStatus | Current elastic IP status does not support this operation. | 400 | The specified EIP cannot be released because the current status of the specified EIP does not support this operation. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=ReleaseEipAddress
&AllocationId=eip-25877c70x
&<Public Request Parameters>
```

Return Example

XML format

```
<ReleaseEipAddressResponse>
<RequestId>748C38F6-9A3D-482E-83FB-DB6C39C68AEA</RequestId>
</ReleaseEipAddressResponse>
```

JSON format

```
{  
  "RequestId": "748C38F6-9A3D-482E-83FB-DB6C39C68AEA"  
}
```

Query public IP address range

Note: This API is currently only available to Alibaba Cloud partners and they need to apply for a whitelist to use this API. Contact your Alibaba Cloud sales manager or business manager to add your account to the whitelist.

SDK will be available in a few weeks. See Request Structure on how to use call an API.

Description

Query the public IP address range in a specified region.

Request parameters

| Name | Name | Required | Description |
|------------|---------|----------|---|
| Action | String | Yes | System default value: DescribePublicIpAddress |
| RegionId | String | Yes | The region of the VPC. For more information, see Regions and zones. |
| PageNumber | Integer | No | Page number of the address range list. The start value is 1 and the default value is 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The default value is 100. |

Response parameters

| Name | Type | Type |
|-----------------|---------|--|
| PublicIpAddress | String | The public IP address range of the specified region. |
| TotalCount | String | The total number of the queried items. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

Error code

| Error code | Error message | Http status code | Description |
|--------------------------|---|------------------|---|
| Forbidden.RegionNotFound | Specified region is not found during access authentication. | 404 | The specified region does not exist. See Regions and zones to find the region ID of each region. |
| Forbidden. | User not authorized to operate on the specified resource. | 403 | You are not authorized to operate on the specified resource. See API authorization on how to authorize the API. |

Examples

Request example

```
https://vpc.aliyuncs.com/?Action=DescribePublicIpAddress
&RegionId=cn-beijing
&<Public Request Parameters>
```

Response example

```
{
  "RequestId": "365F4154-92F6-4AE4-92F8-7FF34B540710",
  "Code": 200,
  "Success": true/false,
```

```

"PublicIpAddress" :[
    "110.11.1.0/24" ],
"RegionId" :"cn-beijing",
"PageNumber" :1,
"PageSize" :100,
"TotalCount" :1000
}

```

API authorization

When calling this API, make sure that you are authorized to operate this resource.

The authorization can be done either by using the API or on the RAM console. The following policy must be added. For more information, see [Authorization policies](#).

The screenshot shows the Alibaba Cloud RAM console interface for creating an authorization policy. On the left, there's a sidebar with various policy names like 'bj-ram', 'bichen-test1', 'rw-permission', etc. The main area has two tabs: 'Step 1: Select an authorization policy' (highlighted in blue) and 'Step 2: Edit permissions and submit'. The 'Authorization Policy Name' field contains 'AliyunVPCReadOnlyAccess20171221032137'. The 'Description' field says 'Provides read-only access to Virtual Private Cloud(VPC) via Management Console'. The 'Policy Content' field displays the following JSON code:

```

{
    "Version": "1",
    "Statement": [
        {
            "Action": [
                "vpc:DescribePublicIpAddress*"
            ],
            "Resource": "*",
            "Effect": "Allow"
        }
    ]
}

```

Below the policy content, there are links for 'Authorization Policy Format' and 'Authorization Policy FAQ'. At the bottom of the dialog, there are 'Previous', 'Create Authorization Policy' (in blue), and 'Cancel' buttons. To the right of the dialog, there's a table showing a list of existing authorization policies with columns for 'Name', 'Actions', and 'Actions' (containing 'View', 'Modify', and 'Delete' links). The 'Create Authorization Policy' button is also visible at the top right of this table area.

Physical Connection

Apply for Physical Connection access

Description

- When you apply for Physical Connection access, the number of Physical Connections not in Enabled state at the same time cannot be greater than five.
- You are not allowed to create more Physical Connection if you have Physical Connection in arrears.
- Created Physical Connections are in Initial state.

Request parameters

| Name | Type | Required? | Description |
|---------------|--------|-----------|---|
| Action | String | Yes | Required parameter, with a value: CreatePhysicalConnection |
| RegionId | String | Yes | Region (Region ID for managing instances) |
| AccessPointId | String | Yes | ID of the access point applied to be connected to the Physical Connection. The selected access point must be connectable. |
| Type | String | No | Physical Connection type. Default value: VPC; optional value: - VPC - VPC leased line |
| CircuitCode | String | No | Carrier circuit code corresponding to the leased line interface. |
| LineOperator | String | Yes | Carrier providing physical lines for access. Optional values: - CT - China |

| | | | |
|--------------|--------|-----|--|
| | | | <ul style="list-style-type: none"> Telecom - CU - China Unicom - CM - China Mobile - CO - Other (China) - Equinix - Equinix - Other - Other (outside China) |
| PeerLocation | String | Yes | Physical location of the Physical Connection peer (address). It contains 2 to 256 characters but cannot begin with http:// or https://. |
| Bandwidth | String | No | Bandwidth of the Physical Connection access interface, in Mbps. Default value: 100; optional values: 2 to 10,000 |
| PortType | String | No | <p>Type of Physical Connection access port. The default value is 1000Base-T. It can be left empty if the information is unclear. Optional values:</p> <ul style="list-style-type: none"> - 100Base-T - 100M electrical port - 1000Base-T - 1G electrical port - 1000Base-LX - 1G single-mode optical port (10km) - 10GBase-T - 10G electrical port |

| | | | |
|-------------------------------|--------|-----|--|
| | | | - 10GBase-LR - 10G single-mode optical port (10km) |
| RedundantPhysicalConnectionId | String | No | Redundant Physical Connection ID. (If a redundant Physical Connection ID is passed in when the second Physical Connection is connected, Alibaba Cloud will allocate to it as independent AD devices as possible to provide higher availability). There must be a corresponding Physical Connection in Allocated/Confirmed/Enabled state. |
| Name | String | No | Physical Connection name. It contains 2 to 128 characters but cannot begin with http:// or https://. |
| Description | String | No | Physical Connection description. It contains 2 to 256 characters but cannot begin with http:// or https://. |
| ClientToken | String | Yes | It is used to ensure the idempotence of the request. The value is generated by a client. It must be unique among all requests and can contain a maximum of 64 ASCII characters. |

Return parameters

| Name | Type | Description |
|----------------------|--------|--|
| PhysicalConnectionId | String | ID of the Physical Connection that is approved, in Initial state |

Error codes

| Error code | Description | HTTP status code | Meaning |
|---|---|------------------|---|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidAccessPointId.NotFound | The AccessPointId provided does not exist in our records. | 404 | The specified AccessPointID does not exist. |
| InvalidAccessPointId.NotEnabled | The specified AccessPointId is not in Enabled state. | 400 | The specified AccessPointID is not in Enabled state. |
| InvalidType.Malformed | The Type provided was invalid. | 400 | The specified Type value is invalid. |
| InvalidPeerLocation.Malformed | The PeerLocation provided was invalid. | 400 | The specified PeerLocation is invalid. |
| InvalidLineOperator.Malformed | The LineOperator provided was invalid. | 400 | The specified LineOperator value is invalid. |
| InvalidPortType.Malformed | The PortType provided was invalid. | 400 | The specified PortType value is invalid. |
| InvalidDescription.Malformed | The specified Description is not valid. | 400 | The specified leased line description is invalid. |
| InvalidRedundantPhysicalConnectionId.NotFound | The specified RedundantPhysicalConnectionId is not found. | 404 | The specified redundant leased line does not exist. |
| InvalidName.Malformed | The specified Name is not valid. | 400 | The specified leased line name is invalid. |
| QuotaExceeded.pConnPerAP | Physical connection count per ap quota exceed. | 400 | The total number of leased lines connected to the access point exceeds the quota limit. |
| InvalidBandwidth | invalid physical connection bandwidth. | 400 | The specified Bandwidth is invalid. |
| InvalidRedundantPhysicalConnection | redundant physical connection doesn't belong to current user. | 400 | The specified RedundantPhysicalConnection does not belong to the caller. |
| InvalidRedundantPhysicalConnectionStat | invalid redundant physical connection | 400 | The specified RedundantPhysicalC |

| | | | |
|------------------------------|---|-----|--|
| us | status. | | onnection status is invalid. |
| InvalidCircuitCode.Malformed | circuitCode is illegal. | 400 | The specified CircuitCode is invalid. |
| QuotaExceeded.freePconnPerAP | free physical connections count exceeded. | 400 | The number of physical leased lines with no VBR created exceeds the quota limit. |

CancelPhysicalConnection

Description

Cancels Physical Connection access before a Physical Connection is activated.

- Only a Physical Connection in Initial, Approved, Allocated, or Confirmed state (not in Enabled state) can be cancelled.
- The physical leased line enters the Canceled state when cancellation is finished.

Request parameters

| Name | Type | Required? | Description |
|----------------------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: CancelPhysicalConnection |
| RegionId | String | Yes | Region |
| PhysicalConnectionId | String | Yes | Physical leased line ID |

Return parameters

The return parameters are all public return parameters. For details, refer to Public Return Parameters.

Error codes

| Error code | Description | HTTP status code | Meaning |
|------------|-------------|------------------|---------|
|------------|-------------|------------------|---------|

| | | | |
|--------------------------------------|--|-----|---|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidPhysicalConnectionId.NotFound | The PhysicalConnectionId provided does not exist in our records. | 404 | The specified PhysicalConnectionID does not exist. |
| Forbidden.NotAllowedInState | The request does not allow in this state. | 400 | The operation is not supported in the current status. |

DescribePhysicalConnections

Description

Queries the Physical Connection list

- The query result can be filtered through various filters. Currently, the supported filters include PhysicalConnectionID, AccessPointID, Type, LineOperator, Spec, Status, and Name.
- The logical relationship between multiple values of a filter is “or” (the filter criteria are met as long as there is a matching value). The logical relationship between filters is “and” (values are included in the final query result only if they meet the criteria of all filters).

Request parameters

| Name | Type | Required? | Description |
|------------------|--------|-----------|---|
| Action | String | Yes | Required parameter, with a value: DescribePhysicalConnections |
| RegionId | String | Yes | Region (Region ID for managing instances) |
| Filter.n.Key | String | No | Type of the nth filter. The n value starts from 1 and is not greater than 5. |
| Filter.n.Value.m | String | No | The mth value of the nth filter. The m value starts from 1 and is not greater than 5. |

| | | | |
|------------|---------|----|--|
| PageNumber | Integer | No | Page number of the query result. The default value is 1 when the parameter is not specified. Value range: a positive integer. If the PageNumber value is greater than the greatest page number in the actual result, the content of the last page is returned. |
| PageSize | Integer | No | Page size of the query result. The value range is 1 to 100, and the default value is 10. |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

| Name | Type | Description |
|-----------------------|---------------------------|--|
| PhysicalConnectionSet | PhysicalConnectionSetType | Set of PhysicalConnectionSetType values |
| TotalCount | Integer | Total number of instances |
| PageNumber | Integer | Page number of the instance list |
| PageSize | Integer | Number of rows per page set during input |

Error codes

| Error code | Description | HTTP status code | Meaning |
|------------------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidFilterKey.ValueNotSupported | Specified filter key is not supported: Filter.X.key | 404 | The specified filter field is not supported. |

ModifyPhysicalConnectionAttribute

Description

Modifies Physical Conneciton attributes.

- The Physical Conneciton enters the Initial state from the Rejected state when its attributes are modified.
- Spec and RedundantPhysicalConnectionID can be modified only in Initial/Rejected state.
- No attribute can be modified when a Physical Conneciton is in Canceled, Allocating, AllocationFailed, or Terminated state.

Request parameters

| Name | Type | Required? | Description |
|----------------------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: ModifyPhysicalConnecitonAttribute |
| RegionId | String | Yes | Region |
| PhysicalConnectionId | String | Yes | ID of the Physical Conneciton whose attributes need modification |
| LineOperator | String | No | Carrier providing Physical Conneciton for access. Optional values: - CT - China Telecom - CU - China Unicom - CM - China Mobile - CO - Other (China) - Equinix - Equinix - Other - Other (outside China) |
| bandwidth | String | No | Bandwidth of the Physical Conneciton |

| | | | |
|-------------------------------|--------|----|---|
| | | | access interface, in Mbps. Optional value: \2 to 10,240\ |
| PeerLocation | String | No | Physical location of the Physical Conneciton peer (address) |
| PortType | String | No | Type of a Physical Conneciton access port. Optional values: - E1 - 2M synchronous electrical port - 100Base-T - 100M electrical port - 1000Base-T - 1G electrical port - 1000Base-LX - 1G single-mode optical port (10km) - 10GBase-T - 10G electrical port - 10GBase-LR - 10G single-mode optical port (10km) - Other - Unstated port |
| RedundantPhysicalConnectionId | String | No | Redundant Physical Conneciton ID |
| CircuitCode | String | No | Carrier circuit code corresponding to the Physical Conneciton interface |
| Name | String | No | Physical Conneciton name |
| Description | String | No | Physical Conneciton description |
| ClientToken | String | No | It is used to ensure the idempotence of |

| | | | |
|--|--|--|---|
| | | | the request. The value is generated by a client. It must be unique among all requests and can contain a maximum of 64 ASCII characters. |
|--|--|--|---|

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|---|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidPhysicalConnectionId.NotFound | The PhysicalConnectionId provided does not exist in our records. | 404 | The specified PhysicalConnectionID does not exist. |
| InvalidLineOperator.Malformed | The LineOperator provided was invalid. | 400 | The specified leased line carrier is incorrect. |
| InvalidPeerLocation.Malformed | The PeerLocation provided was invalid. | 400 | The specified PeerLocation is invalid. |
| InvalidPortType.Malformed | The PortType provided was invalid. | 400 | The specified PortType is invalid. |
| InvalidDescription.Malformed | The specifid Description is not valid. | 400 | The entered Description is invalid. |
| InvalidRedundantPhysicalConnectionId.NotFound | The specified RedundantPhysicalConnectionId is not found. | 404 | The specified redundant Physical Connection ID does not exist. |
| InvalidName.Malformed | The specified Name is not valid. | 400 | The specified Physical Connection name is invalid. |
| InvalidStatus | invalid physical connection status. | 400 | The Physical Connection status is invalid. |
| InvalidBandwidth | invalid physical connection | 400 | The Physical Connection |

| | | | |
|--|---|-----|--|
| | bandwidth. | | bandwidth is invalid. |
| InvalidRedundantPhysicalConnection | redundant physical connection doesn't belong to current user. | 400 | The specified RedundantPhysicalConnection does not belong to the caller. |
| InvalidRedundantPhysicalConnectionStatus | invalid redundant physical connection status. | 400 | The specified RedundantPhysicalConnection status is invalid. |
| InvalidCircuitCode.Malformed | circuitCode is illegal. | 400 | The specified CircuitCode is invalid. |

TerminatePhysicalConnection

Description

Terminates Physical Connection access when a Physical Connection is activated.

- Only a Physical Connection in Enabled state can be terminated.
- If there are VBRs whose owners are the Physical Connection owner, the Physical Connection cannot be terminated. (The Physical Connection owner must delete these VBRs.)
- If there are non-terminated VBRs that do not belong to the Physical Connection owner, the Physical Connection cannot be terminated. (The Physical Connection owner must delete VBRs not accepted by other users and terminate VBRs accepted by other users. VBRs accepted by other users cannot be deleted but can be terminated.)
- The Physical Connection first enters the Terminating state and then enters the Terminated state when termination is finished.

Request parameters

| Name | Type | Required? | Description |
|----------------------|--------|-----------|---|
| Action | String | Yes | Required parameter, with a value: TerminatePhysicalConnection |
| RegionId | String | Yes | Region (Region ID for managing instances) |
| PhysicalConnectionId | String | Yes | Physical Connection ID |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|--------------------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidPhysicalConnectionId.NotFound | The PhysicalConnectionId provided does not exist in our records. | 404 | The specified Physical Connection (PhysicalConnectionID) does not exist. |
| Forbidden.NotAllowedInState | The request does not allow in this state. | 400 | The specified Physical Connection is not in Enabled state. |
| Forbidden.VbrAttached | cannot terminate physical connection when virtual border routers are still attached. | 400 | There are still associated VBRs on the physical leased line. |

EnablePhysicalConnection

Description

- Only a Physical Connection in Confirmed state can be activated.
- The Physical Connection enters the Enabled state when activation is finished.

Request parameters

| Name | Type | Required? | Description |
|----------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: EnablePhysicalConnection |
| RegionId | String | Yes | Region |

| | | | |
|----------------------|--------|-----|---|
| PhysicalConnectionId | String | Yes | Physical Connection ID |
| ClientToken | String | Yes | It is used to ensure the idempotence of the request. The value is generated by a client. It must be unique among all requests and can contain a maximum of 64 ASCII characters. |

Return parameters

The return parameters are all public return parameters. For details, refer to Public Return Parameters.

Error codes

| Error code | Description | HTTP status code | Meaning |
|--------------------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidPhysicalConnectionId.NotFound | The PhysicalConnectionId provided does not exist in our records. | 404 | The specified Physical Connection does not exist. |
| Forbidden.NotAllowedInState | The request does not allow in this state. | 400 | The specified Physical Connection is not in Confirmed state. |

DeletePhysicalConnection

Description

Deletes a Physical Connection.

- Only a Physical Connection in Rejected, Canceled, AllocationFailed, or Terminated state can be deleted.

Request parameters

| Name | Type | Required? | Description |
|----------------------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: DeletePhysicalConnection |
| RegionId | String | Yes | Region (Region ID for managing instances) |
| PhysicalConnectionId | String | Yes | Physical Connection ID |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|--------------------------------------|--|------------------|---|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidPhysicalConnectionId.NotFound | The PhysicalConnectionId provided does not exist in our records. | 404 | The specified Physical Connection does not exist. |
| Forbidden.NotAllowedInState | The request does not allow in this state. | 400 | The specified Physical Connection is not in a state for deletion (Rejected, Canceled, AllocationFailed, or Terminated). |
| Forbidden.VBRExists | physical connection owner' s vbr still exists. | 400 | There are still VBRs created for Physical Connection owners under the specified Physical Connection. |
| Forbidden.VBRExists | vbr owner' s vbr still exists. | 400 | There are still VBRs created for other users under the specified Physical Connection. |

Router Interface

Create a router interface

Description

Note the following when creating a router interface:

- By using this API, you can only create a router interface. If you want to connect the router interfaces, you need to initiate a connection.
- After the router interfaces are connected, you need to configure route tables for the routers.
- Only one pair of connected router interfaces can exist between two routers.
- Up to 5 router interfaces can be created for each router.
- Up to 5 router interfaces can be created for each account.
- When an account has unpaid bills, no more router interfaces can be created by the account.
- OppositeRouterType, OppositeRouterId, OppositeInterfaceId, and OppositeInterfaceOwnerId are used for authentication when two router interfaces are connecting. The parameters must be set before initiating a connection. You can set the parameters when creating the router interfaces or call ModifyRouterInterfaceAttribute after the router interfaces are created.

Note the following when creating a router interface for a VBR:

- For the description and restriction of AccessPointId and OppositeAccessPointId, refer to the following parameter table.
- For the description and restriction of HealthCheckSourceIp and HealthCheckTargetIp, refer to the following parameter table.
- VBR must be InitiatingSide.
 - If the local RouterType is VBR, the Role must be InitiatingSide and the OppositeRouterType must be VRouter. The role cannot be modified after the creation of the router interfaces.
 - If the peer router is a VBR, the local router interface can only be AcceptingSide. When creating the router, you must set peer RouterType (VBR) and AccessPointId. The two parameters cannot be modified after the creation of the router interface.
 - OppositeRouterType cannot be modified.
 - If OppositeRouterType is VBR, the local Role must be AcceptingSide. OppositeAccessPointId cannot be modified or left blank.

- A VBR must be in **Enabled** status when you create a router interface for it.

Request parameters

| Name | Type | Required? | Description |
|-----------------------|--------|-----------|---|
| Action | String | Yes | The interface name of the action. A parameter set by the system. Value: CreateRouterInterface. |
| RegionId | String | Yes | The region of the instance. |
| RouterType | String | Yes | Router type. Optional value: VRouter, VBR. |
| AccessPointId | String | No | Access point ID. The parameter must be set when the RouterType is VBR. It cannot be modified after the router interface is created. |
| RouterId | String | Yes | Router ID. When RouterType is VBR, the VBR specified by the RouterId must be in the access point specified by AccessPointId. |
| Role | String | Yes | The role the router interface plays, namely, InitiatingSide or AcceptingSide. Optional value: InitiatingSide AcceptingSide. |
| Spec | String | Yes | Specification of router interfaces. For more about the specification, refer to Router interface specification. |
| OppositeRegionId | String | Yes | The Region of peer side. |
| OppositeAccessPointId | String | No | Access point ID of peer side. The ID must be entered when the OppositeRouterType is VBR. The ID cannot be modified after the |

| | | | |
|--------------------------|--------|----|--|
| | | | router interface is created. The ID must be left blank when OppositeRouterType is VRouter. When OppositeRouterType is VBR, the VBR specified by the OppositeRouterId must be in the access point specified by OppositeAccessPointId. |
| OppositeRouterType | String | No | Peer router type. Value: VRouter, VBR. Default is VRouterType. |
| OppositeRouterId | String | No | The ID of peer router. When OppositeRouterType is VBR, the OppositeRouterId must be in the access point specified by OppositeAccessPointId. |
| OppositeInterfaceId | String | No | Peer router interface ID. |
| OppositeInterfaceOwnerId | String | No | Peer account ID. Log on to the Alibaba Cloud console, select User Info > Account Management to check your account ID. |
| Name | String | No | The name of the instance. Length must be 2-80 characters long. Only Chinese characters, English letters, numbers, period (.), underline (_), or dash (-) are permitted. The instance name will appear on the console. If the parameter is not specified, the default value is InstanceId. The name cannot start with http:// and https://. |
| Description | String | No | Instance description. The description can be |

| | | | |
|---------------------|--------|----|--|
| | | | 2-256 characters long or left blank. It cannot start with http:// and https://. The instance description will appear on the console. |
| HealthCheckSourceIp | String | No | Used as the Packet Target IP of health check for disaster recovery or ECMP. The IP is only valid for the router interface whose local side is a VBR and peer side is a VRouter. The IP must be an unused IP in the local VPC. HealthCheckSourceIp and HealthCheckTargetIp must be specified at the same time. |
| HealthCheckTargetIp | String | No | Used as the Packet Target IP of health check for disaster recovery or ECMP. The IP is only valid for the router interface whose local side is a VRouter and peer side is a VBR. The IP must be an unused IP in the local VPC. HealthCheckSourceIp and HealthCheckTargetIp must be specified at the same time. |
| ClientToken | String | No | To ensure the request idempotence. The parameter is generated by the customer side. Make sure the parameter is unique. It cannot exceed 64 ASCII characters. For more information, refer to How to ensure idempotence . |

Return parameters

| Name | Type | Description |
|-------------------|--------|--------------------------------------|
| RouterInterfaceId | String | The ID of a router interface. The ID |

| | | |
|--|--|---|
| | | is generated by the system and is unique. |
|--|--|---|

Error codes

| Error code | Description | Http status code | Meaning |
|--|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionId does not exist. |
| InvalidOppositeRegionId.NotFound | The OppositeRegionId provided does not exist in our records. | 404 | The OppositeRegionId is a non-existent regionId. |
| InvalidRegionPair.NotReachable | The specified OppositeRegion is not reachable by ExpressConnect from that region specified by 'RegionId' . | 400 | The specified two regions cannot be connected by Express Connect. |
| InvalidRole.ValueNotSupported | The specified Role is not valid. | 400 | The specified Role is not valid. |
| InvalidSpec.ValueNotSupported | The specified Spec is not supported. | 400 | The specified Spec is not supported. |
| InvalidRouterType.ValueNotSupported | The specified RouterType is not valid. | 400 | The specified RouterType is not valid. |
| InvalidRouterId.NotFound | The specified RouterId does not exist in our record. | 404 | The specified RouterId does not exist. |
| InvalidOppositeRouterType.ValueNotSupported | The specified OppositeRouterType is not valid. | 400 | The specified OppositeRouterType is not valid. |
| ParameterMismatch.Role-Spec | The specified Spec and Role mismatch. | 400 | The specified Spec and Role are not matched. |
| ParameterMismatch.RegionId-OppositeRegionId-Spec | The specified Spec is not supported between the specified RegionId and OppositeRegionId. | 400 | The specification is not supported between the local region and the peer region. |
| InvalidName.Malformed | The specified 'Name' is not valid. | 400 | The specified Name is not valid. |
| InvalidDescription.Malformed | The specified 'Description' is | 400 | The specified Description is not |

| | | | |
|---|---|-----|--|
| | not valid. | | valid. |
| Forbidden.BillsOutstanding | You cannot create more RouterInterface because you have bills outstanding. | 400 | You have unpaid bills, so you are refused to create any Pay-As-You-Go instances. |
| QuotaExceed.RouterInterface | Living RouterInterface quota exceeded. | 400 | The number of router interfaces has exceed the specified quota of a router. |
| LimitationExceed.InterfaceNumberOnRouter | Total number of RouterInterfaces on a Router exceeded. | 400 | The number of router interfaces has exceed the specified quota of a router. |
| Forbidden.NotInRouterInterfaceCreateWhitelist | Not in router interface create whitelist. | 500 | The account is not in the whitelist of router interface creation. |
| RI_CREATE_ONE_LIMIT_BY_SYNC | Create ri only one limit by sync. | 500 | N/A |
| InvalidAccessPoint.ValueNotAllowed | The non-vbr router interface cannot have access point configured. | 500 | Non-vbr router interface cannot specify access point. |
| InvalidAccessPoint.ValueNotAllowed | The non-vbr opposite router interface cannot have opposite access point configured. | 500 | Non-vbr router interface cannot specify access point. |
| InvalidParam.NotFound | Parameter must not be null,uid, bid,regionNo, remoteRegionNo or routerId. | 400 | 'uid' , 'bid' , 'regionNo' , 'remoteRegionNo' , 'routerId' cannot be blank. |
| InvalidAccessPoint.NotMatch | The accessPoint id is not matched. | 400 | The access point is not matched. |
| InvalidAccessPoint.NotExist | The accessPoint not exit. | 400 | The access point does not exist. |

DescribeRouterInterfaces

Description

Queries the RouterInterface list.

The query result can be filtered through various filters. Currently, the supported filters include:

- RouterInterfaceId
- RouterId
- RouterType
- RouterInterfaceOwnerId
- OppositeInterfaceId
- OppositeRouterType
- OppositeRouterId
- OppositeInterfaceOwnerId
- Status
- Name

The logical relationship between multiple values of a filter is “or” (the filter criteria are met as long as a value is fit in the query result).

The logical relationship between filters is “and” (values are included in the final query result only when they meet the criteria of all filters).

Request parameters

| Name | Type | Required? | Description |
|------------------|--------|-----------|---|
| Action | string | Yes | Required parameter, with a value: DescribeRouterInterfaces |
| RegionId | string | Yes | Region of the instance |
| Filter.n.Key | string | No | Type of the nth filter. The n value starts from 1 and is not greater than 5. |
| Filter.n.Value.m | string | No | The mth value of the nth filter. The m value starts from 1 and is not greater than 5. |

| | | | |
|------------|-----|----|---|
| PageNumber | int | No | Page number of the query result. It is a positive integer, and the default value is 1. If the PageNumber value is greater than the greatest page number in the actual result, the content of the last page is returned. |
| PageSize | int | No | Page size of the query result. The value range is 1 to 100, and the default value is 10. |

Return parameters

| Name | Type | Description |
|------------|------------------------|--|
| TotalCount | Integer | Total number of instances |
| PageNumber | Integer | Page number of the instance list |
| PageSize | Integer | Number of rows per page set during input |
| Instances | RouterInterfaceSetType | Returned instance information, in array format of RouterInterfaceSetType |

Error codes

| Error code | Description | HTTP status code | Meaning |
|------------------------------------|--|------------------|---|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidOppositeRegionId.NotFound | The oppositeRegionId provided does not exist in our records. | 404 | The specified peer RegionID does not exist. |
| InvalidFilterKey.ValueNotSupported | Specified filter key is not supported: Filter.X.key | 404 | The specified filter type is not supported. |

ConnectRouterInterface

Description

Initiates an open RouterInterface connection request to connect a local RouterInterface to a peer RouterInterface.

NOTE:

- Only the RouterInterface whose role is InitiatingSide can be used to perform this operation. The RouterInterface whose role is AcceptingSide can only be used to configure the connection peer information and wait to be connected.
- The connection operation can be successful only when an AcceptingSide RouterInterface sets the InitiatingSide RouterInterface as the connection peer.
- This is an asynchronous operation. A successful return of the API call indicates that the connection begins to be set up, and the InitiatingSide RouterInterface enters the Connecting state (the AcceptingSide RouterInterface enters the AcceptingConnect state). When the InitiatingSide RouterInterface enters the Active state, the connection is eventually set up.
- The RouterInterface connection means a connection of two routers through a virtual "link". To transfer messages properly on the link, you need to configure the route table correctly for routers on both sides and configure access control rules correctly for objects in actual communication.

Restrictions for the operation:

- A RouterInterface can be connected to only one RouterInterface.
- A RouterInterface cannot be connected to itself.
- A RouterInterface cannot be connected to another RouterInterface on the same router.
- Only one pair of connected RouterInterfaces is allowed between any two routers.
- This operation can be performed only when RouterInterfaces are in Idle state.
- You are not allowed to perform this operation if you have RouterInterfaces in arrears (that is, you have unpaid RouterInterface bills).

Request parameters

| Name | Type | Required? | Description |
|-------------------|--------|-----------|--|
| Action | string | Yes | Required parameter, with a value: ConnectRouterInterface |
| RegionId | string | Yes | Region. |
| RouterInterfaceId | string | Yes | ID of the |

| | | | |
|--|--|--|---|
| | | | RouterInterface to initiate a connection. |
|--|--|--|---|

Return parameters

The return parameters are all public return parameters. For details, refer to Public Parameters.

Error codes

| Error code | Description | HTTP status code | Meaning |
|---------------------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The specified RegionId does not exist in our record. | 404 | The specified RegionID does not exist. |
| InvalidRouterInterfaceId.NotFound | The specified RouterInterfaceId does not exist in our record. | 404 | The specified RouterInterfaceID does not exist. |
| IncorrectRole.NotInitiatingSide | The specified RouterInterface is not InitiatingSide | 400 | The specified RouterInterface is not on the InitiatingSide. |
| IncorrectStatus | RouterInterface can be operated by this action only when its status is Idle. | 400 | This operation can be performed only when RouterInterfaces are in "Idle" state. |
| IncorrectOppositeInterfaceInfo.NotSet | OppositeInterfaceId/OppositeRouterId/OppositeRouterType/OppositeRouterOwnerID must be all set. | 400 | The connection peer information is not configured. |
| IncorrectOppositeInterfaceInfo | The opposite RouterInterface information specified by OppositeInterfaceId/OppositeRouterId/OppositeRouterType/OppositeRouterOwnerID is wrong. Maybe the RouterInterface or Router does not exist, or the parameters mismatched, or that RouterInterface is not an AcceptingSide. | 400 | The peer RouterInterface information is incorrect. Maybe the peer RouterInterfaceID/RouterID does not exist, maybe parameter values do not match, or maybe the peer RouterInterface is not an AcceptingSide RouterInterface. |
| RejectedByOppositeI | The opposite | 403 | The specified |

| | | | |
|----------------------------|---|-----|--|
| RouterInterface | RouterInterface does not set this RouterInterface as a OppositeRouterInterface. Maybe it was incorrectly set. Please check the configuration of the opposite RouterInterface. | | RouterInterface is not set as the connection peer on the peer RouterInterface. Maybe the peer information is not configured correctly on the peer RouterInterface. You need to check the configurations on the peer RouterInterface. |
| Forbidden.BillsOutstanding | You cannot use this action because you have bills outstanding. | 400 | You are not allowed to perform this operation because you have unpaid bills. |

ActivateRouterInterface

Description

Sets the status of an inactive RouterInterface to Active.

- This is an asynchronous operation. A successful return of the API call indicates that the RouterInterface enters the Activating state. You can perform round-robin to know whether the RouterInterface enters the Active state.
- This operation is not allowed if the RouterInterface is in arrears.

Request parameters

| Name | Type | Required? | Description |
|-------------------|--------|-----------|---|
| Action | string | Yes | Required parameter, with a value: ActivateRouterInterface |
| RegionId | string | Yes | Region of the instance |
| RouterInterfaceId | string | Yes | RouterInterface ID |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|-----------------------------------|--|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidRouterInterfaceId.NotFound | The specified RouterInterfaceId does not exist in our records. | 404 | The specified RouterInterfaceID does not exist. |
| IncorrectStatus | RouterInterface can be operated by this action only when its status is Inactive. | 400 | This operation is allowed only when the RouterInterface is in "Inactive" state. |
| Forbidden.FinacialLocked | This RouterInterface is financial locked because of bills outstanding. | 400 | The instance is locked in arrears. |

DeactivateRouterInterface

Description

Sets the status of an active RouterInterface to Inactive.

- This is an asynchronous operation. A successful return of the API call indicates that the RouterInterface enters the Deactivating state. You can perform round-robin to know whether the RouterInterface enters the Inactive state.
- This operation is not allowed if the RouterInterface is in arrears.

Request parameters

| Name | Type | Required? | Description |
|--------|--------|-----------|---------------------|
| Action | string | Yes | Required parameter, |

| | | | |
|-------------------|--------|-----|--|
| | | | with a value: DeactivateRouterInterface |
| RegionId | string | Yes | Region of the instance |
| RouterInterfaceId | string | Yes | RouterInterface ID |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|-----------------------------------|--|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidRouterInterfaceId.NotFound | The specified RouterInterfaceId does not exist in our records. | 404 | The specified RouterInterfaceID does not exist. |
| IncorrectStatus | RouterInterface can be operated by this action only when its status is Active. | 400 | This operation can be performed only when the RouterInterface is in "Active" state. |
| Forbidden.FinacialLocked | This RouterInterface is financial locked because of bills outstanding. | 400 | The instance is locked in arrears. |

ModifyRouterInterfaceAttribute

Description

Modifies Name/Description/connection peer information of a RouterInterface.

- Connection peer information
(OppositeInterfaceID/OppositeRouterID/OppositeInterfaceOwnerID) can be modified only

when the RouterInterface is in Idle state.

Request parameters

| Name | Type | Required? | Description |
|---------------------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: ModifyRouterInterface Attribute |
| RegionId | String | Yes | |
| RouterInterfaceId | String | Yes | RouterInterface ID |
| Name | String | No | Custom name. It is a string of 2 to 128 Chinese or English characters. It must begin with an uppercase/lowercase letter or a Chinese character and can contain numbers, ".", "-", or "-". It cannot begin with http:// or https://. |
| Description | String | No | Custom description. It is a string of 2 to 256 characters. The instance description is displayed on Alibaba Cloud console. It cannot begin with http:// or https://. |
| OppositeInterfaceId | String | No | Interface ID of the connection peer |
| OppositeRouterId | String | No | Router ID of the connection peer interface. When OppositeRouterType is VBR, the VBR specified by OppositeRouterID must be in the access point specified by OppositeAccessPointID. During RouterInterface creation/modification, OppositeRouterID and OppositeAccessPointID are not verified and an error will occur during the connection. |

| | | | |
|--------------------------|--------|----|--|
| OppositeInterfaceOwnerId | String | No | Owner account ID of the connection peer RouterInterface. You can log on to Alibaba Cloud official website and choose Management Console > User Center > Account Management to view your account ID. |
| HealthCheckSourceIp | String | No | Source IP address of the packet for leased line HealthCheck in leased line disaster tolerance and ECMP scenarios. It is valid only for a VRouter RouterInterface with a peer on a VBR. The source IP address must be in the VPC of the local VRouter and is not used. HealthCheckSourceIP and HealthCheckTargetIP parameters must be both specified or left unspecified. |
| HealthCheckTargetIp | String | No | Target IP address of the packet for leased line HealthCheck in leased line disaster tolerance and ECMP scenarios. It is valid only for a VRouter RouterInterface with a peer on a VBR. Usually you can use the CPE IP address of the leased line user' s client (that is, the PeerGatewayIP on the VBR of the peer RouterInterface), you can also specify another IP address of the leased line user' s client as the HealthCheck target IP address. HealthCheckSourceIP and HealthCheckTargetIP parameters must be both specified or left |

| | | | |
|--|--|--|--------------|
| | | | unspecified. |
|--|--|--|--------------|

Return parameters

The return parameters are all public return parameters. For details, refer to Public Return Parameters.

Error codes

| Error code | Description | HTTP status code | Meaning |
|---|---|------------------|--|
| InvalidRegionId.NotFound | The specified RegionId does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidRouterInterfaceId.NotFound | The specified RouterInterfaceId does not exist in our records. | 404 | The specified RouterInterfaceID does not exist. |
| InvalidName.Malformed | The specified 'Name' is not valid. | 400 | The specified Name is invalid. |
| InvalidDescription.Malformed | The specified 'Description' is not valid. | 400 | The specified Description is invalid. |
| InvalidOppositeRouterType.ValueNotSupported | The specified OppositeRouterType is not valid. | 400 | The specified OppositeRouterType is invalid. |
| IncorrectStatus | RouterInterface can be operated by this action only when the status is Active,idle or inactive. | 400 | This operation is supported when the RouterInterface status is "Active" , "Idle" or "Inactive" . |
| Forbidden.FinacialLocked | This RouterInterface is finacial locked because of bills outstanding. | 400 | The RouterInterface is locked in arrears. |
| Forbbiden | The Router instance owner error | 400 | The router does not belong to the current caller. |
| LinkRole.NotSupport | This linkrole is not supported | 400 | The connection role is not supported. |
| Forbbiden.ModifyIdAndType | Opposite is VBR, cannot modify the ID and type | 400 | The peer is a VBR and the ID and type cannot be edited. |
| InvalidParam.ModifyRouterInterface | Modify routerinterface param invalide | 400 | The parameter for editing a RouterInterface is |

| | | | |
|--|--|--|----------|
| | | | invalid. |
|--|--|--|----------|

DeleteRouterInterface

Description

Deletes a RouterInterface.

- This operation is allowed only when a RouterInterface is in Idle or Inactive state.
- Before RouterInterface deletion, custom routes directed to it must be all deleted in advance.

Request parameters

| Name | Type | Required? | Description |
|-------------------|--------|-----------|---|
| Action | string | Yes | Required parameter, with a value: DeleteRouterInterface |
| RegionId | string | Yes | |
| RouterInterfaceId | string | Yes | RouterInterface ID |

Return parameters

The return parameters are all public return parameters. For details, refer to Public Return Parameters.

Error codes

| Error code | Description | HTTP status code | Meaning |
|--|--|------------------|---|
| InvalidRegionId.NotFound | | 404 | The specified RegionID does not exist. |
| IncorrectStatus | This operation would be allowed only when status of this RouterInterface is Idle/Inactive. | 400 | This operation is allowed only when the RouterInterface is in "Idle" or "Inactive" state. |
| DependencyViolation.RouterInterfaceRef | RouterInterface cannot be deleted | 400 | The RouterInterface cannot be deleted |

| | | | |
|----------------------------|---|-----|---|
| erredByRouteEntry | when it is referred by a route table entry as next hop. | | when it is referenced by a route entry as the next hop. |
| InvalidInstanceId.NotFound | The InstanceId provided does not exist in our records. | 404 | The specified instance does not exist. |

VBR

CreateVirtualBorderRouter

Description

Creates a VBR.

- VBRs can be created only by the physical leased line owner for himself/herself or for other users.
- By default, two VBRs can be created on each physical leased line.
 - VBRs created for the physical leased line owner directly enters the Enabled state.
 - VBRs can be created for users other than the physical leased line owner, which enter the Unconfirmed state after creation.
- VlanID can be specified/modified only by the physical leased line owner.
 - A VlanID under a physical leased line cannot be used by two VBRs simultaneously.
 - VlanID of a VBR in Terminated state is automatically retained in seven days and cannot be used by other VBRs only within these seven days.
- LocalGatewayIP, PeerGatewayIP, and PeeringSubnetMask cannot be configured for VBRs created for users other than the physical leased line owner.
- LocalGatewayIP, PeerGatewayIP, and PeeringSubnetMask must be verified. PeeringSubnetMask supports 24-30 bits. PeeringSubnetMask is in dotted decimal notation ranging from 255.255.255.0 to 255.255.255.252. LocalGatewayIP and PeerGatewayIP must be on the same subnet defined by PeeringSubnetMask. For example:
 - LocalGatewayIp: 192.168.50.17
 - PeerGatewayIp: 192.168.50.18
 - PeeringSubnetMask: 255.255.255.248

Request parameters

| Name | Type | Required? | Description |
|----------------------|---------|-----------|---|
| Action | String | Yes | Required parameter, with a value: CreateVirtualBorderRouter |
| RegionId | String | Yes | Region |
| PhysicalConnectionId | String | Yes | Physical leased line ID |
| VbrOwnerId | String | No | User ID of the VBR owner. The default value is the ID of the current user (physical leased line owner). |
| VlanId | Integer | Yes | 802.1Q VLAN ID [1-2999] of VBR leased line interface. It can be specified/modified only by the physical leased line owner. |
| CircuitCode | String | No | Carrier circuit code corresponding to VBR physical leased line. It can be specified/modified only by the physical leased line owner. |
| LocalGatewayIp | String | No | IP address of VBR leased line interface. It can be specified/modified only by the VBR owner. It is required when VBRs are created for the leased line owner and cannot be entered when VBRs are created for other users. |
| PeerGatewayIp | String | No | IP address of the peer VBR leased line interface. It can be specified/modified only by the VBR owner. It is required when VBRs are created for the leased line owner and cannot be entered when VBRs are created for other users. |

| | | | |
|-------------------|--------|-----|---|
| | | | users. |
| PeeringSubnetMask | String | No | Subnet mask connecting the local and peer VBR leased line interfaces. It can be specified/modified only by the VBR owner. It is required when VBRs are created for the leased line owner and cannot be entered when VBRs are created for other users. |
| Name | String | No | VBR name, which contains 2 to 128 characters. It cannot begin with http:// or https://. It can be specified/modified only by the VBR owner. |
| Description | String | No | VBR description. It contains 2 to 256 characters and cannot begin with http:// or https://. It can be specified/modified only by the VBR owner. |
| ClientToken | String | Yes | It is used to ensure the idempotence of the request. The value is generated by a client. It must be unique among all requests and can contain a maximum of 64 ASCII characters. |

Return parameters

| Name | Type | Description |
|-------|--------|-------------|
| VbrId | String | VBR ID |

Error codes

| Error code | Description | HTTP status code | Meaning |
|---------------------|---------------|------------------|---------------|
| InvalidRegionId.Not | The specified | 404 | The specified |

| | | | |
|--|---|-----|--|
| Found | RegionId is not found. | | RegionID does not exist. |
| InvalidPhysicalConnectionId.NotFound | The specified PhysicalConnectionId is not found. | 400 | The specified physical leased line ID does not exist. |
| InvalidVlanId.Used | The specified VlanId has been used. | 400 | The specified VlanID is used. |
| MissingParameter | The input parameter 'PhysicalConnectionId' that is mandatory for processing this request is not supplied. | 400 | The PhysicalConnectionID value is missing. |
| InvalidPhysicalConnectionId.NotEnabled | The specified PhysicalConnectionId is not in Enabled state. | 400 | The specified physical leased line is not in normal state currently. |
| InvalidVbrOwnerId.NotFound | The specified VbrOwnerId is not valid. | 404 | The specified VBROwnerID does not exist. |
| MissingParameter | The input parameter 'VlanId' that is mandatory for processing this request is not supplied. | 400 | The VlanID value is missing. |
| InvalidVlanId.Malformed | The specified VlanId is not valid. | 400 | The specified VlanID format is invalid. |
| InvalidCircuitCode.Malformed | The specified CircuitCode is not valid. | 400 | The specified CircuitCode format is invalid. |
| MissingParameter | The input parameter 'LocalGatewayIp' that is mandatory for processing this request is not supplied. | 400 | The LocalGatewayIP value is missing. |
| InvalidLocalGatewayIp.Malformed | The specified LocalGatewayIp is not valid. | 400 | The specified LocalGatewayIP format is invalid. |
| MissingParameter | The input parameter 'PeerGatewayIp' that is mandatory for processing this request is not supplied. | 400 | The PeerGatewayIP value is missing. |
| InvalidPeerGatewayIp.Malformed | The specified PeerGatewayIp is | 400 | The specified PeerGatewayIP |

| | | | |
|---|--|-----|---|
| | not valid. | | format is invalid. |
| MissingParameter | The input parameter 'PeeringSubnetMask' that is mandatory for processing this request is not supplied. | 400 | The PeerGatewayIP value is missing. |
| InvalidPeeringSubnetMask.Malformed | The specified PeeringSubnetMask is not valid. | 400 | The specified PeerGatewayIP format is invalid. |
| Forbidden.LocalGatewayIpNotAllowedByCaller | The caller is not allowed to specify the LocalGatewayIp parameter. | 403 | The caller is not allowed to specify the LocalGatewayIP parameter. |
| Forbidden.PeerGatewayIpNotAllowedByCaller | The caller is not allowed to specify the PeerGatewayIp parameter. | 403 | The caller is not allowed to specify the PeerGatewayIP parameter. |
| Forbidden.PeeringSubnetMaskNotAllowedByCaller | The caller is not allowed to specify the PeeringSubnetMask parameter. | 403 | The caller is not allowed to specify the PeeringSubnetMask parameter. |
| Forbidden.NameNotAllowedByCaller | The caller is not allowed to specify the Name parameter. | 403 | The caller is not allowed to specify the Name parameter. |
| Forbidden.DescriptionNotAllowedByCaller | The caller is not allowed to specify the Description parameter. | 403 | The caller is not allowed to specify the Description parameter. |
| InvalidName.Malformed | The specified 'Name' is not valid. | 403 | The specified Name format is invalid. |
| InvalidDescription.Malformed | The specified 'Description' is not valid. | 400 | The specified Description format is invalid. |
| QuotaExceeded.vbrPerConn | Virtual boarder router per PhysicalConnection quota exceed. | 400 | The number of VBRs created on the specified physical leased line exceeds the quota limit. |
| QuotaExceeded.freevbr | Free virtual boarder router quota exceed. | 400 | The number of VBRs exceeds the quota limit. |
| InvalidIP.Malformed | Ip malformed. | 400 | The IP address format is invalid. |

| | | | |
|-------------------------|---|-----|--|
| MissingParameter | LocalGatewayIp, peerGatewayIp and peeringSubnetMask must not be null. | 400 | The value of LocalGatewayIP, PeerGatewayIP, or PeeringSubnetMask is missing. |
| InvalidIp.NotSameSubnet | Local gateway ip and peer gateway ip are not in the same subnet. | 400 | LocalGatewayIP and PeerGatewayIP are not on the same subnet. |

DeleteVirtualBorderRouter

Description

Deletes a VBR.

- A VBR with RouterInterfaces (excluding those on the user client) or routes on it cannot be deleted.
- The VBR owner is allowed to delete a VBR in Unconfirmed, Enabled, or Terminated state.
- The physical leased line owner is allowed to delete VBRs only in Unconfirmed state. A VBR in Active state (accepted by a VBR owner for use) can be deleted only by the VBR owner.

Request parameters

| Name | Type | Required? | Description |
|----------|--------|-----------|---|
| Action | String | Yes | Required parameter, with a value: DeleteVirtualBorderRouter |
| RegionId | String | Yes | Region |
| VbrId | String | Yes | VBR ID |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|------------|-------------|------------------|---------|
|------------|-------------|------------------|---------|

| | | | |
|---|--|-----|--|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified RegionID does not exist. |
| InvalidVbrId.NotFound | The specified VirtualBorderRouter does not exist in our records. | 404 | The specified VBR does not exist. |
| InvalidOperation.RouterInterfaceNotDeleted | The specified VirtualBorderRouter still has routerInterface. | 400 | The specified VBR still has a RouterInterface. |
| InvalidOperation.OperationNotAllowedInState | The specified VirtualBorderRouter is in invalid state. | 400 | The specified VBR cannot be deleted. |
| Forbidden.OperationNotAllowedByUser | The caller is not allowed to delete the specified VirtualBorderRouter. | 403 | The caller is not allowed to delete the specified VBR. |

DescribeVirtualBorderRouters

Description

- Queries the list of VBRs whose owner is the caller.
- The query result can be filtered through various filters. Currently, the supported filters include VbrID, PhysicalConnectionID, Status, and Name.
- The logical relationship between multiple values of a filter is “or” (the filter criteria are met as long as there is a matching value). The logical relationship between filters is “and” (values are included in the final query result only when they meet the criteria of all filters).

Request parameters

| Name | Type | Required? | Description |
|--------------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: DescribeVirtualBorderRouters |
| RegionId | String | Yes | Region |
| Filter.n.Key | String | No | Type of the nth filter. The n value starts |

| | | | |
|------------------|---------|----|--|
| | | | from 1 and is not greater than 5. |
| Filter.n.Value.m | String | No | The mth value of the nth filter. The m value starts from 1 and is not greater than 5. |
| PageNumber | Integer | No | Page number of the query result. The default value is 1 when the parameter is not specified. Value range: a positive integer. If the PageNumber value is greater than the greatest page number in the actual result, the content of the last page is returned. |
| PageSize | Integer | No | Page size of the query result. The value range is [1,100], and the default value is 10. |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public return parameters](#).

| Name | Type | Description |
|------------------------|----------------------------|--|
| VirtualBorderRouterSet | VirtualBorderRouterSetType | Set of VirtualBorderRouterTypes |
| TotalCount | Integer | Total number of instances |
| PageNumber | Integer | Page number of the instance list |
| PageSize | Integer | Number of rows per page set during input |

Error codes

| Error code | Description | HTTP status code | Meaning |
|------------------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidFilterKey.ValueNotSupported | Specified filter key is not supported: Filter.X.key | 404 | The specified filter field is not supported. |

DescribeVirtualBorderRoutersForPhysicalConnection

Description

Views the list of VBRs under a physical leased line.

- The physical leased line owner calls this interface to query the VBR list created based on a specified physical leased line of him/her.
- The query result may include VBRs whose owner is the caller and VBRs whose owner is not the caller.
- When this interface is called, fields that only the VBR owner can view are not returned.

Request parameters

| Name | Type | Required? | Description |
|----------------------|---------|-----------|--|
| Action | String | Yes | Required parameter, with a value: DescribeVirtualBorderRoutersForPhysicalConnection |
| RegionId | String | Yes | Region |
| PhysicalConnectionId | String | Yes | Physical leased line ID |
| PageNumber | Integer | No | Page number of the query result. The default value is 1 when the parameter is not specified. Value range: a positive integer. If the PageNumber value is greater than the greatest page number in the actual result, the content of the last page is returned. |
| PageSize | Integer | No | Page size of the query result. The value range is [1,100], and the default value is 10. |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public return parameters](#).

| Name | Type | Description |
|---|---|---|
| VirtualBorderRouterForPhysicalConnectionSet | VirtualBorderRouterForPhysicalConnectionSetType | Set of VirtualBorderRouterForPhysicalConnectionTypes. |
| TotalCount | Integer | Total number of instances |
| PageNumber | Integer | Page number of the instance list |
| PageSize | Integer | Number of rows per page set during input |

Error codes

| Error code | Description | HTTP status code | Meaning |
|--------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |

ModifyVirtualBorderRouterAttribute

Description

Modifies VBR attributes.

- VlanID can be specified/modified only by the physical leased line owner.
 - A VlanID under a physical leased line cannot be used by two VBRs simultaneously.
 - VlanID of a VBR in Terminated state is automatically retained in seven days and cannot be used by other VBRs only within these seven days.
- LocalGatewayIP, PeerGatewayIP, and PeeringSubnetMask cannot be configured for VBRs created for users other than the physical leased line owner.
- LocalGatewayIP, PeerGatewayIP, and PeeringSubnetMask must be verified. PeeringSubnetMask supports 24-30 bits. PeeringSubnetMask is in dotted decimal notation ranging from 255.255.255.0 to 255.255.255.252. LocalGatewayIP and PeerGatewayIP must be on the same subnet defined by PeeringSubnetMask. For example:

- LocalGatewayIp: 192.168.50.17
- PeerGatewayIp: 192.168.50.18
- PeeringSubnetMask: 255.255.255.248

Request parameters

| Name | Type | Required? | Description |
|-------------------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: ModifyVirtualBorderRouterAttribute |
| RegionId | String | Yes | Region (Region ID for managing instances) |
| VBRId | String | Yes | VBR ID |
| VlanId | String | No | 802.1Q VLAN ID (1-2,999) of VBR leased line interface. |
| CircuitCode | String | No | Carrier circuit code corresponding to VBR physical leased line. It can be specified/modified only by the physical leased line owner. |
| LocalGatewayIp | String | No | IP address of the local VBR leased line interface. It can be specified/modified only by the VBR owner. You are not allowed to change this attribute of VBRs in Enabled state to empty. |
| PeerGatewayIp | String | No | IP address of the peer VBR leased line interface. It can be specified/modified only by the VBR owner. You are not allowed to change this attribute of VBRs in Enabled state to empty. |
| PeeringSubnetMask | String | No | Subnet mask connecting the local and peer VBR leased line interfaces. It can be specified/modified |

| | | | |
|----------------|--------|----|--|
| | | | only by the VBR owner. You are not allowed to change this attribute of VBRs in Enabled state to empty. |
| VBRName | String | No | VBR name |
| VBRDescription | String | No | VBR description |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|--|--|------------------|--|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified RegionID does not exist. |
| InvalidVbrId.NotFound | The specified VirutalBorderRouter is not found. | 400 | The specified VbrID does not exist. |
| InvalidVlanId.Used | The specified VlanId has been used. | 400 | The specified VlanID is used. |
| InvalidCircuitCode.Malformed | The specified CircuitCode is not valid. | 400 | The specified CircuitCode is invalid. |
| InvalidVlanId.Malformed | The specified VlanId is not valid. | 400 | The specified VlanID is invalid. |
| InvalidIp.Malformed | The specified ip address is not valid. | 400 | The specified IP address is invalid. |
| InvalidPeeringSubnetMask.Malformed | The specified PeeringSubnetMask is not valid. | 400 | The specified PeeringSubnetMask is invalid. |
| Forbidden.CircuitCodeNotAllowedByCaller | The caller is not allowed to modify. | 403 | |
| Forbidden.CircuitCodeNotAllowedByCaller | The caller is not allowed to specify the CircuitCode parameter. | 403 | The caller is not allowed to specify the CircuitCode parameter. |
| Forbidden.LocalGatewayIpNotAllowedByCaller | The caller is not allowed to specify the LocalGatewayIP parameter. | 403 | The caller is not allowed to specify the LocalGatewayIP parameter. |

| | | | |
|---|---|-----|--|
| Forbidden.PeerGatewayIpNotAllowedByCaller | The caller is not allowed to specify the PeerGatewayIp parameter. | 403 | The caller is not allowed to specify the PeerGatewayIP parameter. |
| Forbidden.PeeringSubnetMaskNotAllowedByCaller | The caller is not allowed to specify the PeeringSubnetMask parameter. | 403 | The caller is not allowed to specify the PeeringSubnetMask parameter. |
| Forbidden.VlanIdNotAllowedByCaller | The caller is not allowed to specify the VlanId. | 403 | The caller is not allowed to specify the VlanID parameter. |
| Forbidden.NameNotAllowedByCaller | The caller is not allowed to specify the Name parameter. | 403 | The caller is not allowed to specify the Name parameter. |
| Forbidden.DescriptionNotAllowedByCaller | The caller is not allowed to specify the Description parameter. | 403 | The caller is not allowed to specify the Description parameter. |
| InvalidName.Malformed | The specified 'Name' is not valid. | 400 | The specified VBR name is invalid. |
| InvalidDescription.Malformed | The specified 'Description' is not valid. | 400 | The specified description information is invalid. |
| MissingParameter | LocalGatewayIp, peerGatewayIp and peeringSubnetMask must not be null. | 400 | The value of LocalGatewayIP, PeerGatewayIP, or PeeringSubnetMask is missing. |
| InvalidIp.NotSameSubnet | Local gateway ip and peer gateway ip are not in the same subnet. | 400 | LocalGatewayIP and PeerGatewayIP are not on the same subnet. |

RecoverVirtualBorderRouter

Description

Restores a VBR.

- Only the physical leased line owner can call this interface to restore a VBR for it to use a leased line.
- Only a VBR in Terminated state can be restored.
- Only a VBR whose physical leased line is in Enabled state can be restored.
- The VBR first enters the Recovering state and then enters the Enabled state when restoration is finished.
- VlanID must be verified:
 - If VlanID is not occupied by other VBRs (in Terminated state within seven days), the VBR can be restored successfully.
 - If VlanID is occupied by other VBRs (in Terminated state after seven days and reused by the physical leased line owner on other VBRs), the VBR cannot be restored successfully.

Request parameters

| Name | Type | Required? | Description |
|----------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: RecoverVirtualBorderRouter |
| RegionId | String | Yes | Region |
| VbrId | String | Yes | VBR ID |

Return parameters

The return parameters are all public return parameters. For details, refer to [Public Return Parameters](#).

Error codes

| Error code | Description | HTTP status code | Meaning |
|---|--|------------------|---|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidVbrId.NotFound | The specified VirtualBorderRouter is not found. | 404 | The specified VirtualBorderRouter does not exist. |
| InvalidOperation.OperationNotAllowedInState | The specified VirtualBorderRouter is in invalid state. | 400 | The specified VirtualBorderRouter is invalid. |
| OperationFailed.VlanIdAlreadyInUse | The specified vlanId has been used. | 400 | The specified VlanID is occupied. |
| Forbidden.Operation | The caller is not | 403 | The caller is not |

| | | | |
|------------------|---|--|---------------------------------------|
| NotAllowedByUser | allowed to recover the specified VirtualBorderRouter. | | allowed to restore the specified VBR. |
|------------------|---|--|---------------------------------------|

TerminateVirtualBorderRouter

Description

Terminates a VBR.

- Only the physical leased line owner can call this interface to stop a VBR from using a leased line without deleting the VBR and other content (including RouterInterfaces and routes) on the VBR.
- Only a VBR in Enabled state can be terminated.
- The VBR first enters the Terminating state and then enters the Terminated state when termination is finished.
- VlanID of a VBR in Terminated state is automatically retained in seven days and cannot be used by other VBRs only within these seven days.
- To prevent misoperation, you are allowed to restore a VBR for it to use a leased line. If VlanID is not occupied by other VBRs (in Terminated state within seven days), the VBR can be restored successfully.

Request parameters

| Name | Type | Required? | Description |
|----------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: TerminateVirtualBorderRouter |
| RegionId | String | Yes | Region |
| VbrId | String | Yes | VBR ID |

Return parameters

The return parameters are all public return parameters. For details, refer to Public Return Parameters.

Error codes

| Error code | Description | HTTP status code | Meaning |
|--|---|------------------|---|
| InvalidRegionId.NotFound | The RegionId provided does not exist in our records. | 404 | The specified RegionID does not exist. |
| InvalidVbrId.NotFound | The specified VirtualBorderRouter is not found. | 404 | The specified VbrID does not exist. |
| InvalidOperationException.OperationNotAllowedInState | The specified VirtualBorderRouter is in invalid state. | 400 | The specified VirtualBorderRouter is invalid. |
| Forbidden.OperationNotAllowedByUser | The caller is not allowed to terminate the specified VirtualBorderRouter. | 403 | The caller is not allowed to terminate the specified VBR. |

NAT Gateway

CreateNatGateway

Description

Create a NAT gateway for a VPC.

Note the following when creating a NAT gateway:

Currently, a NAT gateway and a self-built SNAT gateway cannot coexist in a VPC.

After a NAT gateway is created, a route entry of which the destination CIDR block is 0.0.0.0/0 and the next hop is the NAT gateway is automatically added to the route table of the VPC. Therefore, traffic can be routed to the NAT gateway.

If a route entry of which the destination CIDR block is 0.0.0.0/0 already exists in the route table before creating the NAT gateway, delete it. Otherwise, the creation fails.

Specification

The NAT gateway has different specifications. Different specifications correspond to different SNAT performance metrics including Max Connection and CPS, but the specification does not affect data throughput.

The relationship between NAT gateway specification and SNAT performance is as follows:

| Specification | Max Connection | CPS |
|---------------|----------------|--------|
| Small | 10,000 | 1,000 |
| Medium | 50,000 | 5,000 |
| Large | 200,000 | 10,000 |

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | The action to perform. Valid value: CreateNatGateway |
| RegionId | String | Yes | The region of the NAT gateways. You can query the region ID from Regions and zones or by calling the DescribeRegions API. |
| VpcId | String | Yes | The ID of the VPC to which the NAT gateway belongs. |
| Spec | String | No | The specification of the NAT gateway. Valid value: - Small(default value): small - Middle: middle - Large: large |
| Name | String | No | The name of the NAT gateway. The default value is the ID of the NAT gateway. It can contain 2 to 128 English or Chinese |

| | | | |
|-------------|--------|----|--|
| | | | characters and must begin with Chinese characters or English letters. It can contain numbers, underlines, or hyphens and cannot begin with http:// or https://. |
| Description | String | No | The description of the NAT gateway. The default value is empty. It can contain 2 to 256 English or Chinese characters and cannot begin with http:// or https://. |
| ClientToken | String | No | Used to ensure the request idempotence. This value is generated by the client and must be unique, and cannot exceed 64 ASCII characters. For more information, see How to ensure idempotence . |

Response parameters

| Response parameter | Data type | Description |
|---------------------|-----------|---|
| RequestId | String | The request ID. |
| NatGatewayId | String | The ID of the NAT gateway. |
| SnatTableIds | Array | Lists of SNAT entries. |
| ForwardTableIds | Array | Lists of DNAT entries. |
| BandwidthPackageIds | Array | Lists of NAT bandwidth packages. For users who use NAT Gateway after 23:59, January 26, 2018, the parameter is not returned. |

Error code

For more information, see VPC API Error Center.

Example

Request example

```
https://vpc.aliyuncs.com/?Action=CreateNatGateway  
&VpcId=vpc-11af8lp67  
&Name=MyNatGW  
&RegionId=cn-shanghai  
&Description=My+first+NAT+Gateway  
<Common parameters>
```

Response example

JSON format

```
{  
    "BandwidthPackageIds": {  
        "BandwidthPackageId": []  
    },  
    "SnatTableIds": {  
        "SnatTableId": [  
            "ftb-2zejp7hv3diosysvfr1z8"  
        ]  
    },  
    "ForwardTableIds": {  
        "ForwardTableId": [  
            "ftb-2zejp7hv3diosysvfr1z8"  
        ]  
    },  
    "NatGatewayId": "ngw-112za33e4",  
    "RequestId": "8F9F6902-B315-4870-9604-2E3D9BDD87C0"  
}
```

DescribeNatGateways

Description

Query the NAT gateways in the specified regions.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | The action to perform. Valid value: DescribeNatGateways |
| RegionId | String | Yes | The region of the NAT gateways. You can query the region ID from Regions and zones or by calling the DescribeRegions API . |
| NatGatewayId | String | No | The ID of the NAT gateway. |
| VpcId | String | No | The ID of the VPC. |
| PageNumber | Integer | No | The page number of the instance status list. Both the start value and the default value are 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and the default value is 10. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-------------------|---|
| NatGateways | NatGatewaySetType | The list of the NAT gateways. For more information, see NatGatewaySetType . |
| TotalCount | Integer | The number of list entries. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of entries on the current page. |

Error code

For more information, see [VPC API Error Center](#).

Example

Request example

```
https://vpc.aliyuncs.com/?&Action=DescribeNatGateways  
&VpcId=vpc-11af8lp67  
&RegionId=cn-shanghai  
&<Common parameters>
```

Response example

XML format

```
<DescribeNatGatewaysResponse>  
<PageNumber>1</PageNumber>  
<TotalCount>1</TotalCount>  
<PageSize>10</PageSize>  
<RequestId>CF5D6933-C574-4FEC-83C0-4DF63EBD19CE</RequestId>  
<NatGateways>  
<NatGateway>  
<Description/>  
<Spec>Small</Spec>  
<ForwardTableIds>  
<ForwardTableId>ftb-rj9p798gwt2k3yk6c6yxh</ForwardTableId>  
</ForwardTableIds>  
<VpcId>vpc-rj983s9gj1nssugzh49vr</VpcId>  
<NatGatewayId>ngw-rj99ps4cq9lfsse0ried3l</NatGatewayId>  
<CreationTime>2017-01-23T02:30:31Z</CreationTime>  
<BandwidthPackageIds>  
<BandwidthPackageId>bwp-rj911xdpev0h9liwesfg4</BandwidthPackageId>  
</BandwidthPackageIds>  
<Name/>  
<Status>Available</Status>  
<BusinessStatus>Normal</BusinessStatus>  
<RegionId>us-west-1</RegionId>  
<SnatTableIds>  
<SnatTableId>stb-rj9u47y5gl255bgmb3ady</SnatTableId>  
</SnatTableIds>  
<InstanceChargeType>PostPaid</InstanceChargeType>  
</NatGateway>  
</NatGateways>  
</DescribeNatGatewaysResponse>
```

Modify the specification of a NAT gateway

Description

Modify the specification of a NAT gateway.

In a billing cycle, the highest specification is used for billing regardless of the number of the specification changes.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: ModifyNatGatewaySpec. |
| RegionId | String | Yes | The region of the NAT gateway. |
| NatGatewayId | String | Yes | The ID of the NAT gateway to be modified. |
| Spec | String | No | The specification of the NAT gateway. Valid values: Small, Middle, Large. If no value provided, Small is used. |
| ClientToken | String | No | Used to ensure the request idempotence. This value is generated by the client and must be unique, and cannot exceed 64 ASCII characters. For details, refer to How to ensure idempotence . |

Response parameters

| Response parameter | Data type | Description |
|---------------------|-----------|--|
| NatGatewayId | String | The ID of the NAT gateway generated by the system. It is the unique identifier to access the gateway. |
| ForwardTableIds | Array | Table list. |
| BandwidthPackageIds | Array | The list of shared bandwidth package. |

Error code

| Error code | Error message | HTTP status code | Description |
|---|---|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId is not found in our record. | 404 | The specified region does not exist. |
| InvalidParameter.Spec.ValueNotSupported | The specified Spec is not valid. | 400 | The specified specification is invalid. |
| InvalidNatGatewayId.NotFound | Specified value of NatGatewayId is not found in our record. | 404 | The specified NAT gateway does not exist. |

Modify the name and description of the NAT gateway

Description

Modify the name and description of the NAT gateway.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|-----------------|
| Action | String | Yes | System required |

| | | | |
|--------------|--------|-----|---|
| | | | parameter. Valid value: ModifyNatGatewayAttribute. |
| RegionId | String | Yes | The region of the NAT gateway. |
| NatGatewayId | String | Yes | The ID of the NAT gateway to be modified. |
| Name | String | No | The name of the NAT gateway. The length is between 2-128 characters, including digits, ".","_","-", and must begin with Chinese characters or English letters and cannot begin with http:// or https://. If no value provided, the instance ID is used. |
| Description | String | No | The description of the NAT gateway. The length is between 2-256 characters and cannot begin with http:// or https:// |

Response parameters

Public response parameters.

Error code

| Error code | Error message | HTTP status code | Description |
|------------------------------|---|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId is not found in our record. | 404 | The specified region does not exist. |
| InvalidNatGatewayId.NotFound | Specified value of NatGatewayId is not found in our record. | 404 | The specified NAT gateway does not exist. |
| InvalidParameter.Na | The specified Name | 400 | Invalid name format. |

| | | | |
|--|---|-----|-----------------------------|
| me.Malformed | is not valid. | | |
| InvalidParameter.Description.Malformed | The specified Description is not valid. | 400 | Invalid description format. |

Example

Request example

```
https://vpc.aliuncs.com/?SignatureVersion=1.0&Description=modified+description&Format=json&TimeStamp=2016-07-19T17%3A16%3A34Z&RegionId=cn-shanghai&NatGatewayId=ngw-7mwb327j1&AccessKeyId=jZgi0oyrQ6ihgKp9&SignatureMethod=HMAC-SHA1&Version=2016-04-28&Signature=YmhpTIu6piZKY3nMMJp%2BEffuxDw%3D&Action=ModifyNatGatewayAttribute&SignatureNonce=8b4e670a-4dd4-11e6-976b-2cf0ee28adf2
```

Response example

JSON format

```
{
  "RequestId": "AB5F62CF-2B60-4458-A756-42C9DFE108D1"
}
```

Delete a NAT gateway

Description

Delete a NAT gateway.

If the NAT gateway has shared bandwidth packages, delete the packages first.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: |

| | | | |
|--------------|---------|-----|--|
| | | | DeleteNatGateway. |
| RegionId | String | Yes | The region of the NAT gateway. |
| NatGatewayId | Integer | Yes | The ID of the NAT gateway to be deleted. |

Response parameters

Public response parameters.

Error code

| Error code | Error message | HTTP status code | Description |
|---------------------------------------|---|------------------|--|
| Invalid.RegionId | Specified region is not found during access authentication. | 404 | The specified region does not exist. |
| MissingParameter.NatGatewayId | The input parameter "NatGatewayId" that is mandatory for processing this request is not supplied. | 400 | No value provided for the NAT gateway ID. |
| DependencyViolation.BandwidthPackages | There are BandwidthPackages on specified NatGateway not deleted. | 400 | The NAT gateway still has shared bandwidth packages. |

Example

Request example

```
https://vpc.aliyuncs.com/?SignatureVersion=1.0&Format=json&TimeStamp=2016-05-23T06%3A42%3A44Z&RegionId=cn-shanghai&NatGatewayId=ngw-112za33e4&AccessKeyId=jZgi0oyrQ6ihgKp9&SignatureMethod=HMAC-SHA1&Version=2016-04-28&Signature=tYpwSEabziAM8WdVxVNKKNCHhSI%3D&action=DeleteNatGateway&SignatureNonce=8e471ddc-20b1-11e6-9899-2cf0ee28adf2
```

Response example

JSON format

```
{  
    "RequestId": "4EC47282-1B74-4534-BD0E-403F3EE64CAF"  
}
```

AssociateEipAddress

Description

Bind an EIP to a NAT gateway in the same region.

Note: You can bind an EIP to a cloud service instance or a HaVip instance in the same region. This document takes binding an EIP to a NAT gateway as an example. For more information, see [AssociateEipAddress](#).

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | The action to perform. Valid value: AssociateEipAddress |
| AllocationId | String | Yes | The ID of the EIP instance. |
| InstanceType | String | No | The type of the cloud product instance. Set the value to Nat to bind the EIP to a NAT gateway. |
| InstanceId | String | Yes | The ID of the NAT gateway. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|------------------------|
| RequestId | String | The ID of the request. |

Error code

For more information, see [VPC API Error Center](#).

Example

Request example

```
https://vpc.aliyuncs.com/?Action=AssociateEipAddress  
&AllocationId=eip-2ze3xezfniwn6kgvpftq  
&InstanceId=ngw-bp1sphhtscyjd1hglxum  
&InstanceType=Nat  
&<Common parameters>
```

Response example

JSON format

```
{  
    "RequestId": "C0FD0EED-F90D-4479-803D-DD62335357E5"  
}
```

UnassociateEipAddress

UnassociateEipAddress

Unbind an EIP from a NAT gateway.

Note: This document introduces how to use the API to unbind an EIP from a NAT gateway. For more information about unbinding an EIP from ECS or SLB instances, see [UnassociateEipAddress](#).

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|------------------------|
| Action | String | Yes | The action to perform. |

| | | | |
|--------------|--------|-----|--|
| | | | Valid value: UnassociateEipAddresses |
| AllocationId | String | Yes | The ID of the EIP instance. |
| InstanceType | String | No | The type of the cloud product instance. Set the value to Nat when you unbind the EIP from a NAT gateway. |
| InstanceId | String | Yes | The ID of the cloud product instance. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|------------------------|
| RequestId | String | The ID of the request. |

Error code

For more information, see [VPC API Error Center](#).

Example

Request example

```
https://vpc.aliyuncs.com/?Action=UnassociateEipAddress
&AllocationId=eip-2ze3xezfniwn6kgvpftq
&InstanceId=ngw-bp1sphhtscyjd1hglxum
&InstanceType=Nat
&<Common parameters>
```

Response example

XML format

```
<UnassociateEipAddressResponse>
<RequestId>220F3179-5238-47F0-A0CA-1272AA2BC41F </RequestId>
</UnassociateEipAddressResponse>
```

JSON format

```
{  
    "RequestId": "220F3179-5238-47F0-A0CA-1272AA2BC41F"  
}
```

CreateForwardEntry

Description

Add a DNAT entry in the DNAT table.

Each DNAT entry consists of five parts: ExternalIp, ExternalPort, Protocol, InternalIp, InternalPort.

After a DNAT entry is added, the NAT gateway forwards the data of the specified protocol received from [ExternalIp:ExternalPort] to [InternalIp:InternalPort], and sends the response back by the same way.

Note:

ExternalIp must meet the following conditions:

If your account has purchased a NAT bandwidth package before 23:59, January 26, 2018, ExternalIp must be a public IP in the NAT bandwidth package of the NAT gateway.

If your account did not purchase a NAT bandwidth package before 23:59, January 26, 2018, ExternalIp must be the EIP bound to the NAT gateway. For more information, see [Bind EIPs](#).

A public IP cannot be used in both SNAT and DNAT entries at the same time.

InternalIp must meet the following requirements:

InternalIp must belongs to the CIDR block of the VPC to which the NAT gateway belongs.

The DNAT entry takes effect only when the InternalIP is used by an ECS instance

and the instance is not bound with an EIP. If the InternalIP is used by non-ECS resources such as HaVip, SLB, or RDS, the DNAT entry does not take effect and the Internet traffic cannot be forwarded to the IP.

The combination of ExternalIp, ExternalPort, and Protocol of all DNAT entries cannot duplicate, that is, the message of the same IP, port, and protocol cannot be forwarded to multiple targets.

The combination of Protocol, InternalIp, and InternalPort of all DNAT entries cannot duplicate.

If any DNAT entry in the DNAT table is in the pending or modifying status, a new DNAT entry cannot be added.

A maximum of 40 DNAT entries can be added to a DNAT table.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | The action to perform. Valid value: CreateForwardEntry |
| RegionId | String | Yes | The region of the NAT gateway. You can query the region ID from Regions and zones or by calling the DescribeRegions API . |
| ForwardTableId | String | Yes | The ID of the DNAT table. |
| ExternalIp | String | Yes | The EIP bound to the NAT gateway to receive and forward requests. |
| ExternalPort | String | Yes | Public port. Valid value: [1, 65535] |
| IpProtocol | String | Yes | Protocol type. Valid value: - TCP: forward |

| | | | |
|--------------|--------|-----|--|
| | | | TCP packets. - UDP: forward UDP packets. - Any: forward all packets. |
| InternalIp | String | Yes | Target private IP. |
| InternalPort | String | Yes | Target private port. Valid value: [1, 65535] |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|---------------------------|
| RequestId | String | The ID of the request. |
| ForwardEntryId | String | The ID of the DNAT entry. |

Error code

For more information, see VPC API Error Center.

Example

Request example

```
https://vpc.aliyuncs.com/?Action=CreateForwardEntry
&ExternalIp=139.224.22.107
&RegionId=cn-shanghai
&ExternalPort=Any
&InternalIp=192.168.1.1
&ForwardTableId=ftb-11tc6xgmv
&IpProtocol=Any
&InternalPort=Any
<Common parameters>
```

Response example

JSON format

```
{
  "ForwardEntryId": "fwd-119smw5tk",
  "RequestId": "A4AEE536-A97A-40EB-9EBE-53A6948A6928"
}
```

Query a DNAT table

Description

Query the list of the DNAT entries in a specified DNAT table.

This interface supports querying by page, with 10 lines per page by default.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: DescribeForwardTableEntries. |
| RegionId | String | Yes | The region of the NAT gateway. |
| ForwardTableId | String | Yes | The ID of the DNAT table to query. |
| PageNumber | Integer | No | The number of pages. Both the start and default values are 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and the default value is 10. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|-------------|
|--------------------|-----------|-------------|

| | | |
|---------------------|--------------------------|--|
| ForwardTableEntries | ForwardTableEntrySetType | The list of DNAT entries. |
| TotalCount | Integer | The number of the DNAT entries. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

Error code

| Error code | Error message | HTTP status code | Description |
|--|---|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId is not found in our record. | 404 | The specified region does not exist. |
| InvalidVRouterId.NotFound | Specified VRouter is not found during access authentication. | 404 | Authentication fails, and cannot find the specified VRouter. |
| InvalidForwardTable.NotFound | Specified ForwardTable is not found during access authentication. | 404 | Authentication fails, and cannot find the specified DNAT table. |
| MissingParameter.VRouterIdOrForwardTableId | One of VRouterId and FowardTableId must be specified. | 400 | No specified DNAT table. |

Example

Request example

```
https://vpc.aliyuncs.com/?SignatureVersion=1.0&Format=json&TimeStamp=2016-05-23T04%3A10%3A16Z&RegionId=cn-shanghai&AccessKeyId=jZgi0oyrQ6ihgKp9&ForwardTableId=ftb-11tc6xgmv&SignatureMethod=HMAC-SHA1&Version=2016-04-28&Signature=9OeTVIgyBTn8uNF81Za0%2By3q8q0%3D&action=DescribeForwardTableEntries&SignatureNonce=41541235-209c-11e6-b0d5-2cf0ee28adf2
```

Response example

JSON format

```
{
  "ForwardTableEntries": {
```

```
"ForwardTableEntry": [
{
  "ExternalIp": "139.xxx.xx.107",
  "ExternalPort": "any",
  "ForwardEntryId": "fwd-119smw5tk",
  "ForwardTableId": "ftb-11tc6xgmv",
  "InternalIp": "192.168.1.1",
  "InternalPort": "any",
  "IpProtocol": "any",
  "Status": "Available"
},
{
  "ExternalIp": "139.xxx.xx.79",
  "ExternalPort": "443",
  "ForwardEntryId": "fwd-11cdhpjlk",
  "ForwardTableId": "ftb-11tc6xgmv",
  "InternalIp": "192.168.1.4",
  "InternalPort": "443",
  "IpProtocol": "tcp",
  "Status": "Available"
},
{
  "ExternalIp": "139.xxx.xx.55",
  "ExternalPort": "any",
  "ForwardEntryId": "fwd-11dz3ly9l",
  "ForwardTableId": "ftb-11tc6xgmv",
  "InternalIp": "192.168.1.2",
  "InternalPort": "any",
  "IpProtocol": "any",
  "Status": "Available"
},
{
  "ExternalIp": "139.xxx.xx.59",
  "ExternalPort": "22",
  "ForwardEntryId": "fwd-11iv34uj7",
  "ForwardTableId": "ftb-11tc6xgmv",
  "InternalIp": "192.168.1.5",
  "InternalPort": "22",
  "IpProtocol": "tcp",
  "Status": "Available"
},
{
  "ExternalIp": "139.xxx.xx.79",
  "ExternalPort": "80",
  "ForwardEntryId": "fwd-11r23r7p5",
  "ForwardTableId": "ftb-11tc6xgmv",
  "InternalIp": "192.168.1.3",
  "InternalPort": "80",
  "IpProtocol": "tcp",
  "Status": "Available"
}
],
{
  "PageNumber": 1,
  "PageSize": 10,
  "RequestId": "A6C4A8B1-7561-4509-949C-20DEB40D71E6",
}
```

```
"TotalCount": 5  
}
```

ModifyForwardEntry

Description

Modify a specified DNAT entry.

Note: You cannot modify a DNAT entry if any DNAT entry is in the pending or modifying status.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | The action to perform. Valid value: ModifyForwardEntry |
| RegionId | String | Yes | The region of the NAT gateway. You can query the region ID from Regions and zones or by calling the DescribeRegions API. |
| ForwardTableId | String | Yes | The ID of the DNAT table. |
| ForwardEntryId | String | Yes | The ID of the DNAT entry. |
| ExternalIp | String | Yes | The EIP bound to the NAT gateway to receive and forward requests. |
| IpProtocol | String | Yes | Protocol type. Valid value: - TCP: forward TCP packets. - UDP: forward |

| | | | |
|--------------|--------|-----|---|
| | | | UDP packets. - Any: forward all packets. |
| ExternalPort | String | No | Public port. Valid value: [1, 65535] |
| InternalIp | String | Yes | Private IP address. |
| InternalPort | String | Yes | Private port. Valid value: [1, 65535] |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|------------------------|
| RequestId | String | The ID of the request. |

Error code

For more information, see VPC API Error Center.

Example

Request example

```
https://vpc.aliyuncs.com/?Action=ModifyForwardEntry
&RegionId=cn-shanghai
&ForwardEntryId=fwd-11iv34uj7
&InternalIp=192.168.1.3&ForwardTableId=ftb-11tc6xgmv
&<Common parameters>
```

Response example

JSON format

```
{
"RequestId": "24CC85DC-7700-4F09-9624-99E988C7DD03"
}
```

Delete a DNAT entry

Description

Delete a specified DNAT entry.

Note: Cannot delete a DNAT entry, when the status of a DNAT entry in a DNAT table is Pending or Modifying.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: DeleteForwardEntry. |
| RegionId | String | Yes | The region of the NAT gateway. |
| ForwardTableId | String | Yes | The ID of the DNAT table. |
| ForwardEntryId | String | Yes | The ID of the DNAT entry to be deleted. |

Response parameters

Public response parameters.

Error code

| Error code | Error message | HTTP status code | Description |
|--------------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The specified RegionId is not found in our record. | 404 | The specified region does not exist. |
| InvalidForwardTableId.NotFound | Specified forward table does not exist. | 404 | The specified DNAT table does not exist. |
| IncorrectForwardEntryStatus | Some Forward entry status blocked this | 400 | Cannot delete a DNAT entry, |

| | | | |
|--------------------------------|---|-----|---|
| | operation. | | because the status of a DNAT entry in a DNAT table is Pending or Modifying. |
| InvalidForwardEntryId.NotFound | Specified forward entry ID does not exist | 404 | The specified DNAT entry does not exist. |

Example

Request example

```
https://vpc.aliyuncs.com/?SignatureVersion=1.0&Format=json&TimeStamp=2016-05-23T05%3A07%3A14Z&RegionId=cn-shanghai&ForwardEntryId=fwd-11iv34uj7&AccessKeyId=jZgi0oyrQ6ihgKp9&ForwardTableId=ftb-11tc6xgmv&SignatureMethod=HMAC-SHA1&Version=2016-04-28&Signature=dqe76byYB1FVIq8BTUCJRyTVtbY%3D&action=DeleteForwardEntry&SignatureNonce=36754954-20a4-11e6-aa16-2cf0ee28adf2
```

Response example

JSON format

```
{  
"RequestId": "4EC47282-1B74-4534-BD0E-403F3EE64CAF"  
}
```

CreateSnatEntry

Description

Add an SNAT entry in an SNAT table.

Each SNAT entry consists of SourceVSwitchId and SnatIp. After an SNAT entry is added, ECS instances under the specified VSwitch can access the Internet using the public IP (SnatIp).

Note the following when creating an SNAT entry by using the API:

The VSwitch in the SNAT entry must meet the following requirements:

The VSwitch must belong to the same VPC as the NAT gateway.

The SNAT entry cannot be added if there is any HaVip instance under the VSwitch.

Each VSwitch can belong to only one SNAT entry.

The public IP (SnatIp) in the SNAT entry must meet the following requirements:

It must be an EIP bound to the NAT gateway.

An EIP cannot be used in a DNAT entry and an SNAT entry at the same time, but can be used by multiple SNAT entries.

If your account has a NAT bandwidth package before 23:59, January 26, 2018, you must use public IPs (SnatIp) in the bandwidth package to access the Internet. To bind EIPs to the NAT gateway, open a ticket.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | The action to perform. Valid value: CreateSnatEntry |
| RegionId | String | Yes | The region of the NAT gateway. You can query the region ID from Regions and zones or by calling the DescribeRegions API. |
| SnatTableId | String | Yes | The ID of the SNAT table. |
| SourceVSwitchId | String | Yes | The ID of the VSwitch. |
| SourceCIDR | String | No | The CIDR block of the VSwitch, such as 10.1.1.0/24. Note: This parameter and the SourceVSwitchId |

| | | | |
|--------|--------|-----|--|
| | | | parameter cannot be specified at the same time. |
| SnatIp | String | Yes | The EIP bound to the NAT gateway. Separate multiple EIPs by commas, such as 47.XXX.XXX.98,47.XXX.XXX.99,47.XXX.XXX.241. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|---------------------------|
| RequestId | String | The ID of the request. |
| SnatEntryId | String | The ID of the SNAT entry. |

Error code

For more information, see VPC API Error Center.

Example

Request example

```
https://vpc.aliyuncs.com/?Action=CreateSnatEntry  
&RegionId=cn-shanghai  
&SnatTableId=stb-gz3r3odaw  
&SnatIp=139.224.22.40  
&SourceVSwitchId=vsw-yrv0winkw  
<Common parameters>
```

Response example

JSON format

```
{  
"RequestId": "69B31D6E-9F34-4A5A-8DBC-230A3918E828",  
"SnatEntryId": "snat-kmd6nv8fy"  
}
```

Query an SNAT table

Description

Query the list of the SNAT entries in a specified SNAT table.

This interface supports querying by page, with 10 lines per page by default.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: DescribeSnatTableEntries. |
| RegionId | String | Yes | The region of the NAT gateway. |
| SnatTableId | String | Yes | The ID of the SNAT table to query. |
| PageNumber | Integer | No | The number of pages. Both the start and default values are 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and the default value is 10. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|------------------|---------------------------------|
| SnatTableEntries | SnatEntrySetType | The list of SNAT entries. |
| TotalCount | Integer | The number of the SNAT entries. |
| PageNumber | Integer | The current page number. |

| | | |
|----------|---------|--|
| PageSize | Integer | The number of items on the current page. |
|----------|---------|--|

Error code

| Error code | Error message | HTTP status code | Description |
|--------------------------|--|------------------|--------------------------------------|
| InvalidRegionId.NotFound | The specified RegionId is not found in our record. | 404 | The specified region does not exist. |

Example

Request example

```
https://vpc.aliyuncs.com/?SignatureVersion=1.0&Format=json&TimeStamp=2016-07-19T16%3A49%3A36Z&RegionId=cn-shanghai&AccessKeyId=jZgi0oyrQ6ihgKp9&SnatTableId=stb-gz3r3odaw&SignatureMethod=HMAC-SHA1&Version=2016-04-28&Signature=t0BtL%2B1xK7Tt%2B0EhUJ3NeU2fP2s%3D&Action=DescribeSnatTableEntries&SignatureNonce=c6a764fd-4dd0-11e6-8a81-2cf0ee28adf2
```

Response example

JSON format

```
{
  "PageNumber": 1,
  "PageSize": 10,
  "RequestId": "6D7E89B1-1C5B-412B-8585-4908E222EED5",
  "SnatTableEntries": [
    "SnatTableEntry": [
      {
        "SnatEntryId": "snat-kmd6nv8fy",
        "SnatIp": "139.xxx.xx.40",
        "SnatTableId": "stb-gz3r3odaw",
        "SourceCIDR": "192.168.1.0/24",
        "SourceVSwitchId": "vsw-yrv0xxxxx",
        "Status": "Available"
      },
      {
        "SnatEntryId": "snat-bs5bezbme",
        "SnatIp": "139.xxx.xx.40",
        "SnatTableId": "stb-gz3r3odaw",
        "SourceCIDR": "192.168.3.0/24",
        "SourceVSwitchId": "vsw-3xbxxxxx",
        "Status": "Available"
      }
    ]
  ]
}
```

```
    }
]
},
"TotalCount": 2
}
```

ModifySnatEntry

Description

Modify the SnatIP (public IP) in the specified SNAT entry.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | The action to perform. Valid value: ModifySnatEntry |
| RegionId | String | Yes | The region of the NAT gateway. You can query the region ID from Regions and zones or by calling the DescribeRegions API. |
| SnatTableId | String | Yes | The ID of the SNAT table to which the SNAT entry belongs. |
| SnatEntryId | String | Yes | The ID of the SNAT entry. |
| SnatIp | String | No | The EIP bound to the NAT gateway. Separate multiple EIPs by commas, such as 47.XXX.XXX.98,47.XXX.XXX.99,47.XXX.XXX.241. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|------------------------|
| RequestId | String | The ID of the request. |

Error code

For more information, see [VPC API Error Center](#).

Example

Request example

```
https://vpc.aliyuncs.com/?Action=ModifySnatEntry  
&SnatEntryId=snat-bs5bezbme  
&RegionId=cn-shanghai  
&SnatTableId=stb-gz3r3odaw  
&SnatIp=139.224.36.107  
<Common parameters>
```

Response example

JSON format

```
{  
    "RequestId": "C4C873E5-8B92-4CD8-9163-66703A808E46"  
}
```

Delete an SNAT entry

Description

Delete a specified SNAT entry.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | System required parameter. Valid value: DeleteSnatEntry. |
| RegionId | String | Yes | The region of the NAT gateway. |
| SnatTableId | String | Yes | The ID of the SNAT table. |
| SnatEntryId | String | Yes | The ID of the SNAT entry to be deleted. |

Response parameters

Public response parameters.

Error code

| Error code | Error message | HTTP status code | Description |
|-----------------------------|--|------------------|--|
| InvalidRegionId.NotFound | The specified RegionId is not found in our record. | 404 | The specified region does not exist. |
| InvalidSnatTableId.NotFound | Specified SNAT table does not exist. | 404 | The specified SNAT table does not exist. |
| InvalidSnatEntryId.NotFound | Specified SNAT entry ID does not exist | 404 | The specified SNAT entry does not exist. |

Example

Request example

```
https://vpc.aliyuncs.com/?SnatEntryId=snat-bs5bezbme&SignatureVersion=1.0&Format=json&TimeStamp=2016-07-19T17%3A15%3A25Z&RegionId=cn-shanghai&AccessKeyId=jZgi0oyrQ6ihgKp9&SnatTableId=stbgz3r3odaw&SignatureMethod=HMAC-SHA1&Version=2016-04-28&Signature=8SindEe8sQyTJv41zGDG7P6CoLE%3D&Action=DeleteSnatEntry&SignatureNonce=6200df19-4dd4-11e6-8ffb-2cf0ee28adf2
```

Response example

JSON format

```
{  
    "RequestId": "47B80B6A-759A-479C-A565-76D04BDA29F3"  
}
```

VPN

DescribeVpnGateways

Description

Query VPN gateways in the specified region. This interface supports querying by page, with 10 lines per page by default.

Request Parameters

| Name | Type | Required | Description |
|----------|--------|----------|--|
| Action | String | Yes | Valid value: DescribeVpnGateways |
| RegionId | String | Yes | The region to query. |
| VpcId | String | No | Filter parameter, that is, querying the VPN gateway with the specified VPC ID. |
| Status | String | No | Filter parameter, that is, querying the VPN gateway with the specified status, including: { "init" , " provisioning" , " active" , " updating" , " upgrading" , " deleting" } |

| | | | |
|----------------|---------|----|---|
| BusinessStatus | String | no | Filter parameter, that is, querying the VPN gateway with the specified BusinessStatus, including:{ "Normal" , "FinancialLocked" } |
| PageNumber | Integer | No | The number of pages. Both the start and default values are 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and the default value is 10. |

Response Parameters

| Name | Type | Description |
|-------------|---------|--|
| VpnGateways | List | A list of VPN gateways. |
| TotalCount | Integer | The total number of the queried items. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

VPN Gateway List

| Name | Type | Description |
|--------------|--------|--|
| VpnGatewayId | String | The unique identifier of the VPN gateway. |
| VpcId | String | The ID of the VPC that the VPN gateway belongs to. |
| VSwitchId | String | The ID of the VSwitch that the VPN gateway belongs to. |
| InternetIp | String | Public IP address. |
| CreateTime | Long | The creation time of the VPN gateway. |
| EndTime | Long | The expiration time of the VPN gateway. |
| Spec | String | The specification of the VPN |

| | | |
|----------------|--------|--|
| | | gateway. The specification of a VPN gateway depends on the peak bandwidth. |
| Name | String | The name of the VPN gateway. |
| Description | String | The description of the VPN gateway. |
| Status | String | The status of the VPN gateway. Values are init, provisioning, active, updating, upgrading, deleting and deleted. |
| BusinessStatus | String | The billing status of the VPN gateway. Values are Normal and FinancialLocked. |

Errot Code

| ErrCode | Message | Http Status | Description |
|---------------------------|---|-------------|--|
| InvalidRegionId.Not Found | Specified region is not found during access authentication. | 404 | The specified region does not exist. |
| InvalidParameter | The specified parameter pageSize is not valid. | 400 | The specified parameter PageSize is not valid. |
| InvalidParameter | The specified parameter pageNumber is not valid. | 400 | The specified parameter PageNumber is not valid. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DescribeVpnGateways
&RegionID=cn-hangzhou
&<Public Request Parameters>
```

Response Example

XML Format

```
<DescribeVpnGatewaysResponse>
<PageNumber>1</PageNumber>
<TotalCount>1</TotalCount>
<PageSize>10</PageSize>
<VpnGateways>
<VpnGateway>
<Status>active</Status>
<VpnGatewayId>vpn-bp1q8bgx4xnkm2ogj0fiu</VpnGatewayId>
<BusinessStatus>Normal</BusinessStatus>
<Spec>5M</Spec>
<CreateTime>1492753580000</CreateTime>
<InternetIp>116.62.69.64</InternetIp>
<EndTime>1495382400000</EndTime>
<VSwitchId>vsw-bp1y9ovl1cu9ou4tvma0l</VSwitchId>
<VpcId>vpc-bp1ub1yt9cvakoelj1y9c</VpcId>
</VpnGateway>
</VpnGateways>
<RequestId>DF11D6F6-E35A-41C3-9B20-6FC8A901FE65</RequestId>
</DescribeVpnGatewaysResponse>
```

JSON Format

```
{
  "PageNumber":1,
  "TotalCount":1,
  "VpnGateways":{
    "VpnGateway":[
      {
        "Status":"active",
        "VpnGatewayId":"vpn-bp1q8bgx4xnkm2ogj0fiu",
        "BusinessStatus":"Normal",
        "Spec":"5M",
        "CreateTime":1492753580000,
        "InternetIp":"116.62.69.64",
        "EndTime":1495382400000,
        "VSwitchId":"vsw-bp1y9ovl1cu9ou4tvma0l",
        "VpcId":"vpc-bp1ub1yt9cvakoelj1y9c"
      }
    ],
    "PageSize":10,
    "RequestId":"B2CD1315-CA2B-47B1-9DA5-8F1D69C48E82"
  }
}
```

DescribeVPNGateway

Description

Query details of the VPN gateway in the specified region.

Request Parameters

| Name | Type | Required | Description |
|----------|--------|----------|----------------------------------|
| Action | String | Yes | Valid value: DescribeVpnGateway. |
| RegionId | String | Yes | The region to query. |

Response Parameters

| Name | Type | Description |
|----------------|--------|--|
| VpnGatewayId | String | The unique identifier of the VPN gateway. |
| VpcId | String | The ID of the VPC that the VPN gateway belongs to. |
| VSwitchId | String | The ID of the VSwitch that the VPN gateway belongs to. |
| InternetIp | String | Public IP address. |
| CreateTime | Long | The creation time of the VPN gateway. |
| EndTime | Long | The expiration time of the VPN gateway. |
| Spec | String | The specification of the VPN gateway. The specification of a VPN gateway depends on the peak bandwidth. |
| Name | String | The name of the VPN gateway. |
| Description | String | The description of the VPN gateway. |
| Status | String | The status of the VPN gateway. Values are init, provisioning, active, updating, upgrading, deleting and deleted. |
| BusinessStatus | String | The billing status of the VPN gateway. Values are Normal and FinancialLocked. |

Error Code

| ErrCode | Message | Http Status | Description |
|--------------------------------------|---|-------------|---|
| InvalidRegionId.NotFound | Specified region is not found during access authentication. | 404 | The specified region does not exist. |
| InvalidVpnGatewayInstanceId.NotFound | The specified VPN gateway instance id does not exist. | 404 | The specified VPN gateway instance id does not exist. |

Examples

Request Examples

```
https://vpc.aliyuncs.com/?Action=DescribeVpnGateway
&RegionID=cn-beijing
&<Public Request Parameters>
```

Response Examples

XML Format

```
<DescribeVpnGatewayResponse>
<Status>active</Status>
<VpnGatewayId>vpn-bp1q8bgx4xnkm2ogj0fiu</VpnGatewayId>
<Spec>5M</Spec>
<BusinessStatus>Normal</BusinessStatus>
<RequestId>98C99F30-A3D2-42E1-AC75-0C882FBE92F7</RequestId>
<CreateTime>1492753580000</CreateTime>
<InternetIp>116.62.69.64</InternetIp>
<EndTime>1495382400000</EndTime>
<VSwitchId>vsw-bp1y9ovl1cu9ou4tvma0l</VSwitchId>
<VpcId>vpc-bp1ub1yt9cvakoelj1y9c</VpcId>
</DescribeVpnGatewayResponse>
```

JSON Format

```
{
>Status": "active",
"VpnGatewayId": "vpn-bp1q8bgx4xnkm2ogj0fiu",
"BusinessStatus": "Normal",
```

```
"Spec":"5M",
"CreateTime":1492753580000,
"RequestId":"E98A9651-7098-40C7-8F85-C818D1EBBA85",
"InternetIp":"116.62.69.64",
"EndTime":1495382400000,
"VSwitchId":"vsw-bp1y9ovl1cu9ou4tvma0l",
"VpcId":"vpc-bp1ub1yt9cvakoelj1y9c"
}
```

ModifyVpnGatewayAttribute

Description

Edit the name and description for a specified VPN gateway.

Request Parameters

| Name | Type | Required | Description |
|--------------|--------|----------|--|
| Action | String | Yes | Valid value: ModifyVpnGatewayAttribute. |
| RegionId | String | Yes | The region of the VPN gateway. |
| VpnGatewayId | String | Yes | The unique identifier of the VPN gateway. |
| Token | String | No | The token for idempotence check. |
| Name | String | No | The name of the VPN gateway. The name must be 2-128 characters in length, including letters, digits, hyphens (-), and underscores (_), and must begin with letters, digits and hyphens. If no value provided, the instance ID is used. |
| Description | String | No | The description of the VPN gateway. The description must |

| | | | |
|--|--|--|---|
| | | | be 2-256 characters in length, and must not begin with http:// or https://. |
|--|--|--|---|

Response Parameters

| Name | Type | Description |
|----------------|--------|--|
| VpnGatewayId | String | The unique identifier of the VPN gateway. |
| VpcId | String | The ID of the VPC that the VPN gateway belongs to. |
| VSwitchId | String | The ID of the VSwitch that the VPN gateway belongs to. |
| InternetIp | String | Public IP address. |
| CreateTime | Long | The creation time of the VPN gateway. |
| EndTime | Long | The expiration time of the VPN gateway. |
| Spec | String | The specification of the VPN gateway. The specification of a VPN gateway depends on the peak bandwidth. |
| Name | String | The name of the VPN gateway. |
| Description | String | The description of the VPN gateway. |
| Status | String | The status of the VPN gateway. Values are init, provisioning, active, updating, upgrading, deleting and deleted. |
| BusinessStatus | String | The billing status of the VPN gateway. Values are Normal and FinancialLocked. |

Error Code

| ErrCode | Message | Http Status | Description |
|--------------------------------------|--|-------------|--------------------------------------|
| InvalidRegionId.NotFound | Specified region is not found during access authentication | 404 | The specified region does not exist. |
| InvalidVpnGatewayInstanceId.NotFound | The specified vpn gateway instance id | 404 | The specified VPN gateway instance |

| | | | |
|--------------------|--|-----|--|
| | does not exist | | does not exist. |
| InvalidName | The specified value of Name not supported | 400 | The name of VPN gateway is not valid. |
| InvalidDescription | The specified value of Description not supported | 400 | The description of VPN gateway is not valid. |

Example

Request Example

```
https://vpc.aliyuncs.com/?Action=ModifyVpnGatewayAttribute
&RegionID=cn-beijing
&VpnGatewayId=vpn-bp1q8bgx4xnkm2ogj0fiu
&<Public Request Parameters>
```

Response Example

XML Format

```
<ModifyVpnGatewayAttributeResponse>
<Name>aaa</Name>
<Status>active</Status>
<VpnGatewayId>vpn-bp1q8bgx4xnkm2ogj0fiu</VpnGatewayId>
<BusinessStatus>Normal</BusinessStatus>
<Spec>5M</Spec>
<CreateTime>1492753580000</CreateTime>
<IntranetIp>172.16.104.158</IntranetIp>
<RequestId>54B48E3D-DF70-471B-AA93-08E683A1B457</RequestId>
<InternetIp>116.62.69.64</InternetIp>
<EndTime>1495382400000</EndTime>
<VSwitchId>vsw-bp1y9ovl1cu9ou4tvma0l</VSwitchId>
<VpcId>vpc-bp1ub1yt9cvakoelj1y9c</VpcId>
</ModifyVpnGatewayAttributeResponse>
```

JSON Example

```
{
  "Name": "aaa",
  "Status": "active",
  "VpnGatewayId": "vpn-bp1q8bgx4xnkm2ogj0fiu",
  "BusinessStatus": "Normal",
  "Spec": "5M",
```

```
"CreateTime":1492753580000,  
"IntranetIp":"172.16.104.158",  
"RequestId":"BA56EAF8-E3A9-4BE6-8511-8F03512153E2",  
"InternetIp":"116.62.69.64",  
"EndTime":1495382400000,  
"VSwitchId":"vsw-bp1y9ovl1cu9ou4tvma0l",  
"VpcId":"vpc-bp1ub1yt9cvakoej1y9c"  
}
```

DeleteVpnGateway

Description

Delete a specify VPN gateway instance.

Request parameters

| Name | Type | Required | Description |
|--------------|---------|----------|---|
| Action | String | Yes | Valid value: DeleteVpnGateway. |
| RegionId | String | Yes | The region of the VPN gateway. |
| Token | String | Yes | The token for idempotence check. |
| VpnGatewayId | Integer | Yes | The ID of the VPN gateway to be deleted. Cannot delete a VPN gateway when the VPN gateway already has a VPN connection. |

Response Parameters

| Name | Type | Description |
|-----------|--------|---------------------------------------|
| RequestId | String | The unique identifier of the request. |

Error Code

| ErrCode | Message | Http Status | Description |
|--------------------------------------|---|-------------|--|
| InvalidRegionId.NotFound | Specified region is not found during access authentication | 404 | The specified region does not exist. |
| InvalidVpnGatewayInstanceId.NotFound | The specified VPN gateway instance id does not exist | 404 | The specified VPN gateway does not exist. |
| DependencyViolation.VpnConnection | There are VpnConnections on specified VPNGateway not deleted | 400 | The VPN gateway with VPN connections is not allowed to be deleted. |
| ForbiddenRelease | Forbidden to release a Subscription instance within validity period | 400 | The VPN gateway within the validity period is not allowed to be deleted. |
| VpnGateway.Configuring | The specified service is configuring | 400 | The VPN gateway is being configured and does not allow operation. VPN |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DeleteVpnGateway
&RegionId=cn-hangzhou
&VpnGatewayId=vpn-bp1q8bgx4xnkm2ogj0fiu
&<Public Request Parameters>
```

Response Example

XML Fromat

```
<DeleteVpnGateway>
<RequestId>606998F0-B94D-48FE-8316-ACA81BB230DA</RequestId>
</DeleteVpnGateway>
```

JSON Format

```
{  
    "RequestId": "606998F0-B94D-48FE-8316-ACA81BB230DA"  
}
```

CreateCustomerGateway

Description

Create a customer gateway.

Request Parameters

| Name | Type | Required | Description |
|-------------|--------|----------|---|
| Action | String | Yes | Valid value: CreateCustomerGateway. |
| RegionId | String | Yes | Specify the region that the customer gateway resides. |
| IpAddress | String | Yes | The IP address of the customer gateway. |
| Name | String | No | The name of the customer gateway. The name must be 2-128 characters in length, including letters, digits, hyphens (-), and underscores (_), and must begin with letters, digits and hyphens. If no value provided, the instance ID is used. |
| Description | String | No | The description of the customer gateway. The description must be 2-256 characters in length, and must not begin with http:// or |

| | | | |
|--|--|--|-----------|
| | | | https://. |
|--|--|--|-----------|

Response Parameters

| Name | Type | Description |
|-------------------|--------|--|
| CustomerGatewayId | String | The ID of the customer gateway. |
| IpAddress | String | The IP address of the customer gateway. |
| Name | String | The name of the customer gateway. |
| Description | String | The description of the customer gateway. |
| CreateTime | Long | The creation time of the customer gateway. |

Error Code

| ErrCode | Message | Http Status | Description |
|-------------------------------|--------------------------------------|-------------|--|
| InvalidIpAddress.WrongFormat | Specified IpAddress is invalid | 400 | The IP address of the customer gateway is not valid. |
| InvalidIpAddress.AlreadyExsit | Specified IpAddress is already exsit | 400 | The IP address of the customer gateway already exists in your account within the specified region. |
| InvalidName | The name is not valid | 400 | The name of the customer gateway is not valid. |
| InvalidDescription | The description is not valid | 400 | The description of the customer gateway is not valid. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=CreateCustomerGateway
&RegionID=cn-beijing
&IpAddress=100.1.1.2
```

&<Public Request Parameters>

Response Example

XML Format

```
<CreateCustomerGatewayResponse>
<CustomerGatewayId>cgw-bp1aw0a5nfff03xp1pcqc</CustomerGatewayId>
<RequestId>185E81B1-3916-4667-B48F-C52409B33F2B</RequestId>
<CreateTime>1493363486000</CreateTime>
<IpAddress>100.1.1.2</IpAddress>
</CreateCustomerGatewayResponse>
```

JSON Format

```
{
"CustomerGatewayId":"cgw-bp1jrawp82av6bws9h2ut",
"CreateTime":1493363599000,
"RequestId":"D32B3C26-6C6C-4988-93E9-D2A6444CE6AE",
"IpAddress":"100.1.1.2"
}
```

DescribeCustomerGateway

Description

Query customer gateways in the specified region. This interface supports querying by page, with 10 lines per page by default.

Request Parameters

| Name | Type | Required | Description |
|-------------------|--------|----------|---|
| Action | String | Yes | Valid value: DescribeCustomerGateways. |
| RegionId | String | yes | The region to query. |
| CustomerGatewayId | String | No | Filter parameter, that is, querying the |

| | | | |
|------------|---------|----|--|
| | | | customer gateway with the specified ID. |
| PageNumber | Integer | No | The number of pages. Both the start and default values are 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and the default value is 10. |

Response Parameters

| Name | Type | Description |
|------------------|---------|--|
| CustomerGateways | List | A list of VPN gateways. |
| TotalCount | Integer | The total number of the queried items. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

Customer Gateway List

| Name | Type | Description |
|-------------------|--------|--|
| CustomerGatewayId | String | The unique identifier of the customer gateway. |
| Name | String | The name of the customer gateway. |
| Description | String | The Description of the customer gateway. |
| IpAddress | String | The IP address of the customer gateway. |
| CreateTime | Long | The creation time of the customer gateway. |

Error Code

| ErrCode | Message | Http Status | Description |
|--------------------|-----------|-------------|---------------|
| InvalidCustomerGat | Specified | 404 | The specified |

| | | | |
|-------------------|---|-----|--|
| ewayId.NotFound | CustomerGateway is not found | | customer gateway does not exist. |
| InvalidPageSize | The specified value of PageSize not supported | 400 | The specified parameter PageSize is not valid. |
| InvalidPageNumber | The specified value of PageNumber not supported | 400 | The specified parameter PageNumber is not valid. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DescribeCustomerGateways
&RegionID=cn-beijing
&<Public Request Parameters>
```

Response Example

XML Format

```
<DescribeCustomerGatewaysResponse>
<PageNumber>1</PageNumber>
<TotalCount>3</TotalCount>
<PageSize>10</PageSize>
<RequestId>5BE01CD7-5A50-472D-AC14-CA181C5C03BE</RequestId>
<CustomerGateways>
<CustomerGateway>
<Name>test</Name>
<CustomerGatewayId>cgw-bp1pvp19r9adju6l5nxck</CustomerGatewayId>
<CreateTime>1492747187000</CreateTime>
<IpAddress>139.196.32.167</IpAddress>
</CustomerGateway>
</CustomerGateways>
</DescribeCustomerGatewaysResponse>
```

JSON Format

```
{
  "PageNumber":1,
  "TotalCount":3,
  "PageSize":10,
  "RequestId":"E82612A9-CB90-4D7E-B394-1DB7F6509B29",
```

```
"CustomerGateways":{  
    "CustomerGateway": [  
        {  
            "Name": "test",  
            "CustomerGatewayId": "cgw-bp1pvpl9r9adju6l5nxck",  
            "CreateTime": 1492747187000,  
            "IpAddress": "139.196.32.167"  
        }  
    ]  
}
```

DescribeCustomerGateway

Description

Query details of the customer gateway in the specified region.

Request Parameters

| Name | Type | Required | Description |
|-------------------|--------|----------|---|
| Action | String | Yes | Valid value: DescribeCustomerGateway. |
| RegionId | String | Yes | The region to query. |
| CustomerGatewayId | String | Yes | Filter parameter, that is, querying the customer gateway with the specified ID. |

Response Parameters

| Name | Type | Description |
|-------------------|--------|--|
| CustomerGatewayId | String | The unique identifier of the customer gateway. |
| Name | String | The name of the customer gateway. |
| Description | String | The description of the customer gateway. |

| | | |
|------------|--------|--|
| IpAddress | String | The IP address of the customer gateway. |
| CreateTime | Long | The creation time of the customer gateway. |

Error Code

| ErrCode | Message | Http Status | Description |
|-----------------------------------|--|-------------|--|
| InvalidCustomerGatewayId.NotFound | Specified CustomerGateway is not found | 404 | The specified customer gateway does not exist. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DescribeCustomerGateway
&RegionID=cn-beijing
&<Public Request Parameters>
```

Response Example

XML Format

```
<DescribeCustomerGatewayResponse>
<Name>test</Name>
<CustomerGatewayId>cgw-bp1pvpl9r9adju6l5nxck</CustomerGatewayId>
<CreateTime>1492747187000</CreateTime>
<RequestId>99506ECB-218F-45A5-AE8E-79518451F615</RequestId>
<IpAddress>139.196.32.167</IpAddress>
</DescribeCustomerGatewayResponse>
```

JSON Format

```
{
"CustomerGatewayId":"cgw-bp1pvpl9r9adju6l5nxck",
"Name":"test",
"RequestId":"A0457BC9-6C0F-4437-AB9D-FB2EABC1D6A2",
"CreateTime":1492747187000,
"IpAddress":"139.196.32.167"
}
```

DeleteCustomerGateway

Description

Delete a specify customer gateway instance.

Request Parameters

| Name | Type | Required | Description |
|-------------------|---------|----------|--|
| Action | String | Yes | Valid value: DeleteCustomerGateway. |
| RegionId | String | Yes | The region of the customer gateway. |
| CustomerGatewayId | Integer | Yes | The ID of the customer gateway to be deleted. Cannot delete a customer gateway when the customer gateway already has a VPN connection. |

Response Parameters

| Name | Type | Description |
|-----------|--------|---------------------------------------|
| RequestId | String | The unique identifier of the request. |

Error Code

| ErrCode | Message | Http Status | Description |
|-----------------------------------|--|-------------|--|
| InvalidCustomerGatewayId.NotFound | Specified customer gateway id is not found | 404 | The specified customer gateway does not exist. |
| DependencyViolation.VpnConnection | There are VpnConnections on specified | 400 | The customer gateway with VPN connections is not |

| | | | |
|--|--------------------------------|--|---------------------------|
| | CustomerGateway not deleted | | allowed to be deleted. |
|--|--------------------------------|--|---------------------------|

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DeleteCustomerGateway  
&RegionId=cn-hangzhou  
&<Public Request Parameters>
```

Response Example

XML Fromat

```
<DeleteCustomerGateway>  
<RequestId>606998F0-B94D-48FE-8316-ACA81BB230DA</RequestId>  
</DeleteCustomerGateway>
```

JSON Format

```
{  
    "RequestId": "606998F0-B94D-48FE-8316-ACA81BB230DA"  
}
```

ModifyCustomerGatewayAttribute

Description

Edit the name and description for a specified customer gateway.

Request Parameters

| Name | Type | Required | Description |
|--------|--------|----------|--------------|
| Action | String | Yes | Valid value: |

| | | | |
|-------------------|--------|-----|---|
| | | | ModifyCustomerGatewayAttribute. |
| RegionId | String | Yes | The region of the customer gateway. |
| CustomerGatewayId | String | Yes | The unique identifier of the customer gateway. |
| Name | String | No | The name of the customer gateway. The name must be 2-128 characters in length, including letters, digits, hyphens (-), and underscores (_), and must begin with letters, digits and hyphens. If no value provided, the instance ID is used. |
| Description | String | No | The description of the VPN gateway. The description must be 2-256 characters in length, and must not begin with http:// or https://. |

Response Example

| Name | Type | Description |
|-------------------|--------|--|
| CustomerGatewayId | String | The unique identifier of the customer gateway. |
| Name | String | The name of the customer gateway. |
| Description | String | The description of the customer gateway. |
| IpAddress | String | The IP address of the customer gateway. |
| CreateTime | Long | The creation time of the customer gateway. |

Error Code

| ErrCode | Message | Http Status | Description |
|--------------------|--------------------|-------------|---------------|
| InvalidCustomerGat | Specified customer | 404 | The specified |

| | | | |
|-----------------|-------------------------|--|---|
| ewayId.NotFound | gateway id is not found | | customer gateway instance does not exist. |
|-----------------|-------------------------|--|---|

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=ModifyCustomerGatewayAttribute  
&RegionID=cn-beijing  
&CustomerGatewayId=cgw-bp1pvpl9r9adju6l5nxck  
&<Public Request Parameters>
```

Response Example

XML Format

```
<ModifyCustomerGatewayAttributeResponse>  
<CustomerGatewayId>cgw-bp1pvpl9r9adju6l5nxck</CustomerGatewayId>  
<RequestId>E61293C8-AF07-4E87-A272-542680038F93</RequestId>  
<CreateTime>1492747187000</CreateTime>  
<IpAddress>139.196.32.167</IpAddress>  
</ModifyCustomerGatewayAttributeResponse>
```

JSON Format

```
{  
    "CustomerGatewayId": "cgw-bp1pvpl9r9adju6l5nxck",  
    "RequestId": "8AA5CE21-2E6A-4530-BDF5-F055849476E6",  
    "CreateTime": 1492747187000,  
    "IpAddress": "139.196.32.167"  
}
```

CreateVpnConnection

Description

Create a VPN connection.

Request Parameters

| Name | Type | Required | Description |
|-------------------|-------------|----------|---|
| Action | String | Yes | Valid value: CreateVpnConnection. |
| RegionId | String | Yes | The region of the VPN connection./td> |
| Token | String | No | The token for idempotence check. |
| CustomerGatewayId | String | No | The ID of the customer gateway. |
| VpnGatewayId | String | Yes | The ID of the VPN gateway. |
| Name | String | No | The name of the VPN connection. The name must be 2-128 characters in length, including letters, digits, hyphens (-), and underscores (_), and must begin with letters, digits and hyphens. If no value provided, the instance ID is used. |
| LocalSubnet | String | Yes | The local network segment of the VPN connection, CIDR format, multiple network segments separated by commas (,). |
| RemoteSubnet | String | Yes | The remote network segment of the VPN connection, CIDR format, multiple network segments separated by commas (,). |
| EffectImmediately | Boolean | No | Whether it is effective immediately, the default is false. |
| IkeConfig | JSON String | No | IkeConfig.Psk: The Pre-shared key, it must be within 100 |

| | | | |
|--|--|--|--|
| | | | <p>characters in length;</p> <p>IkeVersion: The version of IKE, including: {"ikev1", "ikev2"}, the default value is ikev1;</p> <p>IkeConfig.IkeMode: The negotiation mode of IKE, including: {"main", "aggressive"}, it is a required parameter when the IkeVersion is "ikev1", the default value is "main";</p> <p>IkeConfig.IkeEncAlg: The encryption algorithm of IKE, including: {"aes", "aes192", "aes256", "des", "3des"}, the default value is "aes";</p> <p>IkeConfig.IkeAuthAlg: The authentication algorithm of IKE, including: {"md5", "sha1"}, the default value is "sha1";</p> <p>IkeConfig.IkePfs: The DH group used in the phase 1 of the IKE negotiation, including: {"group1", "group2", "group3", "group5", "group14", "group24"}, the default value is "group2";</p> <p>IkeConfig.IkeLifetime: The IKE SA Lifetime, ranges from 0 to 86400, the unit is second, the default value is 86400;</p> <p>IkeConfig.LocalId: The identifier of the local device, it must be 2-128 characters in length, the default value is the IP address of the VPN gateway;</p> <p>IkeConfig.RemoteId: The identifier of the remote device, it must be 2-128 characters in length, the default</p> |
|--|--|--|--|

| | | | |
|-------------|-------------|----|--|
| | | | value is the IP address of the customer gateway. |
| IpsecConfig | JSON String | No | <p>IpsecConfig.IpsecEncAlg: The encryption algorithm of IPSec, including: { "aes" , " aes192" , " aes256" , " des" , " 3des" }, the default value is "aes" ;</p> <p>IpsecConfig.IpsecAuthAlg: The authentication algorithm of IPSec, including: { "md5" , " sha1" }, the default value is "sha1" ;</p> <p>IpsecConfig.IpsecPfs: The DH group of IPSec, including { "disabled" , " group1" , " group2" , " group5," group14" , " group24" }, the default value is "group2" ;</p> <p>IpsecConfig.IpsecLifetime: The IPSec Lifetime, ranges from 0 to 86400, the unit is second, the default value is 86400.</p> |

Response Parameters

| Name | Type | Description |
|-----------------|--------|--|
| VpnConnectionId | String | The unique identifier of the VPN connection. |
| CreateTime | Long | The creation time of the VPN connection. |
| Name | String | The name of the VPN connection. |

Error Code

| ErrCode | Message | Http Status | Description |
|-----------------------------------|--|-------------|--|
| InvalidCustomerGatewayId.NotFound | Specified customer gateway id is not found | 404 | The specified customer gateway does not exist. |

| | | | |
|------------------------------|------------------------------------|-----|---|
| InvalidVpnGatewayId.NotFound | Specified vpn gateway is not found | 404 | >The VPN customer gateway does not exist. |
| InvalidParam.%s | Specified %s param is invalid | 400 | RightPskLeftSubnetRightSubnetIkeVersionIkeEncAlgIkeAuthAlgIkePfsIkeLifeTimeLeftIdRightIdIpsecEncAlgIpsecAuthAlgIpSecLifetimeEffectImmediately |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=CreateVpnConnection
&RegionID=cn-beijing
&CustomerGatewayId=cgw-bp1jrawp82av6bws9h2ut
&VpnGatewayId=vpn-bp1q8bgx4xnkm2ogj0fiu
&LocalSubnet=10.1.1.0/24
&RemoteSubnet=192.1.1.0/24
&<Public Request Parameters>
```

Response Example

XML Format

```
<CreateVpnConnectionResponse>
<VpnConnectionId>vco-bp1bbi27hojx80nck9k1i</VpnConnectionId>
<CreateTime>1493363928000</CreateTime>
</CreateVpnConnectionResponse>
```

JSON Format

```
{
  "VpnConnectionId": "vco-bp1bbi27hojx80nck9k1i",
  "CreateTime": 1493363928000,
```

```
}
```

DescribeVpnConnection

Description

Query VPN connections in the specified region. This interface supports querying by page, with 10 lines per page by default.

Request Parameters

| Name | Type | Required | Description |
|-------------------|---------|----------|--|
| Action | String | Yes | Valid value: DescribeVpnConnections. |
| RegionId | String | Yes | The region to query. |
| VpnGatewayId | String | No | Filter parameter, that is, querying VPN connections in the specified VPN gateway. |
| CustomerGatewayId | String | No | Filter parameter, that is, querying the VPN connections with the specified CustomerGatewayId. |
| PageNumber | Integer | No | The number of pages. Both the start and default values are 1. |
| PageSize | Integer | No | The number of lines per page set for paging query. The maximum value is 50 and the default value is 10. |

Response Parameters

| Name | Type | Description |
|------|------|-------------|
|------|------|-------------|

| | | |
|----------------|---------|--|
| VpnConnections | List | A list of VPN connections. |
| TotalCount | Integer | The total number of the queried items. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

VPN Connection List

| Name | Type | Description |
|-------------------|--------|--|
| VpnConnectionId | String | The unique identifier of the VPN connection. |
| CustomerGatewayId | String | The unique identifier of the customer gateway. |
| VpnGatewayId | String | The unique identifier of the VPN gateway. |
| Name | String | The name of the VPN connection. |
| Description | String | The description of the VPN connection. |
| LocalSubnet | String | The local network segment of the VPN connection. |
| RemoteSubnet | String | The remote network segment of the VPN connection. |
| CreateTime | Long | The creation time of the VPN connection. |
| IkeConfig | Object | IkeConfig.Psk: The Pre_Shared key; IkeConfig.IkeVersion: The version of IKE, including:{ "ikev1" , "ikev2" }; IkeConfig.IkeMode: The negotiation mode of IKE; IkeConfig.IkeEncAlg: The encryption algorithm of IKE, including: { "AES" , "AES-192" , "AES-256" , "DES" , "3DES" }; IkeConfig.IkeAuthAlg: The authentication algorithm of IKE, including: { "MD5" , "SHA1" }; IkeConfig.IkePfs: The DH group used in the phase 1 of the IKE negotiation, including: { "GROUP1" , "GROUP2" , "GROUP3" , "GROUP5" , "GROUP14" , "GROUP24" } IkeConfig.IkeLifetime: The IKE SA lifetime, the unit is second; |

| | | |
|-------------|--------|--|
| | | IkeConfig.LocalId: The identifier of the local device; IkeConfig.RemoteId: The identifier of the remote device. |
| IpsecConfig | Object | IpsecConfig.IpsecEncAlg: The encryption algorithm of IPSec, including: { "AES-128", "AES-192", "AES-256", "3DES" }; IpsecConfig.IpsecAuthAlg: The authentication algorithm of IPSec, including: { "MD5", "SHA1" }; IpsecConfig.IpsecPfs: The DH group pf IPSec, including: { "GROUP1", "GROUP2" }; IpsecConfig.IpsecLifetime: The IPSec lifetime, the unit is second. |
| Status | String | The status of the VPN connection, "ike_sa_not_established" indicates that the phase 1 of the IKE negotiation failed; "ike_sa_established" indicates that the phase 1 of the IKE negotiation success; "ipsec_sa_not_established" indicates that the phase 2 of the IKE negotiation failed; "ipsec_sa_established" indicates that the phase 1 of the IKE negotiation success. |

Error Code

| ErrCode | Message | Http Status | Description |
|-----------------------------------|--|-------------|--|
| InvalidCustomerGatewayId.NotFound | Specified customer gateway id is not found | 404 | The specified customer gateway does not exist. |
| InvalidVpnGatewayId.NotFound | Specified Instance is not found | 404 | The specified VPN gateway does not exist. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DescribeVpnConnections
&RegionID=cn-hangzhou
&<Public Request Parameters>
```

Response Example

XML Format

```
<DescribeVpnConnectionsResponse>
<PageNumber>1</PageNumber>
<VpnConnections>
<VpnConnection>
<Name>vpn_connect_test</Name>
<CustomerGatewayId>cgw-bp1pvpl9r9adju6l5nxck</CustomerGatewayId>
<RemoteSubnet>2.2.2.0/24</RemoteSubnet>
<IpsecConfig>
<IpsecLifetime>86400</IpsecLifetime>
<IpsecAuthAlg>sha1</IpsecAuthAlg>
<IpsecPfs>group2</IpsecPfs>
<IpsecEncAlg>aes</IpsecEncAlg>
</IpsecConfig>
<EffectImmediately>true</EffectImmediately>
<VpnGatewayId>vpn-bp1q8bgx4xnkm2ogj0fiu</VpnGatewayId>
<CreateTime>1492753817000</CreateTime>
<VpnConnectionId>vco-bp10lz7aejumd2vxoqgev</VpnConnectionId>
<status>ipsec_sa_established</status>
<LocalSubnet>1.1.1.0/24,1.1.2.0/24</LocalSubnet>
<IkeConfig>
<IkeEncAlg>aes</IkeEncAlg>
<RemoteId>139.196.32.167</RemoteId>
<IkePfs>group2</IkePfs>
<IkeAuthAlg>sha1</IkeAuthAlg>
<Psk>pgw6dy7d1i8in7x5</Psk>
<IkeMode>main</IkeMode>
<IkeLifetime>86400</IkeLifetime>
<IkeVersion>ikev1</IkeVersion>
<LocalId>116.62.69.64</LocalId>
</IkeConfig>
</VpnConnection>
</VpnConnections>
<TotalCount>1</TotalCount>
<PageSize>10</PageSize>
<RequestId>3F96DAF2-8A69-4E84-824A-E16E22308703</RequestId>
</DescribeVpnConnectionsResponse>
```

JSON Format

```
{
  "PageNumber":1,
  "VpnConnections":{
    "VpnConnection":[
      {
        "Name":"vpn_connect_test",
        "CustomerGatewayId":"cgw-bp1pvpl9r9adju6l5nxck",
```

```
"RemoteSubnet":"2.2.2.0/24",
"IpsecConfig":{
"IpsecLifetime":86400,
"IpsecAuthAlg":"sha1",
"IpsecPfs":"group2",
"IpsecEncAlg":"aes"
},
"EffectImmediately":true,
"VpnGatewayId":"vpn-bp1q8bgx4xnkm2ogj0fiu",
"CreateTime":1492753817000,
"VpnConnectionId":"vco-bp10lz7aejumd2vxoqgev",
"status":"ipsec_sa_established",
"LocalSubnet":"1.1.1.0/24,1.1.2.0/24",
"IkeConfig":{
"IkeEncAlg":"aes",
"RemoteId":"139.196.32.167",
"IkePfs":"group2",
"IkeAuthAlg":"sha1",
"Psk":"pgw6dy7d1i8in7x5",
"IkeMode":"main",
"IkeLifetime":86400,
"IkeVersion":"ikev1",
"LocalId":"116.62.69.64"
}
}
],
},
"TotalCount":1,
"PageSize":10,
"RequestId":"54A4B3D0-DF4D-4C54-B8DC-5DC8DD49C939"
}
```

DescribeVpnConnection

Description

Query details of the VPN connection in the specified region.

Request Parameters

| Name | Type | Required | Description |
|----------|--------|----------|--|
| Action | String | Yes | Valid value: DescribeVpnConnecti on. |
| RegionId | String | Yes | The region to query. |

| | | | |
|-----------------|--------|-----|---------------------------------------|
| VpnConnectionId | String | Yes | Specify the ID of the VPN connection. |
|-----------------|--------|-----|---------------------------------------|

Response Parameters

| Name | Type | Description |
|-------------------|--------|--|
| VpnConnectionId | String | The identifier of the VPN connection. |
| CustomerGatewayId | String | The identifier of the customer gateway. |
| VpnGatewayId | String | The identifier of the VPN gateway. |
| Name | String | The name of the VPN gateway. |
| Description | String | The description of the VPN gateway. |
| LocalSubnet | String | The network segment of the local device. |
| RemoteSubnet | String | The network segment of the remote device. |
| CreateTime | Long | The creation time of the VPN gateway. |
| IkeConfig | Object | <p>IkeConfig.Psk: The pre_shared key;</p> <p>IkeConfig.IkeVersion: The version of IKE, including: { "ikev1" , "ikev2" };</p> <p>IkeConfig.IkeMode: The negotiation mode of IKE;</p> <p>IkeConfig.IkeEncAlg: The encryption algorithm of IKE, including: { "AES" , "AES-192" , "AES-256" , "DES" , "3DES" };</p> <p>IkeConfig.IkeAuthAlg: The authentication algorithm of IKE, including: { "MD5" , "SHA1" };</p> <p>IkeConfig.IkePfs: The DH group used in the phase 1 of the IKE negotiation, including: { "GROUP1" , "GROUP2" , "GROUP3" , "GROUP5" , "GROUP14" , "GROUP24" }</p> <p>IkeConfig.IkeLifetime: The IKE SA lifetime, the unit is second;</p> <p>IkeConfig.LocalId: The identifier of the local device;</p> <p>IkeConfig.RemoteId: The identifier of the remote device.</p> |
| IpsecConfig | Object | IpsecConfig.IpsecEncAlg: The encryption algorithm of IPSec, |

| | | |
|--|--|--|
| | | including: { "AES-128" , " AES-192" , " AES-256" , " 3DES" }; IpsecConfig.IpsecAuthAlg: The authentication algorithm of IPSec, including: { "MD5" , " SHA1" }; IpsecConfig.IpsecPfs: The DH group pf IPsec, including: { "GROUP1" , " GROUP2" }; IpsecConfig.IpsecLifetime: The IPsec lifetime, the unit is second. |
|--|--|--|

Error Code

| ErrCode | Message | Http Status | Description. |
|--------------------------|--|-------------|------------------------------------|
| VpnConnectionId.NotFound | Specified VPN connection ID is not found | 404 | The VPN connection does not exist. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DescribeVpnConnection
&RegionID=cn-beijing
&<Public Request Example>
```

Response Example

XML Format

```
<DescribeVpnConnectionResponse>
<CustomerGatewayId>cgw-bp1pvp19r9adju6l5nxck</CustomerGatewayId>
<Name>vpn_connection_test</Name>
<RemoteSubnet>2.2.2.0/24</RemoteSubnet>
<IpsecConfig>
<IpsecLifetime>86400</IpsecLifetime>
<IpsecAuthAlg>sha1</IpsecAuthAlg>
<IpsecPfs>group2</IpsecPfs>
<IpsecEncAlg>aes</IpsecEncAlg>
</IpsecConfig>
<VpnGatewayId>vpn-bp1q8bgx4xnkm2ogj0fiu</VpnGatewayId>
<EffectImmediately>true</EffectImmediately>
<RequestId>1EDD800E-DC7E-4AFD-9028-FA113775FC3C</RequestId>
<VpnConnectionId>vco-bp10lz7aejumd2vxoqgev</VpnConnectionId>
<CreateTime>1492753817000</CreateTime>
```

```
<LocalSubnet>1.1.1.0/24,1.1.2.0/24</LocalSubnet>
<IkeConfig>
<IkeEncAlg>aes</IkeEncAlg>
<IkePfs>group2</IkePfs>
<RemoteId>139.196.32.167</RemoteId>
<IkeAuthAlg>sha1</IkeAuthAlg>
<Psk>pgw6dy7d1i8in7x5</Psk>
<IkeMode>main</IkeMode>
<IkeLifetime>86400</IkeLifetime>
<IkeVersion>ikev1</IkeVersion>
<LocalId>116.62.69.64</LocalId>
</IkeConfig>
</DescribeVpnConnectionResponse>
```

JSON Format

```
{
  "Name": "vpn_connection_test",
  "CustomerGatewayId": "cgw-bp1pvpl9r9adju6l5nxck",
  "RemoteSubnet": "2.2.2.0/24",
  "IpsecConfig": {
    "IpsecLifetime": 86400,
    "IpsecAuthAlg": "sha1",
    "IpsecPfs": "group2",
    "IpsecEncAlg": "aes"
  },
  "EffectImmediately": true,
  "VpnGatewayId": "vpn-bp1q8bgx4xnkm2ogj0fiu",
  "CreateTime": 1492753817000,
  "VpnConnectionId": "vco-bp10lz7aejumd2vxoqgev",
  "RequestId": "F2310D45-BCF6-4E2E-9082-B4503844BA4C",
  "LocalSubnet": "1.1.1.0/24,1.1.2.0/24",
  "IkeConfig": {
    "IkeEncAlg": "aes",
    "RemoteId": "139.196.32.167",
    "IkePfs": "group2",
    "IkeAuthAlg": "sha1",
    "Psk": "pgw6dy7d1i8in7x5",
    "IkeMode": "main",
    "IkeLifetime": 86400,
    "IkeVersion": "ikev1",
    "LocalId": "116.62.69.64"
  }
}
```

ModifyVpnConnectionAttribute

Description

Modify the configuration of the specified VPN connection.

Request Parameters

| Name | Type | Required | Description |
|-------------------|-------------|----------|---|
| Action | String | Yes | Valid value: ModifyVpnConnection Attribute. |
| RegionId | String | Yes | The region of the VPN connection. |
| VpnConnectionId | String | Yes | The unique identifier of the VPN connection. |
| Name | String | No | The name of the VPN connection. The name must be 2-128 characters in length, including letters, digits, hyphens (-), and underscores (_), and must begin with letters, digits and hyphens. If no value provided, the instance ID is used. |
| LocalSubnet | String | No | The local network segment of the VPN connection, CIDR format, multiple network segments separated by commas (,). |
| RemoteSubnet | String | No | The remote network segment of the VPN connection, CIDR format, multiple network segments separated by commas (,). |
| EffectImmediately | Boolean | No | Whether it is effective immediately, the default is false. |
| IkeConfig | JSON String | No | IkeConfig.Psk: The |

| | | | |
|--|--|--|---|
| | | | <p>Pre-shared key, it must be within 100 characters in length;</p> <p>IkeVersion: The version of IKE, including:</p> <p>{ "ikev1" , "ikev2" }, the default value is ikev1;</p> <p>IkeConfig.IkeMode: The negotiation mode of IKE, including:</p> <p>{ "main" , "aggressive" }, it is a required parameter when the IkeVersion is "ikev1" , the default value is "main" ;</p> <p>IkeConfig.IkeEncAlg: The encryption algorithm of IKE, including:</p> <p>{ "aes" , "aes192" , "aes256" , "des" , "3des" }, the default value is "aes" ;</p> <p>IkeConfig.IkeAuthAlg: The authentication algorithm of IKE, including:</p> <p>{ "md5" , "sha1" }, the default value is "sha1" ;</p> <p>IkeConfig.IkePfs: The DH group used in the phase 1 of the IKE negotiation, including:</p> <p>{ "group1" , "group2" , "group3" , "group5" , "group14" , "group24" }, the default value is "group2" ;</p> <p>IkeConfig.IkeLifetime: The IKE SA Lifetime, ranges from 0 to 86400, the unit is second, the default value is 86400;</p> <p>IkeConfig.LocalId: The identifier of the local device, it must be 2-128 characters in length, the default value is the IP address of the VPN gateway;</p> <p>IkeConfig.RemoteId: The identifier of the remote device, it must</p> |
|--|--|--|---|

| | | | |
|-------------|-------------|----|---|
| | | | be 2-128 characters in length, the default value is the IP address of the customer gateway. |
| IpsecConfig | JSON String | No | <p>IpsecConfig.IpsecEncAlg: The encryption algorithm of IPSec, including: { "aes" , "aes192" , "aes256" , "des" , "3des" }, the default value is "aes" ;</p> <p>IpsecConfig.IpsecAuthAlg: The authentication algorithm of IPSec, including: { "md5" , "sha1" }, the default value is "sha1" ;</p> <p>IpsecConfig.IpsecPfs: The DH group of IPSec, including { "disabled" , "group1" , "group2" , "group5" , "group14" , "group24" }, the default value is "group2" ;</p> <p>IpsecConfig.IpsecLifetime: The IPSec Lifetime, ranges from 0 to 86400, the unit is second, the default value is 86400.</p> |

Response Parameters

| Name | Type | Description |
|-------------------|--------|--|
| VpnConnectionId | String | The unique identifier of the VPN connection. |
| CustomerGatewayId | String | The unique identifier of the customer gateway. |
| VpnGatewayId | String | The unique identifier of the VPN gateway. |
| Name | String | The name of the VPN connection. |
| Description | String | The description of the VPN connection. |
| LocalSubnet | String | The network segment of the local device. |

| | | |
|--------------|--------|---|
| RemoteSubnet | String | The network segment of the remote device. |
| CreateTime | Long | The creation time of the VPN connection. |
| IkeConfig | Object | IkeConfig.Psk: The Pre_Shared key; IkeConfig.IkeVersion: The version of IKE, including: { "ikev1" , "ikev2" }; IkeConfig.IkeMode: The negotiation mode of IKE; IkeConfig.IkeEncAlg: The encryption algorithm of IKE, including: { "AES" , "AES-192" , "AES-256" , "DES" , "3DES" }; IkeConfig.IkeAuthAlg: The authentication algorithm of IKE, including: { "MD5" , "SHA1" }; IkeConfig.IkePfs: The DH group used in the phase 1 of the IKE negotiation, including: { "GROUP1" , "GROUP2" , "GROUP3" , "GROUP5" , "GROUP14" , "GROUP24" } IkeConfig.IkeLifetime: The IKE SA lifetime, the unit is second; IkeConfig.LocalId: The identifier of the local device; IkeConfig.RemoteId: The identifier of the remote device. |
| IpsecConfig | Object | IpsecConfig.IpsecEncAlg: The encryption algorithm of IPSec, including: { "AES-128" , "AES-192" , "AES-256" , "3DES" }; IpsecConfig.IpsecAuthAlg: The authentication algorithm of IPSec, including: { "MD5" , "SHA1" }; IpsecConfig.IpsecPfs: The DH group pf IPsec, including: { "GROUP1" , "GROUP2" }; IpsecConfig.IpsecLifetime: The IPSec lifetime, the unit is second. |

Error Code

| ErrCode | Message | Http Status | Description |
|-----------------------------------|--|-------------|--|
| InvalidCustomerGatewayId.NotFound | Specified customer gateway id is not found | 404 | The specified customer gateway does not exist. |
| InvalidVpnGatewayId.NotFound | Specified vpn gateway is not found | 404 | The specified VPN gateway does not exist. |

| | | | |
|-----------------|-------------------------------|-----|---|
| InvalidParam.%s | Specified %s param is invalid | 400 | Right Psk LeftSubnet RightSubnet IkeVersion IkeEncAlg IkeAuthAlg IkePfs IkeLifeTime LeftId RightId IpsecEncAlg IpsecAuthAlg IpSecLifetime EffectImmediately |
|-----------------|-------------------------------|-----|---|

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=ModifyVpnConnectionAttribute
&RegionID=cn-beijing
&VpnConnectionId=vco-bp10lz7aejumd2vxoqgev
&<Public Request Parameters>
```

Response Example

XML Format

```
<ModifyVpnConnectionAttributeResponse>
<Name>vpn_connection_test</Name>
<CustomerGatewayId>cgw-bp1pvpl9r9adju6l5nxck</CustomerGatewayId>
<RemoteSubnet>2.2.2.0/24</RemoteSubnet>
<IpsecConfig>
<IpsecLifetime>86400</IpsecLifetime>
<IpsecAuthAlg>sha1</IpsecAuthAlg>
<IpsecPfs>group2</IpsecPfs>
<IpsecEncAlg>aes</IpsecEncAlg>
</IpsecConfig>
<EffectImmediately>false</EffectImmediately>
<VpnGatewayId>vpn-bp1q8bgx4xnkm2ogj0fiu</VpnGatewayId>
<CreateTime>1492753817000</CreateTime>
<VpnConnectionId>vco-bp10lz7aejumd2vxoqgev</VpnConnectionId>
<RequestId>57070A3D-38F2-40A6-A1C9-DB14542EF54D</RequestId>
<LocalSubnet>1.1.1.0/24,1.1.2.0/24</LocalSubnet>
<IkeConfig>
<IkeEncAlg>aes</IkeEncAlg>
<RemoteId>139.196.32.167</RemoteId>
<IkePfs>group2</IkePfs>
```

```
<IkeAuthAlg>sha1</IkeAuthAlg>
<Psk>pgw6dy7d1i8in7x5</Psk>
<IkeMode>main</IkeMode>
<IkeLifetime>86400</IkeLifetime>
<IkeVersion>ikev1</IkeVersion>
<LocalId>116.62.69.64</LocalId>
</IkeConfig>
</ModifyVpnConnectionAttributeResponse>
```

JSON Format

```
{
  "Name": "vpn_connection_test",
  "CustomerGatewayId": "cgw-bp1pvpl9r9adju6l5nxck",
  "RemoteSubnet": "2.2.2.0/24",
  "IpsecConfig": {
    "IpsecLifetime": 86400,
    "IpsecAuthAlg": "sha1",
    "IpsecPfs": "group2",
    "IpsecEncAlg": "aes"
  },
  "EffectImmediately": false,
  "VpnGatewayId": "vpn-bp1q8bgx4xnkm2ogj0fiu",
  "CreateTime": 1492753817000,
  "VpnConnectionId": "vco-bp10lz7aejumd2vxoqgev",
  "RequestId": "7DB79D0C-5F27-4AB5-995B-79BE55102F90",
  "LocalSubnet": "1.1.1.0/24,1.1.2.0/24",
  "IkeConfig": {
    "IkeEncAlg": "aes",
    "RemoteId": "139.196.32.167",
    "IkePfs": "group2",
    "IkeAuthAlg": "sha1",
    "Psk": "pgw6dy7d1i8in7x5",
    "IkeMode": "main",
    "IkeLifetime": 86400,
    "IkeVersion": "ikev1",
    "LocalId": "116.62.69.64"
  }
}
```

DeleteVpnConnection

Description

Delete a specify VPN connection.

Parameters

| Name | Type | Required | Description |
|-----------------|---------|----------|--|
| Action | String | Yes | Valid value: DeleteVpnConnection. |
| RegionId | String | Yes | The region of the VPN connection. |
| VpnConnectionId | Integer | Yes | The ID of the VPN connection to be deleted. The VPN connection shuts down after the operation. |

Response Parameters

| Name | Description | Description |
|-----------|-------------|---------------------------------------|
| RequestId | String | The unique identifier of the request. |

Error Code

| ErrCode | Message | Http Status | Description |
|-------------------------------------|--|-------------|--|
| InvalidVpnConnectio nId.NotFound | Specified vpn connection id is not found | 404 | The specified VPN connection does not exist. |
| VpnGateway.Config uring | The specified service is configuring | 400 | The VPN gateway is being configured and is not allowed to be deleted. |

Examples

Request Example

```
https://vpc.aliyuncs.com/?Action=DeleteVpnConnection
&RegionId=cn-hangzhou
&VpnConnectionId=vco-bp10lz7aejumd2vxoqgev
&<Public Request Parameters>
```

Response Examples

XML Format

```
<DeleteVpnConnection>
<RequestId>606998F0-B94D-48FE-8316-ACA81BB230DA</RequestId>
</DeleteVpnConnection>
```

JSON Format

```
{
  "RequestId": "606998F0-B94D-48FE-8316-ACA81BB230DA"
}
```

DownloadVpnConnectionConfig

Description

Get the configuration information of the VPN connection.

Request Parameters

| Name | Type | Required | Description |
|-----------------|---------|----------|---|
| Action | String | Yes | Valid value: DownloadVpnConnectionConfig. |
| RegionId | String | Yes | Specify the region of the VPN connection. |
| VpnConnectionId | Integer | Yes | Specify the ID of the VPN connection. |

Response Parameters

| Name | Type | Description |
|-----------|--------|------------------------------|
| RequestId | String | The unique identifier of the |

| | | |
|---------------------|--------|--|
| | | request. |
| VpnConnectionConfig | Object | The configuration information of the VPN connection, as shown below. |

```

    "ikeConfig": {
        "ikeAuthAlg": "md5",
        "ikeEncAlg": "aes",
        "ikeLifetime": 86400,
        "ikeMode": "aggressive",
        "ikePfs": "group1",
        "ikeVersion": "ikev1",
        "localId": "10.0.12.122",
        "psk": "1347328e-4a84-4f09-ab37-831f0d05a973",
        "remoteId": "10.0.12.122"
    },
    "ipsecConfig": {
        "ipsecAuthAlg": "md5",
        "ipsecEncAlg": "aes",
        "ipsecLifetime": 86400,
        "ipsecPfs": "group1"
    },
    "local": "118.190.78.193",
    "localSubnet": "10.0.12.1/25",
    "remote": "120.27.218.247",
    "remoteSubnet": "10.0.12.1/25"
}

```

Error Code

| ErrCode | Message | Http Status | Description |
|-------------------------------------|--|-------------|------------------------------------|
| InvalidVpnConnectio nId.NotFound | Specified vpn connection id is not found | 404 | The VPN connection does not exist. |

Examples

Request Example

```

https://vpc.aliyuncs.com/?Action=DownloadVpnConnectionConfig
&RegionId=cn-hangzhou
&VpnConnectionId=vco-bp10lz7aejumd2vxoqgev
<Public Request Parameters>

```

Response Example

XML Format

```
<DownloadVpnConnectionConfigResponse>
<RequestId>6F4A035F-7060-45D7-B9BD-719372782AF6</RequestId>
<VpnConnectionConfig>
<RemoteSubnet>1.1.1.0/24,1.1.2.0/24</RemoteSubnet>
<Local>139.196.32.167</Local>
<IpsecConfig>
<IpsecLifetime>86400</IpsecLifetime>
<IpsecAuthAlg>sha1</IpsecAuthAlg>
<IpsecPfs>group2</IpsecPfs>
<IpsecEncAlg>aes</IpsecEncAlg>
</IpsecConfig>
<Remote>116.62.69.64</Remote>
<LocalSubnet>2.2.2.0/24</LocalSubnet>
<IkeConfig>
<IkeEncAlg>aes</IkeEncAlg>
<IkePfs>group2</IkePfs>
<RemoteId>116.62.69.64</RemoteId>
<IkeAuthAlg>sha1</IkeAuthAlg>
<Psk>pgw6dy7d18in7x5</Psk>
<IkeMode>main</IkeMode>
<IkeLifetime>86400</IkeLifetime>
<IkeVersion>ikev1</IkeVersion>
<LocalId>139.196.32.167</LocalId>
</IkeConfig>
</VpnConnectionConfig>
</DownloadVpnConnectionConfigResponse>
```

JSON Format

```
{
  "RequestId": "0C68048B-0F70-40DA-B8AE-1B79B5CF62E3",
  "VpnConnectionConfig": {
    "RemoteSubnet": "1.1.1.0/24,1.1.2.0/24",
    "Local": "139.196.32.167",
    "IpsecConfig": {
      "IpsecLifetime": 86400,
      "IpsecAuthAlg": "sha1",
      "IpsecPfs": "group2",
      "IpsecEncAlg": "aes"
    },
    "Remote": "116.62.69.64",
    "LocalSubnet": "2.2.2.0/24",
    "IkeConfig": {
      "IkeEncAlg": "aes",
      "IkePfs": "group2",
      "RemoteId": "116.62.69.64",
      "IkeAuthAlg": "sha1"
    }
  }
}
```

```

    "IkeAuthAlg":"sha1",
    "Psk":"pgw6dy7d1i8in7x5",
    "IkeMode":"main",
    "IkeLifetime":86400,
    "IkeVersion":"ikev1",
    "LocalId":"139.196.32.167"
}
}
}

```

CreateSslVpnServer

Description

Create an SSL-VPN server.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: CreateSslVpnServer |
| RegionId | String | Yes | The region of the VPN gateway. |
| VpnGatewayId | String | Yes | The ID of the VPN gateway instance. |
| LocalSubnet | String | Yes | The CIDR block of the Alibaba Cloud-side VPC to connect. |
| ClientIpPool | String | Yes | Specify the IP address range of the client in the form of CIDR block, such as 10.10.10.0/8. It cannot conflict with the CIDR block of the VPC. |
| Proto | String | No | The protocol used by the SSL VPN server. Optional values: TCP |

| | | | |
|----------|---------|----|--|
| | | | or UDP. Default value: UDP |
| Port | Integer | No | The port used by the SSL VPN server. The following ports cannot be used: 22, 2222, 22222, 9000, 9001, 9002, 7505, 80, 443, 53, 68, 123, 4510, 4560, 500, and 4500. Default value: 1194 |
| Cipher | String | No | The encryption algorithm used. Optional values: AES-128-CBC, AES-192-CBC, AES-256-CBC, none. Default value: AES-128-CBC |
| Compress | Boolean | No | Whether to compress. The default value is true. |
| Name | String | No | The name of the SSL-VPN server. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|---|
| SslVpnServerId | String | The ID and sole identification of the SSL-VPN server. |
| Name | String | The name of the SSL-VPN server. |

DescribeSslVpnServers

Description

Query the list of SSL-VPN servers.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: DescribeSslVpnServers |
| RegionId | String | Yes | The region of SSL-VPN servers. |
| VpnGatewayId | String | No | A filtration type parameter. If this parameter is specified, only SSL-VPN servers associated with the specified VPC is returned. |
| SslVpnServerId | String | No | A filtration type parameter. If this parameter is specified, only the SSL-VPN server with the specified ID is returned. |
| Name | String | No | A filtration type parameter. If this parameter is specified, only SSL-VPN servers with the specified name is returned. |
| PageNumber | Integer | No | The page number of the instance status list. The start value is 1 and the default value is 1. |
| PageSize | Integer | No | The number of rows per page set for paging query. The maximum value is 50 and the default value is 10. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|------------------------------|
| SslVpnServers | List | The list of SSL-VPN servers. |
| TotalCount | Integer | Number of list entries. |

| | | |
|------------|---------|--|
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of entries in the current page. |

List of SSL-VPN servers

| Response parameter | Data type | Description |
|--------------------|-----------|--|
| RegionId | String | The region of the SSL-VPN server. |
| SslVpnServerId | String | The ID of the SSL-VPN server. |
| VpnGatewayId | String | The ID of the VPN gateway instance. |
| Name | String | The name of the SSL-VPN server. |
| ClientIpPool | Long | The IP address pool of the client. |
| LocalSubnet | Long | The expiration time of the VPN gateway. |
| Proto | String | The protocol used by the SSL VPN server. |
| Port | Integer | The port used by the SSL VPN server. |
| Cipher | String | The encryption algorithm used. |
| Compress | Boolean | Whether to compress. |
| CreateTime | String | The time of creation. |
| Connections | Integer | The number of current connections. |
| MaxConnections | Integer | The maximum number of connections. |
| InternetIp | String | The public IP. |

DeleteSslVpnServer

Description

Delete an SSL-VPN server.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | System required parameter. Valid value: DeleteSslVpnServer |
| RegionId | String | Yes | The region of the SSL-VPN server. |
| SslVpnServerId | String | Yes | The ID of the SSL-VPN server. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|---|
| RequestId | String | The sole identification of the operation request. |

ModifySslVpnServer

Description

Modify the configurations of an SSL-VPN server.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | System required parameter. Valid value: ModifySslVpnServer |
| RegionId | String | Yes | The region of the VPN gateway. |
| VpnGatewayId | String | Yes | The ID of the VPN gateway instance. |

| | | | |
|--------------|---------|-----|---|
| LocalSubnet | String | Yes | The CIDR block of the Alibaba Cloud-side VPC to connect. |
| ClientIpPool | String | Yes | The IP address pool of the client in the form of CIDR block, such as 10.10.10.0/8. It cannot conflict with the CIDR block of the VPC. |
| Proto | String | No | The protocol used by the SSL VPN server. Optional values: TCP or UDP. Default value: UDP |
| Port | Integer | No | The port used by the SSL VPN server. Default value: 1194 |
| Cipher | String | No | The encryption algorithm used. Optional values: AES-128-CBC, AES-192-CBC, AES-256-CBC, none. Default value: AES-128-CBC |
| Compress | Boolean | No | Whether to compress. The default value is true. |
| Name | String | No | The name of the SSL-VPN server. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|---|
| RegionId | String | The region of the SSL-VPN server. |
| SslVpnServerId | String | The ID of the SSL-VPN server. |
| VpnGatewayId | String | The ID of the VPN gateway instance. |
| Name | String | The name of the SSL-VPN server. |
| ClientIpPool | Long | The IP address pool of the client. |
| LocalSubnet | Long | The expiration time of the VPN gateway. |

| | | |
|----------------|---------|--|
| Proto | String | The protocol used by the SSL VPN server. |
| Port | Integer | The port used by the SSL VPN server. |
| Cipher | String | The encryption algorithm used. |
| Compress | Boolean | Whether to compress. |
| CreateTime | String | The time of creation. |
| Connections | Integer | The number of current connections. |
| MaxConnections | Integer | The maximum number of connections. |
| InternetIp | String | The public IP. |

CreateSslVpnClientCert

Description

Create an SSL-VPN client certificate.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: CreateSslVpnClientCert |
| RegionId | String | Yes | The region of the VPN gateway. |
| SslVpnServerId | String | Yes | The ID of the SSL-VPN server. |
| Name | String | No | The name of the client certificate. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|-------------------------------------|
| SslVpnClientCertId | String | The ID of the client certificate. |
| Name | String | The name of the client certificate. |

DescribeSslVpnClientCerts

Description

Query certificates related to the client.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|---|
| Action | String | Yes | System required parameter. Valid value: DescribeSslVpnClientCerts |
| RegionId | String | Yes | The region of the VPN gateway. |
| SslVpnServerId | String | No | A filtration type parameter. If this parameter is specified, only client certificates of the SSL-VPN server with the specified ID are returned. |
| Name | String | No | A filtration type parameter. If this parameter is specified, only SSL-VPN client certificates with the specified name are returned. |
| PageNumber | Integer | No | The page number of the instance status list. The start value is 1 |

| | | | |
|----------|---------|----|--|
| | | | and the default value is 1. |
| PageSize | Integer | No | Number of rows per page set for paging query. The maximum value is 50 and the default value is 10. |

Response parameters

| Response parameter | Data type | Description |
|----------------------|-----------|--|
| SslVpnClientCertKeys | List | The list of SSL-VPN client certificates. |
| TotalCount | Integer | The number of list entries. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of entries in the current page. |

List of SSL-VPN client certificates

| Response parameter | Data type | Description |
|--------------------|-----------|--|
| RegionId | String | The region of the VPN gateway. |
| SslVpnClientCertId | String | The ID of the SSL-VPN client certificate. |
| Name | String | The name of the SSL-VPN client certificate. |
| CreateTime | Long | The time of creation. |
| EndTime | Long | The expiration time of the client certificate. |
| Status | String | Client certificate status: expiring-soon, normal, expired. |

DeleteSslVpnClientCert

Description

Delete a client certificate.

Request parameters

| Request parameter | Data type | Required | Description |
|--------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: ModifySslVpnClientCert |
| RegionId | String | Yes | The region of the VPN gateway. |
| SslVpnClientCertId | String | Yes | The ID of the SSL-VPN client. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|---|
| RequestId | String | The sole identification of the operation request. |

ModifySslVpnClientCert

Description

Modify the name of a client certificate.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: ModifySslVpnClientCert |

| | | | |
|--------------------|--------|-----|-------------------------------------|
| RegionId | String | Yes | The region of the VPN gateway. |
| SslVpnClientCertId | String | Yes | The ID of the client certificate. |
| Name | String | No | The name of the client certificate. |

Response parameters

| Response parameter | Data type | Description |
|--------------------|-----------|-------------------------------------|
| SslVpnClientCertId | String | The ID of the client certificate. |
| Name | String | The name of the client certificate. |

Global Acceleration

DescribeGlobalAccelerationInstances

Description

Query created Global Acceleration instances. Support searching by GlobalAccelerationInstanceId, Name, Status, ServiceLocation, and ServerId.

Request parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: DescribeGlobalAccelerationInstances |
| RegionId | String | Yes | The region of the Global Acceleration instance. |

| | | | |
|------------------------------|---------|----|---|
| GlobalAccelerationInstanceId | String | No | The ID of the Global Acceleration instance. |
| Name | String | No | The name of the Global Acceleration instance. |
| Status | String | No | The status of the Global Acceleration instance. Valid values include: Available, Inuse, Associating, or Unassociating. |
| ServiceLocation | String | No | The service area of the Global Acceleration instance. |
| PageNumber | Integer | No | The page number of the instance list. The start value is 1. The default value is 1. |
| PageSize | Integer | No | The number of items per page set for paging query. The maximum value is 50 and the default value is 10. |

Response parameters

| Response parameter | Data type | Description |
|-----------------------------|-----------------------------------|---|
| GlobalAccelerationInstances | GlobalAccelerationInstanceSetType | The Array of GlobalAccelerationInstanceItem Type. |
| TotalCount | Integer | The total number of the queried items. |
| PageNumber | Integer | The current page number. |
| PageSize | Integer | The number of items on the current page. |

Error code

| Error code | Error message | HTTP status code | Description |
|--------------------------|--------------------------------------|------------------|--------------------------------------|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified region does not exist. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=DescribeGlobalAccelerationInstances  
&<Common parameters>  
&RegionId=ap-southeast-1
```

Response example

JSON format

```
{  
  "GlobalAccelerationInstances": {  
    "GlobalAccelerationInstance": [  
      {  
        "AccelerationLocation": "china-mainland",  
        "BackendServers": {  
          "BackendServer": [  
            {  
              "RegionId": "cn-beijing",  
              "ServerId": "lb-2222223333333333",  
              "ServerIpAddress": "192.168.0.180",  
              "ServerType": "SlbInstance"  
            }  
          ]  
        },  
        "Bandwidth": "10",  
        "ChargeType": "PrePaid",  
        "CreationTime": "2017-07-26T03:34:30Z",  
        "Description": "",  
        "ExpiredTime": "2017-08-26T16:00Z",  
        "GlobalAccelerationInstanceId": "ga-aabbccddaabb",  
        "InternetChargeType": "PayByBandwidth",  
        "IpAddress": "12.34.56.78",  
        "Name": "",  
        "OperationLocks": {  
          "LockReason": []  
        },  
        "RegionId": "cn-shanghai",  
        "ServiceLocation": "asia-pacific",  
        "Status": "InUse"  
      }  
    ]  
  },  
  "PageNumber": 1,  
  "PageSize": 10,  
  "RequestId": "0487FCA3-E152-4726-8A17-25F69E03ADB0",  
  "TotalCount": 1
```

{}

ModifyGlobalAccelerationInstanceAttributes

Description

Modify the name and description of a specified Global Acceleration instance.

Request parameters

| Request parameter | Data type | Required | Description |
|------------------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: ModifyGlobalAccelerationInstanceAttributes |
| RegionId | String | Yes | The region of the Global Acceleration instance. |
| GlobalAccelerationInstanceId | String | Yes | The ID of the Global Acceleration instance. |
| Name | String | No | The name of the Global Acceleration instance. |
| Description | String | No | The description of the global acceleration instance. |

Response parameters

All are public response parameters. For more information, see [Public parameters](#).

Error code

| Error code | Error message | HTTP status code | Description |
|--------------------------|-------------------------------|------------------|--------------------------------------|
| InvalidRegionId.NotFound | The specified RegionId is not | 404 | The specified region does not exist. |

| | | | |
|--|--|-----|---|
| | found. | | |
| InvalidGlobalAccelerationInstanceId.NotFound | The specified GlobalAccelerationInstanceId is not found. | 404 | The specified Global Acceleration instance ID does not exist. |
| MissingParameter | The input parameter % that is mandatory for processing this request is not supplied. | 400 | The required parameter is not specified. |
| InvalidGlobalAccelerationInstanceName.Malformed | The specified Name is not valid. | 400 | Invalid name format. |
| InvalidGlobalAccelerationInstanceDescription.Malformed | The specified Description is not valid. | 400 | Invalid description format. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=ModifyGlobalAccelerationInstanceAttributes
&<Common parameters>
&RegionId=ap-southeast-1
&GlobalAccelerationInstanceId=ga-t4nluhu6n4xxxxxxxxx
&Name=AdjustName
&Description=ModifyDescription
```

Response example

JSON format

```
{
"RequestId": "BD5BCEE8-F62C-40C2-9AC3-89XXXXXXXX"
}
```

ModifyGlobalAccelerationInstanceSpec

Description

Modify the bandwidth for the Global Acceleration instance. The API only supports modifying the bandwidth for Pay-As-You-Go Global Acceleration instances and the modification takes effect immediately.

Request parameters

| Request parameter | Data type | Required | Description |
|------------------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: ModifyGlobalAccelerationInstanceSpec |
| RegionId | String | Yes | The region of the Global Acceleration instance. |
| GlobalAccelerationInstanceId | String | Yes | The ID of the Global Acceleration instance. |
| Bandwidth | Integer | Yes | Peak bandwidth of the Global Acceleration instance, in Mbps. The minimum value supported is 10 Mbps. The step size is 10 Mbps for bandwidth of 0-100 Mbps, and is 100 Mbps for bandwidth of more than 100 Mbps. The valid values are: [10,20,30,40,50,60,70,80,90,100,200,300,400,500,600,700,800,900,100] |

Response parameters

All are public response parameters. For more information, see [Public parameters](#).

Error code

| Error code | Error message | HTTP status code | Description |
|--------------------------|---------------|------------------|----------------------|
| InvalidGlobalAccelerator | The specified | 404 | The specified Global |

| | | | |
|------------------------------------|--|-----|---|
| actionInstanceId.NotFound | GlobalAccelerationInstanceId is not found. | | Acceleration instance ID does not exist. |
| InvalidParameter | The parameter is invalid. | 400 | Invalid parameter value. |
| InvalidBandwidth.ValueNotSupported | The specified Bandwidth is not supported. | 400 | The specified bandwidth is not supported. |
| MissingParameter | The input parameter % that is mandatory for processing this request is not supplied. | 400 | The required parameter is not specified. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=ModifyGlobalAccelerationInstanceSpec
&<Common parameters>
&RegionId=ap-southeast-1
&GlobalAccelerationInstanceId=ga-t4nluhu6n4xxxxxxxxx
&Bandwidth=20
```

Response example

JSON format

```
{
"RequestId": "BD5BCEE8-F62C-40C2-9AC3-89XXXXXXXX"
}
```

DeleteGlobalAccelerationInstance

Description

Delete a Global Acceleration instance. Only support deleting Pay-As-You-Go Global Acceleration instances. The Global Acceleration instance must be unbound from the backend server before being

deleted.

Request parameters

| Request parameter | Data type | Required | Description |
|------------------------------|-----------|----------|---|
| Action | String | Yes | System required parameter. Valid value: DeleteGlobalAccelerationInstance |
| RegionId | String | Yes | The region of the Global Acceleration instance. |
| GlobalAccelerationInstanceId | String | Yes | The ID of the Global Acceleration instance. |

Response parameters

All are public response parameters. For more information, see [Public Parameters](#).

Error code

| Error code | Error message | HTTP status code | Description |
|--|--|------------------|--|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified RegionId does not exist. |
| InvalidGlobalAccelerationInstanceId.NotFound | The specified GlobalAccelerationInstanceId is not found. | 404 | The Global Acceleration instance ID does not exist. |
| IncorrectGlobalAccelerationInstanceIdStatus | Current GlobalAccelerationInstanceId status does not support this operation. | 400 | The specified Global Acceleration instance status does not support this operation. |
| MissingParameter | The input parameter % that is mandatory for processing this request is not supplied. | 400 | The required parameter is not specified. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=DeleteGlobalAccelerationInstance  
&<Common parameters>  
&RegionId=ap-southeast-1  
&GlobalAccelerationInstanceId=ga-aabbccddaabb
```

Response example

JSONformat

```
{  
    "RequestId": "E6E63B2A-9820-44A8-A359-9BB2DAEE6424"  
}
```

AssociateGlobalAccelerationInstance

Description

Bind a Global Acceleration instance to a backend server.

Note the following when binding a Global Acceleration instance to a backend server:

- Only a VPC type ECS instance or a VPC type SLB instance can act as the backend server of a Global Acceleration instance;
- You can only add one backend server to a Global Acceleration instance;
- You can add a backend server to multiple Global Acceleration instances;
- The instance acting as the backend server and the Global Acceleration instance must belong to the same account;
- The region of the instance acting as the backend server must belong to the ServiceLocation of the Global Acceleration instance.

Request Parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: |

| | | | |
|------------------------------|--------|-----|---|
| | | | AssociateGlobalAccelerationInstance |
| RegionId | String | Yes | The region of the Global Acceleration instance. |
| GlobalAccelerationInstanceId | String | Yes | The ID of the Global Acceleration instance. |
| BackendServerRegionId | String | Yes | The region of the backend server. |
| BackendServerType | String | No | The type of the backend server. VPC type ECS instances and VPC type SLB instances are supported. The default type is EcsInstance. |
| BackendServerId | String | Yes | The ID of the backend server. The ID of a VPC type ECS or SLB instance is supported. |

Response parameters

All are public response parameters. For more information, see [Public Parameters](#).

Error code

| Error code | Error message | HTTP status code | Description |
|--|--|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified RegionId does not exist. |
| InvalidGlobalAccelerationInstanceId.NotFound | The specified GlobalAccelerationInstanceId is not found. | 404 | The Global Acceleration instance does not exist. |
| InvalidBackendServerId.NotFound | The specified BackendServerId is not found. | 404 | The backend server instance does not exist. |
| InvalidBackendServerRegionId.NotFound | The specified BackendServerRegionId is not found. | 404 | The specified BackendServerRegionId does not exist. |
| InvalidBackendServerType.NotFound | The specified BackendServerType is not supported. | 404 | The specified backend server type is not supported. |

| | | | |
|--|---|-----|---|
| IncorrectGlobalAccelerationInstanceIdStatus | Current GlobalAccelerationInstance status does not support this operation. | 400 | The specified Global Acceleration instance status does not support this operation. |
| InvalidBackendServerRegionId.Mismatch | The specified BackendServerRegionId is not in the GlobalAccelerationInstance's ServiceLocation. | 400 | The specified BackendServerRegionId does not belong to the ServiceLocation of the Global Acceleration instance. |
| CountLimitExceeded.AssociatedGlobalAccelerationInstanceIdOnBackendServer | The count of GlobalAccelerationInstances can be associated on one BackendServer has reach the limit . | 404 | The number of Global Acceleration instances bound to the backend server has reached the limit. |
| InvalidBackendServerId.NotInVPC | The specified BackendServerId is not in VPC. | 400 | The specified BackendServerId is not in a VPC. |
| TaskConflict.AssociateGlobalAccelerationInstance | Operate too frequent. | 400 | Too frequent operation. |
| InvalidBackendServerRegionId.EqualRegionId | The specified BackendServerRegionId cannot be the same as RegionId. | 400 | The specified BackendServerRegionId and the RegionId cannot be the same. |
| MissingParameter | The input parameter % that is mandatory for processing this request is not supplied. | 400 | The specified parameter is not specified. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=AssociateGlobalAccelerationInstance
&<Common parameters>
&RegionId=ap-southeast-1
&GlobalAccelerationInstanceId=ga-aabbccddaabb
&BackendServerRegionId=ap-northeast-1
&BackendServerId=i-6we1ge5qfxxxxxx
&BackendServerType=EcsInstance
```

Response example

JSONformat

```
{  
    "RequestId": "DDF2CC38-76C7-4000-909D-B2088158AEDA"  
}
```

UnassociateGlobalAccelerationInstance

Description

Unbind the backend server associated with a Global Acceleration instance.

Request Parameters

| Request parameter | Data type | Required | Description |
|------------------------------|-----------|----------|---|
| Action | String | Yes | System required parameter. Valid value: UnassociateGlobalAccelerationInstance |
| RegionId | String | Yes | The region of the Global Acceleration instance. |
| GlobalAccelerationInstanceId | String | Yes | The ID of the Global Acceleration instance. |

Response parameters

All are public response parameters. For more information, see Public Parameters.

Error code

| Error code | Error message | HTTP status code | Description |
|------------|---------------|------------------|-------------|
|------------|---------------|------------------|-------------|

| | | | |
|--|--|-----|--|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified RegionId does not exist. |
| InvalidGlobalAccelerationInstanceId.NotFound | The specified GlobalAccelerationInstanceId is not found. | 404 | The ID of the Global Acceleration instance does not exist. |
| IncorrectGlobalAccelerationInstanceIdStatus | Current GlobalAccelerationInstanceId status does not support this operation. | 400 | The specified Global Acceleration instance status does not support this operation. |
| MissingParameter | The input parameter % that is mandatory for processing this request is not supplied. | 400 | The required parameter is not required. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=UnassociateGlobalAccelerationInstance
&<Common parameters>
&RegionId=ap-southeast-1
&GlobalAccelerationInstanceId=ga-t4nluhu6n417xxxxxxxx
```

Response example

JSONformat

```
{
  "RequestId": "BD5BCEE8-F62C-40C2-9AC3-89XXXXXXXX"
}
```

DescribeServerRelatedGlobalAccelerationInstances

Description

Query the Global Acceleration instances bound to a backend server.

Request Parameters

| Request parameter | Data type | Required | Description |
|-------------------|-----------|----------|--|
| Action | String | Yes | System required parameter. Valid value: DescribeServerRelatedGlobalAccelerationInstances |
| RegionId | String | Yes | The region of the backend server. |
| ServerType | String | No | Valid values include EcsInstance and SlbInstance, which represent ECS instance and SLB instance, respectively. The default value is EcsInstance. |
| ServerId | String | Yes | The ID of the instance acting as the backend server. |

Response parameters

| Response parameter | Data type | Description |
|--|--|--|
| ServerRelatedGlobalAccelerationInstances | ServerRelatedGlobalAccelerationInstanceSetType | Array of ServerRelatedGlobalAccelerationInstanceItemType |

Error code

| Error code | Error message | HTTP status code | Description |
|---------------------------------|--------------------------------------|------------------|---|
| InvalidRegionId.NotFound | The specified RegionId is not found. | 404 | The specified RegionId does not exist. |
| InvalidBackendServerId.NotFound | The specified ServerId is not found. | 404 | The specified BackendServerId does not exist. |

Examples

Request example

```
https://vpc.aliyuncs.com/?action=DescribeServerRelatedGlobalAccelerationInstances  
&<Common parameters>  
&RegionId=ap-northeast-1  
&ServerId=i-6wefye51xxxxxxxxx
```

Response example

JSONformat

```
{  
    "GlobalAccelerationInstances": {  
        "GlobalAccelerationInstance": [  
            {  
                "GlobalAccelerationInstanceId": "ga-t4nku6vv9xxxxxxxxx",  
                "IpAddress": "12.34.56.78",  
                "RegionId": "ap-southeast-1",  
                "ServerIpAddress": "172.24.52.234"  
            }  
        ]  
    },  
    "RequestId": "A8252014-D8DE-4D85-AF35-AFEXXXXXXX"  
}
```

Monitor APIs

Query EIP monitoring information

Description

Query EIP monitoring information

Up to 200 monitoring data entries can be returned at a time. If the specified (EndTime - StartTime)/ Period > 200, an error is returned.

If EndTime - StartTime < period, then only the data for the StartTime point are returned.

Request Parameters

| Name | Type | Required | Description |
|--------------|---------|----------|--|
| Action | String | Yes | Required parameter, with a value: DescribeEipMonitorData. |
| AllocationId | String | Yes | EIP application Id. |
| StartTime | String | Yes | The start time of the retrieved data: which is represented according to ISO8601, and UTC is required. Format: YYYY-MM-DDThh:mm:ssZ. If the seconds place is not 00, it is automatically set to start by the next minute. |
| EndTime | String | Yes | The end time of the retrieved data: which is represented according to ISO8601, and UTC is required. Format: YYYY-MM-DDThh:mm:ssZ. If the seconds place is not 00, it is automatically set to start by the next minute. |
| Period | Integer | No | The precision of the retrieved monitoring data. The default value is 60 seconds and the available value options are 60 300 900 3600. |

Return Parameters

| Name | Type | Description |
|------|------|-------------|
|------|------|-------------|

| | | |
|-----------------|-----------------------|---|
| EipMonitorDatas | EipMonitorDataSetType | A collection composed of instance monitoring data EipMonitorDataType. |
|-----------------|-----------------------|---|

Error Code

| Error Code | Description | Http status code | Meaning |
|------------------------------------|---|------------------|--|
| InvalidAllocationId.NotFound | Specified allocation id is not found. | 400 | EIP not found |
| InvalidStartTime.Malformed | Specified start time is malformed. | 400 | The StartTime format is invalid. |
| InvalidEndTime.Malformed | Specified end time is malformed. | 400 | The EndTime format is invalid. |
| InvalidParameter | Specified value of Period is not valid. | 400 | The Period value is not in the available range. |
| OperationDenied.TooManyDataQueried | Specified operation is denied as too many data to return. | 400 | There are too many query entries. Please reduce the time interval. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action= DescribeEipMonitorData
&AllocationId=eip-2578g5v5a
&StartTime=2014-10-29T23:00:00Z
&EndTime=2014-10-30T08:00:00Z
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeEipMonitorDataResponse>
<RequestId>C8B26B44-0189-443E-9816-D951F59623A9</RequestId>
<EipMonitorDatas>
<EipMonitorData>
<EipRX>122</EipRX>
<EipTX>343</EipTX>
<EipFlow>675</EipFlow>
<EipPackets>3434</EipPackets>
<EipBandwidth>10</EipBandwidth>
```

```
<TimeStamp>2010-01-21T09:50:23Z</TimeStamp>
</EipMonitorData>
</EipMonitorDatas>
</DescribeEipMonitorDataResponse>
```

JSON format

```
{
  "RequestId": "C8B26B44-0189-443E-9816-D951F59623A9",
  "EipMonitorDatas": {
    "EipMonitorData": [
      {
        "EipRX": "122",
        "EipTX": "343",
        "EipFlow": "675",
        "EipPackets": "3434",
        "EipBandwidth": "10",
        "IntranetFlow": 675,
        "IntranetBandwidth": 10,
        "TimeStamp": "2010-01-21T09:50:23Z"
      }
    ]
  }
}
```

Region APIs

Query the list of available regions

Request Parameters

| Name | Type | Required? | Description |
|--------|--------|-----------|--|
| Action | String | Yes | Required parameter, with a value: DescribeRegions. |

Return Parameters

All are public return parameters. For details, see Public Return Parameters.

| Name | Type | Description |
|------|------|-------------|
| | | |

| | | |
|---------|------------|---|
| Regions | RegionType | A collection composed of region information RegionType. |
|---------|------------|---|

Error Code

Refer to Public Error Codes.

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeRegions  
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeRegionsResponse>  
<RequestId>611CB80C-B6A9-43DB-9E38-0B0AC3D9B58F</RequestId>  
<Regions>  
<Region>  
<RegionId>cn-hangzhou </RegionId>  
</Region>  
<Region>  
<RegionId>cn-qingdao</RegionId>  
</Region>  
</Regions>  
</DescribeRegionsResponse>
```

JSON format

```
{  
  "RequestId": "611CB80C-B6A9-43DB-9E38-0B0AC3D9B58F",  
  "Regions": {  
    "Region": [  
      {"RegionId": "cn-hangzhou"  
      },  
      {  
        "RegionId": "cn-qingdao"  
      }  
    ]  
  }  
}
```

Query a zone

Request Parameters

| Name | Type | Required? | Description |
|----------|--------|-----------|---|
| Action | String | Yes | Required parameter, with a value: DescribeZones. |
| RegionId | String | Yes | Destination RegionId. See Regions and zones for region IDs. |

Return Parameters

| Name | Type | Description |
|-------|----------|--|
| Zones | ZoneType | A collection composed of data center information ZoneType. |

Error Code

| Error Code | Description | Http status code | Meaning |
|------------------|--|------------------|---|
| MissingParameter | The input parameter RegionId that is mandatory for processing this request is not supplied. | 400 | RegionId value missing (or the user might not be authorized to use the region). See Regions and zones for region IDs. |

Examples

Request Example

```
https://ecs.aliyuncs.com/?Action=DescribeZones  
&RegionId=cn-hangzhou  
&<Public Request Parameters>
```

Return Example

XML format

```
<DescribeZonesResponse>
<Zones>
<Zone>
<AvailableResourceCreation>
<ResourceTypes>Instance</ResourceTypes>
<ResourceTypes>Disk</ResourceTypes>
</AvailableResourceCreation>
<LocalName></LocalName>
<ZoneId>cn-hangzhou-d</ZoneId>
<AvailableDiskCategories>
<DiskCategories>cloud</DiskCategories>
</AvailableDiskCategories>
</Zone>
<Zone>
<AvailableResourceCreation>
<ResourceTypes>Instance</ResourceTypes>
<ResourceTypes>Disk</ResourceTypes>
</AvailableResourceCreation>
<LocalName></LocalName>
<ZoneId>cn-hangzhou-b</ZoneId>
<AvailableDiskCategories>
<DiskCategories>cloud</DiskCategories>
</AvailableDiskCategories>
</Zone>
</Zones>
<RequestId>6DB97BCC-92BA-424D-A7C8-3F6486612BAE</RequestId>
</DescribeZonesResponse>
```

JSON format

```
{
  "RequestId": "A347EF0E-BBCC-4EFA-BD79-27AA3ACFD1BF",
  "Zones": {
    "Zone": [
      {
        "AvailableDiskCategories": {
          "DiskCategories": [
            "cloud"
          ]
        },
        "AvailableResourceCreation": {
          "ResourceTypes": [
            "Instance",
            "Disk"
          ],
          "LocalName": "",
          "ZoneId": "cn-hangzhou-d"
        }
      }
    ]
  }
}
```

```
{  
  "AvailableDiskCategories": {  
    "DiskCategories": [  
      "cloud"  
    ]  
  },  
  "AvailableResourceCreation": {  
    "ResourceTypes": [  
      "Instance",  
      "Disk"  
    ]  
  },  
  "LocalName": "",  
  "ZoneId": "cn-hangzhou-b"  
}  
}]  
}  
}
```

DescribeAccessPoints

Description

- Query the supported access point.

Request Parameters

| Name | Type | Required | Description |
|----------|--------|----------|--|
| Action | String | Yes | Required parameter, with a value:DescribeAccessPoints |
| RegionId | String | Yes | Destination RegionId |
| Type | String | Yes | The type of access point. If this parameter is not appointed, the request will return access point of all types. Optional value: VPC - Which indicates that this access point can support a physical leased line connecting |

| | | | |
|------------|---------|----|--|
| | | | to VPC. |
| PageNumber | Integer | No | Page number of the query result. The default value is 1 when the parameter is not specified. Value range: a positive integer. If the PageNumber value is greater than the greatest page number in the actual result, the content of the last page is returned. |
| PageSize | Integer | No | Page size of the query result. The value range is 1 to 100, and the default value is 10. |

Return Parameters

| Name | Type | Description |
|----------------|--------------------|--|
| AccessPointSet | AccessPointSetType | A collection composed of data center information AccessPointType |

Error Code

| Error Code | Description | Http status code | Meaning |
|---------------------------|--|------------------|--------------------------------------|
| InvalidRegionId.Not Found | The RegionId provided does not exist in our records. | 404 | The appointed RegionId is not exist. |

Data Type APIs

AccessPointSetType

Description

Set of leased line access point information. It is a list comprised of AccessPointType.

Node name

It depends on the interface.

Subnode

AccessPointType

AccessPointType

Description

Type of access point information

Node name

It depends on the interface.

Subnode

| Name | Type | Description |
|---------------|--------|--|
| AccessPointId | String | Access point ID |
| Type | String | Type of a leased line access point. Optional value: - VPC - VPC access point, which can be connected to a leased line accessing a VPC network |

| | | |
|------------------|--------|--|
| Status | String | Status of a leased line access point. Optional values: - Recommended - The status is good, and connection is recommended. - Hot - The status is normal, and the number of connected users is large. - Full - The number of connected users reaches the maximum value, and no more users can be connected. |
| Name | String | Name of a leased line access point |
| Description | String | Description of a leased line access point |
| AttachedRegionId | String | Physical region ID of an access point. If this region ID is empty, the access point does not belong to any region physically. |
| Location | String | Physical location of a leased line access point |
| HostOperator | String | Machine room carrier of a leased line access point |

BandwidthPackageSetType

Description

A list of shared bandwidth packages.

Node

It depends on the interface.

Subnode

An array comprised of BandwidthPackageItemType.

EipAddressAssociateType

Description

Type of EIP binding information.

Node Name

Depend on the interface.

Subnode

| Name | Type | Description |
|--------------------|---------|---|
| AllocationId | String | Instance ID of the ECS with EIP. |
| IpAddress | String | EIP |
| Bandwidth | Integer | Internet bandwidth limit for the EIP. It is 5Mbps by default. |
| InternetChargeType | String | Charge type for the EIP. |

EipAddressSetType

Description

Set of EIP information.

Node Name

Depend on the interface.

Subnode

| Name | Type | Description |
|--------------------|--------------------|--|
| RegionId | String | Region of the ECS with EIP |
| IpAddress | String | EIP |
| AllocationId | String | Instance ID of the EIP |
| Status | String | Current status of the EIP, which can be Associating, Unassociating, InUse, or Available. |
| InstanceId | String | Instance currently bound to the EIP. It is null if no instance is bound. |
| Bandwidth | Integer | Internet bandwidth limit for the EIP. It is 5Mbps by default. |
| InternetChargeType | String | Charge type for the EIP. |
| OperationLocks | OperationLocksType | Array of LockReason strings. It has no subnode if no lock is active. |
| AllocationTime | String | Time of allocation. It is represented according to ISO8601, and UTC time is used. Supported format: YYYY-MM-DDThh:mmZ. |

EipMonitorDataType

Description

Type of EIP monitoring data.

Node Name

Depend on the interface.

Subnode

| Name | Type | Description |
|--------------|---------|--|
| EipRX | Integer | Data traffic received at the EIP within a period of time, measured in: Bytes. |
| EipTX | Integer | Data traffic sent from the EIP within a period of time, measured in: Bytes. |
| EipFlow | Integer | Network traffic at the EIP within a period of time, measured in bytes. |
| EipBandwidth | Integer | Bandwidth of the EIP (network traffic per unit time), measured in bytes/s. |
| EipPackets | Integer | Total packets received and sent by the EIP within a period of time. |
| TimeStamp | String | Time point of the traffic query, which is presented according to ISO8601, and UTC time is used. Supported format: YYYY-MM-DDThh:mmZ. |

ForwardEntrySetType

Description

A list of port forwarding rules.

Node

It depends on the interface.

Subnode

An array comprised of ForwardEntryItemType.

ForwardEntryItemType

Description

Description of port forwarding rules.

Node

It depends on the interface.

Subnode

| Name | Type | Description |
|----------------|--------|--|
| ForwardTableId | String | ID of the forwarding table to which an entry belongs |
| ForwardEntryId | String | ID of a forwarding table entry |
| ExternalIp | String | Forwarded IP address, which is a public IP address on a NAT gateway. |
| ExternalPort | String | Forwarded port number; value range: 1 to 65,535 Any. |
| IpProtocol | String | Protocol type of the forwarded message; optional values: TCP UDP Any |
| InternalIp | String | Target IP address in forwarding, which is a private IP address. |
| InternalPort | String | Target port number in forwarding; value range: 1 to 65,535 Any. |
| Status | String | Status of a forwarding table entry; optional values: Pending Available Modifying |

IpAddresssetType

Description

Set of IP addresses.

Node Name

Depends on the interface.

Subnode

| Name | Type | Description |
|-----------|--------|-------------|
| IpAddress | String | IP address |

NatGatewaysetType

Description

A list of NAT gateways.

Node

It depends on the interface.

Subnode

An array comprised of NatGatewayItemType.

NatGatewayItemType

Description

NAT gateway description.

Node

It depends on the interface.

Subnode

| Name | Type | Description |
|--------------|--------|--|
| NatGatewayId | String | NAT gateway ID, for example, ngw-xxoo123 |
| RegionId | String | Region |
| VpcId | String | VPC ID of a NAT gateway |
| Name | String | Display name of an instance, which is a string of two to 128 English or Chinese characters. It must start with an uppercase/lowercase letter or a Chinese character and can contain numbers, “.”, “_”, or “-”. It cannot start with “http://” or “https://”. |
| Description | String | Custom description of an instance, which is a string of two to 256 characters. The instance description is displayed on the console. This parameter is null if not specified. The default value is “null”. It cannot start with “http://” or “https://”. |
| Spec | String | Specifications; value: Small |
| Status | String | Instance status. Initiating: NAT gateway configuration (for example, portmap) is not allowed when an instance is being initialized. Available; Pending: Configuration in progress. NAT gateway |

| | | |
|---------------------|--------|---|
| | | configuration (for example, portmap) is not allowed when an instance is being configured. |
| ForwardTableIds | Array | A list of IDs in a port forwarding table. Currently, only one port forwarding table exists. |
| BandwidthPackageIds | Array | A list of the IDs of the bandwidth packages on a NAT gateway |
| InstanceChargeType | String | Payment option for an instance. Currently, only Pay-As-You-Go is supported. Value: PostPaid, applicable to Pay-As-You-Go instances |
| BusinessStatus | string | Optional values: Normal, FinancialLocked (locked due to overdue charges), and SecurityLocked (locked by security risk control) |
| CreationTime | String | Creation time, The time format follows the ISO8601 standard and uses UTC time. It is in the format of YYYY-MM-DDThh:mmZ. |

NextHopListType

Description

- A list of the next hop data of multiple routes.
- ECMP routes are supported.

Node

NextHopList

Subnode

NextHopItemType

NextHopItemType

Description

- Data on the specific next hop of a route.

Node

NextHopItem

Subnode

| Name | Type | Description |
|-------------|--------|--|
| NextHopType | String | Type of the next-hop target object; optional values: Instance Tunnel HaVip RouterInterface |
| NextHopId | String | ID of the next-hop instance |

OperationLocksType

Description

Type of the reason why a resource is locked.

Node Name

OperationLock

Subnode

| Name | Type | Description |
|------------|--------|-------------|
| LockReason | String | Lock reason |

| | | |
|--|--|---|
| | | <ul style="list-style-type: none">- financial: locked because the account is in arrears.- security: locked for security reasons. |
|--|--|---|

PhysicalConnectionSetType

Description

A set of physical connection information. It is a list comprised of PhysicalConnectionType.

Node

It depends on the interface.

Subnode

PhysicalConnectionType

PhysicalConnectionType

Description

A set of physical connection information.

Node

It depends on the interface.

Subnode

| Name | Type | Description |
|----------------------|--------|---|
| PhysicalConnectionId | String | Physical connection ID |
| AccessPointId | String | ID of a physical connection access point |
| Type | String | Physical connection type; optional values: - VPC: VPC physical connection - Classic: Physical connection in a classic network, which is used only for AntCloud. When connected, it can be used to access resources in the classic network of AntCloud (which is temporarily not supported). |
| Status | String | Physical connection status; optional values: - Initial: Application in progress - Approved: Application approved - Allocating: Resources being allocated - Allocated: Access construction in progress - Confirmed: Waiting for user confirmation - Enabled: Normal - Rejected: Application rejected - Canceled: Application canceled - Allocation Failed: Resource allocation failed - Terminated: Connection |

| | | |
|----------------|--------|--|
| | | terminated |
| BusinessStatus | String | <ul style="list-style-type: none"> - Normal - FinancialLocked (locked due to overdue charges). - SecurityLocked (locked by security risk control). |
| CreationTime | String | Time when a physical connection is created |
| EnabledTime | String | Time when a physical connection is activated (which is the same as the time when regular billing starts) |
| LineOperator | String | <p>Carrier providing physical connections for access; optional values:</p> <ul style="list-style-type: none"> - CT: China Telecom - CU: China Unicom - CM: China Mobile - CO: Other carriers in China) - Equinix - Equinix - Other: Other carriers outside China |
| Spec | String | Physical connection specifications |
| PeerLocation | String | Physical location (address) of the physical connection peer |
| PortType | String | <p>Type of a physical connection access port; optional values:</p> <ul style="list-style-type: none"> - E1: 2M synchronous electrical port - 100Base-T: 100M electrical port - 1000Base-T: 1G electrical port - 1000Base-LX: 1G single-mode optical port (10 km) - 10GBase-T: 10G |

| | | |
|-------------------------------|--------|---|
| | | <ul style="list-style-type: none"> electrical port - 10GBase-LR: 10G single-mode optical port (10 km) - Other: Unstated port |
| RedundantPhysicalConnectionId | String | ID of a redundant physical connection |
| Name | String | Name of a physical connection |
| Description | String | Description of a physical connection |
| ADLocation | String | Physical location (rack location) of the physical connection access device |
| PortNumber | String | Number of the port allocated (connected) to the physical connection access device |
| CircuitCode | Long | Circuit code of the corresponding carrier |
| Bandwidth | String | Physical connection bandwidth |

RegionType

Description

Type of region information.

Node Name

Region

Subnode

| Name | Type | Description |
|-----------|--------|--------------------|
| RegionId | String | Region ID |
| LocalName | String | Name of the region |

RouterInterfaceSetType

Description

Set of router interface information. It is a list comprised of RouterInterfaceItemType.

Node name

It depends on the interface.

Subnode

RouterInterfaceItemType

RouteTableSetType

Description

Set of routing tables.

Node Name

Depend on the interface.

Subnode

| Name | Type | Description |
|--------------|-------------------|--|
| VRouterId | String | ID of the VRouter |
| RouteTableId | String | ID of the routing table |
| RouteEntries | RouteEntrySetType | A set of route entry details RouteEntrySetType. |

| | | |
|----------------|--------|--|
| RouteTableType | String | Type of the routing table, which can be System or Custom. |
| CreationTime | String | Time of creation. It is represented according to ISO8601, and UTC time is used. Supported format: YYYY-MM-DDThh:mmZ. |

VirtualBorderRouterForPhysicalConnectionSetType

Description

A set of information about the virtual border router (VBR) over a physical connection. It is a list comprised of VirtualBorderRouterForPhysicalConnectionType.

Node

It depends on the interface.

Subnode

VirtualBorderRouterType

VirtualBorderRouterForPhysicalConnectionType

Description

A set of information about the virtual border router (VBR) over a physical connection.

Node

It depends on the interface.

Subnode

| Name | Type | Description |
|-----------------|--------|---|
| VbrId | String | VBR ID |
| VbrOwnerUid | String | UID of a VBR owner. null is returned if the VBR owner is the physical connection owner. |
| CreationTime | String | Time when a VBR is created |
| ActivationTime | String | Time when a VBR is activated (accepted by a VBR owner) for the first time |
| TerminationTime | String | Time when a VBR is terminated (by a physical connection owner) most recently |
| RecoveryTime | String | Time when a VBR is activated from the terminated state (recovered by a physical connection owner) most recently |
| VlanId | String | 802.1Q VLAN ID (1 to 2,999) of the VBR physical connection interface |
| CircuitCode | String | Carrier circuit code corresponding to the VBR physical connection interface |

VirtualBorderRouterSetType

Description

A set of virtual border router (VBR) information. It is a list comprised of VirtualBorderRouterType.

Node

It depends on the interface.

Subnode

VirtualBorderRouterType

VirtualBorderRouterType

Description

A set of virtual border router (VBR) information.

Node

It depends on the interface.

Subnode

| Name | Type | Description |
|-----------------|--------|---|
| VbrId | String | VBR ID |
| CreationTime | String | Time when a VBR is created |
| ActivationTime | String | Time when a VBR is activated (accepted by a VBR owner) for the first time |
| TerminationTime | String | Time when a VBR is terminated (by a physical connection owner) most recently |
| RecoveryTime | String | Time when a VBR is activated from the terminated state (recovered by a physical connection owner) most recently |
| Status | String | VBR status |
| VlanId | String | 802.1Q VLAN ID (0 to 2,999) of the VBR physical connection interface. The value 0 indicates there is no VLAN encapsulation. |
| CircuitCode | String | Carrier circuit code corresponding to the VBR physical connection interface |
| RouteTableId | String | VBR route table ID |

| | | |
|----------------------------------|--------|--|
| VlanInterfaceId | String | ID of the VBR physical connection interface. It can be used as the next hop of the route on VBR. |
| LocalGatewayIp | String | IP address of the local VBR physical connection interface |
| PeerGatewayIp | String | IP address of the peer VBR physical connection interface |
| PeeringSubnetMask | String | Subnet mask connecting the local and peer VBR physical connection interfaces |
| Name | String | VBR name |
| Description | String | VBR description |
| PhysicalConnectionId | String | Physical connection ID |
| PhysicalConnectionStatus | String | Physical connection status (The Deleted status indicates that the physical connection is deleted). |
| PhysicalConnectionBusinessStatus | String | Business status of a physical connection (The value is null if the physical connection is deleted). |
| PhysicalConnectionOwnerUid | String | UID of the physical connection owner (The value is null if the physical connection owner is deleted). |
| AccessPointId | String | Access point ID |

VpcSetType

Description

Set of VPC information.

Node Name

Depends on the interface.

Subnode

| Name | Type | Description |
|--------------|--------|---|
| VpcId | String | VpcId |
| RegionId | String | Region of the VPC. |
| Status | String | Status of the VPC, including Pending and Available. |
| VpcName | String | The name of the VPC is null by default. It can be a string of [2, 128] English or Chinese characters and must begin with an uppercase/lowercase letter or Chinese character. It can contain numerals, “_” and “-”. This value will appear on the console. It cannot begin with http:// or https://. |
| VSwitchIds | String | List of VSwitchIds |
| CidrBlock | String | Network segment address of the VPC |
| VRouterId | String | ID of the VRouter |
| Description | String | The description is null by default. It can be a string of [2, 256] English or Chinese characters. It cannot begin with http:// or https://. |
| CreationTime | String | Time of creation. It is represented according to ISO8601, and UTC time is used. Supported format: YYYY-MM-DDThh:mmZ. |

VRouterSetType

Description

Set of VRouter information.

Node Name

Depends on the interface.

Subnode

| Name | Type | Description |
|---------------|--------|--|
| VRouterId | String | ID of the VRouter |
| RegionId | String | ID of the region |
| VpcId | String | ID of the VPC |
| RouteTableIds | String | List of virtual routing table IDs |
| VRouterName | String | Name of the VRouter |
| Description | String | The description of the VRouter is null by default. It can be a string of [2, 256] English or Chinese characters. It cannot begin with http:// or https://. |
| CreationTime | String | Time of creation. It is represented according to ISO8601, and UTC time is used. Supported format: YYYY-MM-DDThh:mmZ. |

VSwitchSetType

Description

Set of VSwitch information.

Node Name

Depend on the interface.

Subnode

| Name | Type | Description |
|------|------|-------------|
| | | |

| | | |
|-------------------------|---------|---|
| VSwitchId | String | ID of the VSwitch |
| VpcId | String | ID of the VPC to which the VSwitch belongs |
| Status | String | Status of the VSwitch, including Pending and Available |
| CidrBlock | String | Address of the VSwitch |
| ZoneId | String | ID of the zone to which the VSwitch belongs |
| AvailableIpAddressCount | Integer | Quantity of IP addresses available for the VSwitch |
| Description | String | The description is null by default. It can be a string of [2, 256] English or Chinese characters. It cannot begin with http:// or https://. |
| VSwitchName | String | The name of the VSwitch is null by default. It can be a string of [2, 128] English or Chinese characters and must begin with an uppercase/lowercase letter or Chinese character. It can contain numerals, “_” and “-”. This value will appear on the console. It cannot begin with http:// or https://. |
| CreationTime | String | Time of creation. It is represented according to ISO8601, and UTC time is used. Supported format: YYYY-MM-DDThh:mmZ. |

Appendix

ISO 8601 Time Format

ISO 8601 Data elements and interchange formats – Information interchange – Representation of dates and times is an international standard covering the exchange of date and time-related data. It was issued by the International Organization for Standardization (ISO). The time format of ECS Open

API adopts the ISO8601. For details, refer to ISO 8601.

Error code table

Error code table

Client Errors

For details, refer to the error codes of each interface.

Server Errors

| Error Code | Description | Http Status Code | Meaning |
|--------------------|--|------------------|-----------------------------|
| ServiceUnavailable | The request has failed due to a temporary failure of the server. | 503 | The service is unavailable. |
| InternalError | The request processing has failed due to some unknown error, exception or failure. | 500 | Internal error. |

How to ensure idempotence

If a request timeout or internal server error is encountered when calling the `CreateInstance` interface to create an ECS in the ECS, the client might try to resend the request. At this time, the client can prevent the server from creating more instances than expected by providing the optional `ClientToken` parameter. Providing this parameter will also ensure the idempotence of the request. `ClientToken` is a unique, case sensitive string generated by the client that cannot exceed 64 ASCII characters.

If a user uses the same `ClientToken` value to call the `CreateInstance` interface, the server will return identical request results, including the same `InstanceId`. Therefore, when the user encounters an error

and tries again, providing the same **ClientToken** value can ensure that the ECS creates only one instance and obtains this **InstanceId**.

If the user provides a **ClientToken** that has already been used, but with different request parameters, the ECS will return the **IdempotentParameterMismatch** error code. However, you must note that the **SignatureNonce**, **TimeStamp**, and **Signature** parameters must be changed when trying to submit the request again. Because the ECS uses **SignatureNonce** to prevent replay attacks and **TimeStamp** to mark the time of each request, the duplicate request must provide different **SignatureNonce** and **TimeStamp** parameter values. This will also produce a different **Signature** value.

Generally, clients will only need to retry an operation if they encounter a 500 (**InternalError**) or 503 (**ServiceUnavailable**) error or cannot receive a response. When 200 is returned, retrying the operation will give you the same results as the last time, but will not have any effect on the server status. When a 4xx error code is returned, unless the message explicitly says "try it later", retrying the operation will usually not be successful.

How are interfaces called

How are interfaces called

The VPC service interface is called by sending an HTTP request to the VPC (you can send it through the HTTP or HTTPS channel) and receiving the VPC's response to this request. After the VPC receives a user request, it will perform necessary authentication and parameter verification on the request. After all verifications are successful, it submits or completes the associated operation based on the parameters specified for the request. Then, it returns the processing results to the caller in the form of an HTTP response.

Request Composition

Requests are composed of the following parts:

HTTP method - Currently, all VPC service interfaces only support GET method calls.

Request URL - The request's service address, name of the operation to be executed, operation parameters, and public request parameters are included in the request URL.

Server address: The VPC service domain names are <http://ecs.aliyuncs.com/> and <https://ecs.aliyuncs.com/>. In order to ensure the security of the request, we strongly recommend that you use the HTTPS channel (HTTPS has added the SSL layer for encrypted communication and can prevent communication interception leading to the leakage of sensitive information).

Operation name: Each interface requires that the name of the operation to be executed is specified, i.e. the Action parameter.

Operation parameter: Different operation parameters must be set for different operations to be executed. For details, see the instructions for each interface.

Public request parameters: Parameters such as TimeStamp and Signature must be included in each request.

For the server to correctly authenticate the user's identity and authorize request execution, the request must be signed before submission for processing. For signature rules, refer to the signature mechanism section.

After the server finishes processing the request, it will return the response results. Response results are categorized into successful results and error messages. For an illustration of the format, refer to the Returned Results section. The client can parse the response message body to obtain the execution results.

Call Example

Taking the **DescribeRegions** interface for example:

The corresponding Action is **DescribeRegions**, and the required operation parameter is **RegionId** (in VPC, all RegionIds can be obtained by using the interface to query the available region list). After adding all the public request parameters (except **Signature**), the request URL will be (for ease of reading, this is the URL before URL encoding):

```
http://ecs.aliuncs.com/?TimeStamp=2012-12-  
26T10:33:56Z&Format=XML&AccessKeyId=testid&Action=DescribeRegions&SignatureMethod=HMAC-  
SHA1&SignatureNonce=NwDAxvLU6tFE0DVb&Version=2014-05-26&SignatureVersion=1.0
```

According to the signature calculation rules, the Canonicalized Query String is constructed first, as shown below:

```
http://ecs.aliuncs.com/?TimeStamp=2012-12-  
26T10:33:56Z&Format=XML&AccessKeyId=testid&Action=DescribeRegions&SignatureMethod=HMAC-  
SHA1&SignatureNonce=NwDAxvLU6tFE0DVb&Version=2014-05-26&SignatureVersion=1.0
```

Then, **StringToSign** is constructed as a signature string with a value:

```
GET&%2F&AccessKeyId%3Dtestid&Action%3DDescribeRegions&Format%3DXML&SignatureMethod%3DHMAC-  
SHA1&SignatureNonce%3DNwDAxvLU6tFE0DVb&SignatureVersion%3D1.0&TimeStamp%3D2012-12-  
26T10%253A33%253A56Z&Version%3D2014-05-26
```

The following Java sample code demonstrates how public request parameters are added, how the Canonicalized Query String is constructed from the request parameters, and how the **StringToSign** is

constructed. This example assumes that all request parameters are placed in a Map<String, String> object and the Access Key ID is **testid**.

```
final String HTTP_METHOD = "GET";

Map<String, String> parameters = new HashMap<String, String>();
// Add public request parameters
parameters.put("Action", "DescribeRegions");
parameters.put("Version", "2014-05-26");
parameters.put("AccessKeyId", "testid");
parameters.put("TimeStamp", formatIso8601Date(new Date()));
parameters.put("SignatureMethod", "HMAC-SHA1");
parameters.put("SignatureVersion", "1");
parameters.put("SignatureNonce", UUID.randomUUID().toString());
parameters.put("Format", "XML");

// Sort the parameters
String[] sortedKeys = parameters.keySet().toArray(new String[] {});
Arrays.sort(sortedKeys);

final String SEPARATOR = "&";

// Generate the stringToSign
StringBuilder stringToSign = new StringBuilder();
stringToSign.append(HTTP_METHOD).append(SEPARATOR);
stringToSign.append(percentEncode("/")).append(SEPARATOR);

StringBuilder canonicalizedQueryString = new StringBuilder();
for(String key : sortedKeys) {
    // Be sure to encode the key and value
    canonicalizedQueryString.append("&")
        .append(percentEncode(key)).append("=")
        .append(percentEncode(parameters.get(key)));
}

// Be sure to encode the canonicalizedQueryString
stringToSign.append(percentEncode(
    canonicalizedQueryString.toString().substring(1)));
```

In this example, note that the **TimeStamp** parameter must comply with the ISO8601 norms. Furthermore, note that UTC time is used. Otherwise, the request will encounter an error. The following sample code demonstrates how a compliant TimeStamp string is generated:

```
private static final String ISO8601_DATE_FORMAT = "yyyy-MM-dd'T'HH:mm:ss'Z'";
private static String formatIso8601Date(Date date) {
    SimpleDateFormat df = new SimpleDateFormat(ISO8601_DATE_FORMAT);
    df.setTimeZone(new SimpleTimeZone(0, "GMT"));
    return df.format(date);
}
```

When generating a Canonicalized Query String (the canonicalizedQueryString variable in the example) and **StringToSign**, both must be encoded. The encoding rules are described in detail in the

signature mechanism section. The following sample code demonstrates how the `java.net.URLEncoder` class is used to complete encoding:

```
private static final String ENCODING = "UTF-8";

private static String percentEncode(String value) throws UnsupportedEncodingException {
    return value != null ? URLEncoder.encode(value, ENCODING).replace("+", "%20").replace("*", "%2A").replace("%7E",
        "~") : null;
}
```

If we assume the “Access Key ID” is “testid”, the “Access Key Secret” is “testsecret”, and the Key used for HMAC calculation is “testsecret&”, the calculated signature value is:

```
SDFQNvyH5rtkc9T5Fwo8DOjw5hc=
```

Sample code for signature calculation (Java):

```
// The following is a sample code for signature calculation
final String ALGORITHM = "HmacSHA1";
final String ENCODING = "UTF-8";
key = "testsecret&";

Mac mac = Mac.getInstance(ALGORITHM);
mac.init(new SecretKeySpec(key.getBytes(ENCODING), ALGORITHM));
byte[] signData = mac.doFinal(stringToSign.getBytes(ENCODING));

String signature = new String(Base64.encodeBase64(signData));
```

After adding the Signature parameter, perform URL encoding according to the RFC3986 rules:

```
http://ecs.aliyuncs.com/?TimeStamp=2012-12-
26T10%3A33%3A56Z&Format=XML&AccessKeyId=testid&Action=DescribeRegions&SignatureMethod=HMAC-
SHA1&RegionId=region1&SignatureNonce=NwDAxvLU6tFE0DVb&Version=2012-09-
13&SignatureVersion=1.0&Signature=SDFQNvyH5rtkc9T5Fwo8DOjw5hc%3d
```

Next, send an HTTP request to the above URL and receive a response to the request from the VPC server, as shown below:

```
<DescribeRegionsResponse>
<Regions>
<Region>
<LocalName>Qingdao node</LocalName>
<RegionId>cn-qingdao</RegionId>
</Region>
<Region>
<LocalName>Hangzhou node</LocalName>
<RegionId>cn-hangzhou</RegionId>
</Region>
</Regions>
```

```
<RequestId>833C6B2C-E309-45D4-A5C3-03A7A7A48ACF</RequestId>
</DescribeRegionsResponse>
```

By parsing this XML output, you can obtain an ID and LocalName list for all available regions. If, when submitting a request, the specified Format parameter is JSON, and then the result will also be returned in the JSON format.

SDK Reference

SDK Documentation

The SDK for ECS contains VPC related functions. For details, click [here](#).