

Alibaba Cloud Application Configuration Management **SDK Reference**

Issue: 20200325

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







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Document conventions

Style	Description	Example
	A danger notice indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	 Danger: Resetting will result in the loss of user configuration data.
	A warning notice indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	 Warning: Restarting will cause business interruption. About 10 minutes are required to restart an instance.
	A caution notice indicates warning information, supplementary instructions, and other content that the user must understand.	 Notice: If the weight is set to 0, the server no longer receives new requests.
	A note indicates supplemental instructions, best practices, tips, and other content.	 Note: You can use Ctrl + A to select all files.
>	Closing angle brackets are used to indicate a multi-level menu cascade.	Click Settings > Network > Set network type.
Bold	Bold formatting is used for buttons, menus, page names, and other UI elements.	Click OK .
Courier font	Courier font is used for commands.	Run the <code>cd /d C:/window</code> command to enter the Windows system folder.
<i>Italic</i>	Italic formatting is used for parameters and variables.	<code>bae log list --instanceid</code> <i>Instance_ID</i>
[] or [a b]	This format is used for an optional value, where only one item can be selected.	<code>ipconfig [-all -t]</code>

Style	Description	Example
{} or {a b}	This format is used for a required value, where only one item can be selected.	<code>switch {active stand}</code>

Contents

Legal disclaimer	I
Document conventions	I
1 SDK introduction	1
2 HTTP API	4
3 How to request ACM services	5
4 Get configurations	9
5 Get the configurations within a namespace	11
6 addListener	13
7 Publish configurations	16
8 Delete configurations	18
9 ACM Java SDK	20
9.1 ACM Java Native SDK	20
9.1.1 Prerequisites	20
9.1.2 Get configurations	24
9.1.3 Listen for configurations	26
9.1.4 Publish configurations	28
9.1.5 Delete configurations	29
9.2 Spring Cloud ACM	30
9.2.1 Prerequisites	30
9.2.2 Inject configuration	32
9.2.3 Spring Boot Integration	33
9.3 Nacos SDK	34
9.3.1 Nacos Client	34
9.3.2 Nacos Spring	37
9.3.3 Nacos Spring Boot	38
9.3.4 Nacos Spring Cloud	40
10 ACM Nacos Go SDK	42
11 ACM Node.js SDK	43
12 ACM C++ SDK	46
13 ACM PHP SDK	51
14 ACM Python SDK	52

1 SDK introduction

You can use ACM SDK to get and listen to configurations.

Available ACM SDKs include:

- **ACM Java Native SDK:** A Java native SDK for listening to and updating ACM configurations.
- **Spring Cloud ACM:** Java SDK that supports the Spring Cloud Config interface specification. This SDK won't be maintained any more. Therefore, we recommend that you use [spring-cloud-starter-alibaba-nacos-config](#) from Nacos instead.
- **ACM Node.js SDK:** A Node.js native SDK for listening to and updating ACM configurations.
- **ACM C++ SDK:** A C++ native SDK for listening to and updating ACM configurations
- **ACM Python (open-source):** A Python native SDK for listening to and updating ACM configurations.
- **ACM PHP (open-source):** A PHP native SDK for listening to ACM configurations.
- **Nacos Client:** A Java native SDK for listening to and updating ACM configurations.

The functions and features of ACM SDKs are summarized in the following table:

Function / Language	Java Native	Java Spring Cloud	Python	Node.JS	C++	PHP	Nacos SDK
Get particular configurations	Supported	Supported	Supported	Supported	Supported	Supported	Supported
Listen to particular configurations	Supported	Supported	Supported	Supported	Supported	Unsupported	Supported
Write configurations	Supported	Unsupported	Unsupported	Unsupported	Unsupported	Supported	Supported

Function / Language	Java Native	Java Spring Cloud	Python	Node.JS	C++	PHP	Nacos SDK
Enumerate configurations under particular tenants	Supported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported	Unsupported
Support connecting server with Single IP solution	Supported	Unsupported	Supported	Unsupported	Unsupported	Unsupported	Supported
Support connecting server with multiple IP LB method*	Supported	Supported	Supported	Supported	Supported	Supported	Supported
Support user authentication with HmacSHA1 algorithm	Supported	Supported	Supported	Supported	Supported	Supported	Supported
Support local cache backup**	Supported	Supported	Supported	Supported	Supported	Unsupported	Supported
<i>Support ECS instance RAM role authentication</i>	Supported	Supported	Supported	Unsupported	Unsupported	Unsupported	Unsupported

Function / Language	Java Native	Java Spring Cloud	Python	Node.JS	C++	PHP	Nacos SDK
Open-source address	Planned	Planned	acm-sdk-python	Planned	Planned	acm-sdk-php	Nacos

- * **Multiple IP LB method is a LoadBalance method based on multiple server IP addresses returned by ACM SDK from the address server, which boosts performance and achieves high availability.**
- ** **With local cache backup, ACM SDK can read from the local cache backup file saved when getting configurations last time, which avoids client downtime.**
- *** **`spring-cloud-starter-acm` won't be maintained any more. Therefore, we recommend that you use [spring-cloud-starter-alibaba-nacos-config](#) from Nacos instead.**

2 HTTP API

3 How to request ACM services

This topic explains how to request ACM services.

Domain name of the address servers

Region	Domain name of the address server
Internet	acm.aliyun.com
China (Hangzhou)	addr-hz-internal.edas.aliyun.com
China (Qingdao)	addr-qd-internal.edas.aliyun.com
China (Shanghai)	addr-sh-internal.edas.aliyun.com
China (Beijing)	addr-bj-internal.edas.aliyun.com
China (Shenzhen)	addr-sz-internal.edas.aliyun.com
China (Hong Kong)	addr-hk-internal.edas.aliyuncs.com
Singapore	addr-singapore-internal.edas.aliyun.com
Australia (Sydney)	addr-ap-southeast-2-internal.edas.aliyun.com
US (Silicon Valley)	addr-us-west-1-internal.acm.aliyun.com
US (Virginia)	addr-us-east-1-internal.acm.aliyun.com
China (Shanghai) Financial Cloud	addr-cn-shanghai-finance-1-internal.edas.aliyun.com

Get ACM server list

Retrieve the IP addresses of ACM server through Address Server, so that you can get configurations by sending requests to the server IP.

```
http://${Address_Server_Domain}:8080/diamond-server/diamond
```

For example:

```
curl http://acm.aliyun.com:8080/diamond-server/diamond
139.196.135.144
```

Communication protocols

Supports request communication using HTTP.

Request method

Allows sending HTTP GET or POST requests. In the HTTP GET request, the parameters must be included in the request URL.

Request parameters

Each request must contain the request parameters related to public authentication and signatures, as well as the specific operation-related parameters.

Character encoding

Both requests and returned results are encoded using the GBK character set.

Signature mechanism

The ACM service performs authentication on each access request. Therefore, each request being sent over HTTP protocol must contain signature information. By using the AccessKey and SecretKey, the ACM performs symmetric encryption to authenticate the request sender.

The accessKey and the secretKey are issued to the visitor by ACM. The accessKey is used for authenticating the visitor, and the secretKey is the key that encrypts the signature string and then validates it on the server. Only you and ACM know them, and they must remain strictly confidential.

Signature algorithm

The HMACSHA1 algorithm is used for signing. The following describes the examples of a Java and Shell signature algorithms.

- **Example of a Java signature algorithm**

```
public static void main(String[] args) throws Exception {
    String tenant= "tenant";
    String group = "group";
    String timeStamp = String.valueOf(System.currentTimeMillis());
    String abc = HmacSHA1Encrypt(tenant+ "+" + group + "+" +
timeStamp , "1234");
    System.out.println(abc);
}
public static String HmacSHA1Encrypt(String encryptText, String
encryptKey) throws Exception {
    byte[] data = encryptKey.getBytes("UTF-8");
    // Construct a key based on the given byte array and specify the
name of a key algorithm in the second parameter.
    SecretKey secretKey = new SecretKeySpec(data, "HmacSHA1");
    // Generate a Mac object for the specified Mac algorithm
    Mac mac = Mac.getInstance("HmacSHA1");
    // Initialize the Mac object with the given key
    mac.init(secretKey);
    byte[] text = encryptText.getBytes("UTF-8");
```

```

byte[] textFinal = mac.doFinal(text);
// Complete the Mac operation and Base64 encoding. Convert the
byte array to a string.
return new String(Base64.encodeBase64(textFinal));
}

```

- **Shell signature algorithm**

```

## config sign
timestamp=`echo $[(date +%s%N)/1000000]`
signStr=$namespace+$group+$timestamp
signContent=`echo -n $signStr | openssl dgst -hmac $sk -sha1 -binary
| base64`
echo $signContent

```

Signature procedure

1. Use request parameters to construct a canonicalized query string (QueryParam).
2. Follow the subsequent rules to construct the string for signature calculation using the canonicalized query string constructed in the previous step.

```

Signature=
HMAC-SHA1(QueryParam)

```



Note:

The QueryParam varies with requests.

3. Use the preceding signature string to calculate the signature's HMAC value based on RFC2104 definitions. Note: The key used for signature calculation is the Access Key Secret held by the user (ASCII:38), and the hash algorithm used is SHA1.
4. According to Base64 encoding rules, encode the preceding HMAC value, which gives you the signature value.
5. Add the obtained signature value to the request parameters as the "Signature" parameter, which completes the request signing process.

Code examples

This is an example of constructing an ACM request with Shell.

```

#!/bin/bash
## config param
dataId="xxx"
group="xxx"
namespace="xxx"
accessKey="xxx"
secretKey="xxx"
endpoint="xxx"
## config param end
## get serverIp from address server

```

```
serverIp=`curl $endpoint:8080/diamond-server/diamond -s | awk '{a[NR]=
$0}END{srand();i=int(rand()*NR+1);print a[i]}`
## config sign
timestamp=`echo [$$(date +%s%N)/1000000]`
signStr=$namespace+$group+$timestamp
signContent=`echo -n $signStr | openssl dgst -hmac $secretKey -sha1 -
binary | base64`
## request to get a config
curl -H "Spas-AccessKey:$accessKey -H "timeStamp:$timestamp -H "
Spas-Signature:$signContent "http://"$serverIp":8080/diamond-server/
config.co?dataId="$dataId"&group="$group"&tenant="$namespace -v
```


4 Get configurations

This topic explains how to use API to get configurations from ACM.

Description

It gets configurations from ACM.

Request Type

GET

Request URL

`/diamond-server/config.co`

Request parameters

Parameter	Type	Require	Description
tenant	String	Yes	The tenant, corresponding to the namespace field of ACM
dataId	String	Yes	Configuration ID
group	String	Yes	Configuration group

Header parameters

Name	Type	Require	Description
Spas-AccessKey	String	Yes	The accessKey can be found in the ACM console.
timeStamp	String	Yes	The request time in milliseconds
Spas-Signature	String	Yes	SpasSigner.sign(Tenant+ group+ timeStamp, secretKey). Sign "tenant + group + timestamp" with secret key. The signature algorithm is HmacSHA1. The timestamp signature prevents replay attacks. The signature is valid for 60 seconds.

Name	Type	Require	Description
Spas-SecurityToken	String	No	<p>SecurityToken is obtained from STS temporary credential. STS temporary credential is obtained from instance metadata URL. For more information, see:</p> <ul style="list-style-type: none"> • Access other Cloud Product APIs by the Instance RAM Role • Access ACM with instance RAM role

Response parameters

Parameter Type	Description
String	Configuration value

Error code

Error code	Error message	Explanation
400	Bad Request	Syntax error in client request
403	Forbidden	No permission
404	Not Found	Client error, not found
500	Internal Server Error	Internal errors of the server
200	OK	Normal

Examples

• Request example

```
http:serverIp:8080/diamond-server/config.co? dataId=dataIdparam&
group=groupParam&tenant=tenantParam
```

• Response example

```
contentTest
```

5 Get the configurations within a namespace

This topic explains how to use API to get configurations from ACM.

Description

It gets the configurations within a namespace from ACM.

Request type

GET

Request URL

/diamond-server/basestone.do? method=getAllConfigByTenant

Request parameters

Parameter	Type	Require	Description
tenant	String	Yes	The tenant, corresponding to the namespace field of ACM
pageNo	int	Yes	Page number
pageSize	int	Yes	Page size

Header parameters

Name	Type	Require	Description
Spas-AccessKey	String	Yes	The accessKey can be found in the ACM console.
timeStamp	String	Yes	The request time in milliseconds
Spas-Signature	String	Yes	SpasSigner.sign(Tenant+ group+ timeStamp, secretKey). Sign "tenant + group + timestamp" with secret key. The signature algorithm is HmacSHA1. The timestamp signature prevents replay attacks. The signature is valid for 60 seconds.

Name	Type	Require	Description
Spas-SecurityToken	String	No	<p>SecurityToken is obtained from STS temporary credential. STS temporary credential is obtained from instance metadata URL. For more information, see:</p> <ul style="list-style-type: none"> • Access other Cloud Product APIs by the Instance RAM Role • Access ACM with instance RAM role

Response parameters

Parameter type	Description
totalCount	The total number of configurations
pageNumber	Page number
pagesAvailable	The number of available pages
pageItems	Configuration items

Error code

Error code	Error message	Explanation
400	Bad Request	Syntax error in client request
403	Forbidden	No permission
404	Not Found	Client error, not found
500	Internal Server Error	Internal errors of the server
200	OK	Normal

Examples

• Request example

```
http:serverIp:8080/diamond-server/basestone.do? method=getAllConfigByTenant&tenant=tenantParam&pageNumber=pageNumberParam&pageSize=pageSizeParam
```

• Response example

```
contentTest
```

6 addListener

This topic explains how to use API to listen to configurations in ACM.

Description

Capture configuration changes in real time by listening to configurations on ACM. In case of any configuration changes, you can use the [Get configurations](#) to obtain the latest value of the configuration and dynamically refresh the local cache.

Registered listening adopts asynchronous Servlet technique. Registered listening is essentially to compare the MD5 with configurations and configuration values to that in the backend. If the MD5 values don't match, then it immediately returns the different configuration. If they match, it holds for 30 seconds. And it returns an empty string.

Request type

POST

Request URL

`/diamond-server/config.co`

Request parameters

Parameter	Type	Require	Description
Probe-Modify-Request	String	Yes	<p>Listen to data messages. The format is <code>dataId^2group^2contentMD5^2tenant^1</code>.</p> <ul style="list-style-type: none"> dataId: Configuration ID group: Configuration group contentMD5: MD5 of the configuration content tenant: The tenant, corresponding to the namespace field of ACM

Header parameters

Parameter	Type	Require	Description
longPullingTimeout	String	Yes	If the long pulling timeout is 30 seconds, then enter 30000 here.

Parameter	Type	Require	Description
Spas-AccessKey	String	Yes	The accessKey can be found in the ACM console.
timeStamp	String	Yes	The request time in milliseconds
Spas-Signature	String	Yes	SpasSigner.sign(Tenant+ group+ timeStamp, secretKey). Sign "tenant + group + timestamp" with secret key. The signature algorithm is HmacSHA1. The timestamp signature prevents replay attacks. The signature is valid for 60 seconds.

Parameter description

- **A delimiter to separate fields within a configuration:** `^2 = Character.toString((char) 2)`
- **A delimiter to separate configurations:** `^1 = Character.toString((char) 1)`
- **contentMD5:** MD5(content). This is an empty string because the first local cache is empty.

Response parameters

Parameter type	Description
String	Configuration value

Error code

Error code	Error message	Explanation
400	Bad Request	Syntax error in client request
403	Forbidden	No permission
404	Not Found	Client error, not found
500	Internal Server Error	Internal errors of the server
200	OK	Normal

Examples

- **Request example**

```
http://serverIp:8080/diamond-server/config.co
POST request body data:
```

```
Probe-Modify-Request=dataId^2group^2contentMD5^2tenant^1
```

- **Response example**

```
In case of any configuration changes  
dataId^2group^2tenant^1  
If no configuration changes: an empty string is returned
```

7 Publish configurations

This topic explains how to use API to publish configurations to ACM.

Description

It publishes configurations to ACM.

Request type

POST

Request URL

/diamond-server/basestone.do

Request parameters

Name	Type	Require	Description
tenant	String	Yes	The tenant, corresponding to the namespace field of ACM
dataId	String	Yes	Configuration ID
group	String	Yes	Configuration group
content	String	Yes	The content of the configuration

Header parameters

Name	Type	Require	Description
Spas-AccessKey	String	Yes	The accessKey can be found in the ACM console.
timeStamp	String	Yes	The request time in milliseconds
Spas-Signature	String	Yes	SpasSigner.sign(Tenant+ group+ timeStamp, secretKey). Sign "tenant + group + timestamp" with secret key. The signature algorithm is HmacSHA1. The timestamp signature prevents replay attacks. The signature is valid for 60 seconds.

Name	Type	Require	Description
Spas-SecurityToken	String	No	<p>SecurityToken is obtained from STS temporary credential. STS temporary credential is obtained from instance metadata URL. For more information, see:</p> <ul style="list-style-type: none"> • Access other Cloud Product APIs by the Instance RAM Role • Access ACM with instance RAM role

Response parameters

Parameter Type	Description
boolean	If the publishing is successful

Error code

Error code	Error message	Explanation
400	Bad Request	Syntax error in client request
403	Forbidden	No permission
404	Not Found	Client error, not found
500	Internal Server Error	Internal errors of the server
200	OK	Normal

Examples

• Request example

```
http:serverIp:8080/diamond-server/basestone.do? method=syncUpdateAll
http body:
dataId=dataIdparam&group=groupParam&tenant=tenantParam&content=
contentParam
```

• Response example

```
true
```

8 Delete configurations

This topic explains how to use API to delete configurations from ACM.

Description

It deletes configurations from ACM.

Request type

POST

Request URL

/diamond-server/datum.do

Request parameters

Parameter	Type	Require	Description
tenant	String	Yes	The tenant, corresponding to the namespace field of ACM
dataId	String	Yes	Configuration ID
group	String	Yes	Configuration group

Header parameters

Name	Type	Require	Description
Spas-AccessKey	String	Yes	The accessKey can be found in the ACM console.
timeStamp	String	Yes	The request time in milliseconds
Spas-Signature	String	Yes	SpasSigner.sign(Tenant+ group+ timeStamp, secretKey). Sign "tenant + group + timestamp" with secret key. The signature algorithm is HmacSHA1. The timestamp signature prevents replay attacks. The signature is valid for 60 seconds.

Name	Type	Require	Description
Spas-SecurityToken	String	No	<p>SecurityToken is obtained from STS temporary credential. STS temporary credential is obtained from instance metadata URL. For more information, see:</p> <ul style="list-style-type: none"> • Access other Cloud Product APIs by the Instance RAM Role • Access ACM with instance RAM role

Response parameters

Parameter type	Description
boolean	If the deletion is successful

Error code

Error code	Error message	Explanation
400	Bad Request	Syntax error in client request
403	Forbidden	No permission
404	Not Found	Client error, not found
500	Internal Server Error	Internal errors of the server
200	OK	Normal

Examples

• Request example

```
http:serverIp:8080/diamond-server/datum.do? method=deleteAllDatums
http body:
dataId=dataIdparam&group=groupParam
```

• Response example

```
true
```

9 ACM Java SDK

9.1 ACM Java Native SDK

9.1.1 Prerequisites

This topic explains how to use the ACM API with sample code.

Get the SDK

Enter the following POM configuration to establish API dependency on the SDK.

```
<dependency>
  <groupId>com.alibaba.edas.acm</groupId>
  <artifactId>acm-sdk</artifactId>
  <version>1.0.8</version>
</dependency>
<! -- Remove the following if logging implementation is available. -->
<dependency>
  <groupId>ch.qos.logback</groupId>
  <artifactId>logback-classic</artifactId>
  <version>1.1.7</version>
</dependency>
```

Code example

```
import java.util.Properties;
import com.alibaba.edas.acm.ConfigService;
import com.alibaba.edas.acm.exception.ConfigException;
import com.alibaba.edas.acm.listener.ConfigChangeListener;
import com.alibaba.edas.acm.listener.PropertiesListener;
// Sample code, for sample test only.
public class ACMTTest {
  // Attribute/Switch
  private static String config = "DefaultValue";
  private static Properties acmProperties = new Properties();
  public static void main(String[] args) {
    try {
      // Copy the corresponding values from the namespaces page
      in the console.
      Properties properties = new Properties();
      properties.put("endpoint", "$endpoint");
      properties.put("namespace", "$namespace");
      // Access ACM with instance RAM role
      // properties.put("ramRoleName", "$ramRoleName");
      properties.put("accessKey", "$accessKey");
      properties.put("secretKey", "$secretKey");
      // If it is an encrypted configuration, then add the
      following two lines for automatic decryption.
      //properties.put("openKMSFilter", true);
      //properties.put("regionId", "$regionId");
      ConfigService.init(properties);
      // Actively get the configuration.
    }
  }
}
```

```

        String content = ConfigService.getConfig("${dataId}", "${
group}", 6000);
        System.out.println(content);
        // Add listeners to the configuration during initializa
tion, which calls back a notification when the configuration is
changed.
        ConfigService.addListener("${dataId}", "${group}", new
ConfigChangeListener() {
            public void receiveConfigInfo(String configInfo) {
                // After the configuration is updated, the latest
value is returned to the user via this callback function.
                // Remember not to make blocking operations in
callback function. Otherwise the notification thread will be blocked.
                config = configInfo;
                System.out.println(configInfo);
            }
        });
        /**
         * The following listener can be used if the content of
the configuration value is in properties (key=value) format. This
allows you to manage multiple configuration items in one configuration
.
         */
        /**
        ConfigService.addListener("${dataId}", "${group}", new
PropertiesListener() {
            @Override
            public void innerReceive(Properties properties) {
                // TODO Auto-generated method stub
                acmProperties = properties;
                System.out.println(properties);
            }
        });
        **/
    } catch (ConfigException e) {
        e.printStackTrace();
    }
    // Keep the main thread alive throughout the test, because the
configuration subscription runs in a daemon thread, which exits once
the main thread exits. The following code is not required in a real
environment.
    while (true) {
        try {
            Thread.sleep(1000);
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }
}
// Expose the configuration value via the get configuration API
for external use.
public static String getConfig() {
    return config;
}
// Expose the configuration value via the get configuration API
for external use.
public static Object getPorpertiesValue(String key) {
    if (acmProperties != null) {
        return acmProperties.get(key);
    }
    return null;
}
}

```

```
}

```

Options of passing parameters

To help you get onboard, the sample code initializes the parameters with code . However, the real production process may involve different environments (namely different accounts, regions, or namespaces), and the parameters vary with environments, so you must use variables to pass the parameters. To facilitate the input parameter configuration and reduce the configuration cost, ACM provides multiple options of passing parameters.



Note:

EDAS automatically injects for you during the publishing, and therefore you don't need to take any action.

Initialization parameters	How to pass parameters
endpoint	<p>From highest priority to lowest priority:</p> <ol style="list-style-type: none"> JVM parameters: <code>-Daddress.server.domain=xxx</code> Environment variables: <code>address_server_domain=xxx</code> Code: see the preceding sample code
namespace	<p>From highest priority to lowest priority:</p> <ol style="list-style-type: none"> JVM parameters: <code>-Dtenant.id=xxx</code> Code: see the preceding sample code
ramRoleName	<p>Note: The authorization priority is higher than the accesskey/ridgekey priority from high to low</p> <ol style="list-style-type: none"> JVM parameters: <code>-Dram.role.name=xxx</code> Code: see the preceding sample code

Initialization parameters	How to pass parameters
accessKey/secretKey	<p>From highest priority to lowest priority:</p> <ol style="list-style-type: none"> 1. By files: store accessKey and secretKey in the format of Properties (which meets the requirement of the <code>public void java.io.Reader .Properties.load(Reader reader)</code> method) in a file specified with <code>-Dspas.identity</code>. If not specified, then the <code>/home/admin/.spas_key/<ApplicationName></code> file is used by default (the application name is specified with <code>-Dproject.name</code>) 2. Environment variable: <code>spas_accessKey=xxx spas_secretKey=xxx</code> 3. Code: see the preceding sample code

Related documents

- [#unique_5](#)

9.1.2 Get configurations

Description

It obtains configurations from ACM when the service starts.

```
public static String getConfig(String dataId, String group, long timeoutMs) throws ConfigException
```

Request parameters

Parameter	Parameter type	Description
dataId	String	Configuration ID. Use a naming rule such as <code>package.class</code> (for example <code>com.taobao.tc.refund.log.level</code>) to ensure global uniqueness. We recommend that you indicate business meaning of the configuration in the “class” section. All characters must be in lower case. Only English characters and four special characters ("<code>:</code>", "<code>-</code>", and "<code>_</code>") are allowed. It must not exceed 256 bytes.

Parameter	Parameter type	Description
group	String	Configuration group. We recommend that you use <code>product name : module name</code> (for example <code>ACM: Test</code>) to ensure the uniqueness. Only English characters and four special characters (":", ":", "-", and "_") are allowed. It must not exceed 128 bytes.
timeout	String	Length of configuration read time-out (in ms). Recommended value: 3000.

Return values

Parameter type	Description
String	Configuration value

Request example

```
try {
    // Initialize the configuration service. Retrieves the following
    // parameters in console with sample code.
    ConfigService.init("${endpoint}", "${namespace}", "${accessKey}",
        "${secretKey}");
    // Actively retrieves configuration
    String content = ConfigService.getConfig("${dataId}", "${group}",
        3000);
    System.out.println(content);
} catch (ConfigException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

```
}

```

Exception

A `ConfigException` exception is thrown in case of a configuration read time-out or a network error.

9.1.3 Listen for configurations

Description

If you want ACM to push configuration changes, you can use the ACM dynamic listener configuration interface.

```
public static void addListener(String dataId, ConfigChangeListener
Adapter listener)
```

Request parameters

Parameter name	Parameter type	Description
dataId	string	Configuration ID. Use a naming rule like package.class (for example, com.taobao.tc.refund.log.level) to ensure global uniqueness. It is recommended to indicate business meaning of the configuration in the “class” section. All characters must be in lowercase. Only English characters and four special characters ("!", ":", "-", and "_") are allowed. It must not exceed 256 bytes.

Parameter name	Parameter type	Description
group	string	Configuration group. We recommend that you use product name: module name (for example ACM: Test) to guarantee the uniqueness. Only English characters and four special characters (".", ":", "-", and "_") are allowed. It must not exceed 128 bytes.
listener	ConfigChangeListener	Listener. Configuration changes go into the callback function of the listener.

Returned values

Parameter type	Description
string	Configuration value. This value is returned through the callback function during initialization or configuration modification.

Request example

```
// Initialize the configuration service, and the console automatically
// obtains the following parameters through the sample code.
Configservice.init ("${endpoint}", "${namespace }", "${accesskey
}", "${ridgekey }");
// Add listeners to the configuration during initialization, which
// calls back a notification of configuration changes.
Configservice.addlistener ("${dataid}", "${group}", new fig () {
    public void receiveConfigInfo(String configInfo) {
        // After the configuration is updated, the latest value is
        // returned to the user by this callback function.
        System.out.println(configInfo);
    }
});
// Keep the main thread alive throughout the test, because the
// configuration subscription runs in a daemon thread, which exits once
// the main thread exits. The following code is not required in a real
// environment.
while (true) {
    try {
        Thread.sleep(1000);
    } catch (InterruptedException e) {
        e.printStackTrace();
    }
}
```

```
}

```

9.1.4 Publish configurations

Description

It publishes ACM configurations automatically with program to reduce operation and maintenance costs with automation.



Note:

It uses the same publishing interface to create or modify a configuration. If the specified configuration doesn't exist, then it creates a configuration. If the specified configuration exists, then it updates the configuration.

```
public static boolean publishConfig(String dataId, String group,
String content) throws ConfigException
```

Request parameters

Parameter	Parameter type	Description
dataId	String	Configuration ID. Use a naming rule such as package.class (for example com.taobao.tc.refund.log.level) to ensure global uniqueness. It is recommended to indicate business meaning of the configuration in the “class” section. All characters must be in lower case. Only English characters and four special characters ("!", ":", "-", and "_") are allowed. It must not exceed 256 bytes.
group	String	Configuration group. We recommend that you use product name: module name (for example ACM: Test) to ensure the uniqueness. Only English characters and four special characters ("!", ":", "-", and "_") are allowed. It must not exceed 128 bytes.
content	String	Configuration content. It must not exceed 100K bytes.

Returned values

Parameter type	Description
boolean	If the publishing is successful

Request example

```
try {
    // Initialize the configuration service. Retrieves the following
    // parameters in console with sample code.
    ConfigService.init("${endpoint}", "${namespace}", "${accessKey}",
        "${secretKey}");
    // Actively retrieves configuration
    boolean isPublishOk = ConfigService.publishConfig("${dataId}", "${
group}", "${content}");
    System.out.println(isPublishOk);
} catch (ConfigException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

Exception

A `ConfigException` exception is thrown in case of a configuration read time-out or a network error.

9.1.5 Delete configurations

Description

It deletes ACM configurations automatically with program to reduce operation and maintenance costs with automation.

**Note:**

If the specified configuration exists, then it deletes the configuration. If the specified configuration doesn't exist, then it returns a successful message.

```
public static boolean removeConfig(String dataId, String group) throws
    ConfigException
```

Request parameters

Parameter	Parameter Type	Description
<code>dataId</code>	String	Configuration ID
<code>group</code>	String	Configuration group

Returned values

Parameter type	Description
boolean	If the deletion is successful

Request example

```
try {
    // Initialize the configuration service. Retrieves the following
    // parameters in console with sample code.
    ConfigService.init("${endpoint}", "${namespace}", "${accessKey}",
        "${secretKey}");
    // Actively retrieves configuration
    boolean isRemoveOk = ConfigService.removeConfig("${dataId}", "${
group}");
    System.out.println(isRemoveOk);
} catch (ConfigException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```

Exception

A `ConfigException` exception is thrown in case of a configuration read time-out or a network error.

9.2 Spring Cloud ACM

9.2.1 Prerequisites

spring-cloud-starter-acm won't be maintained any more. Therefore, we recommend that you use [spring-cloud-starter-alibaba-nacos-config](#) from Nacos instead.

Steps for using the Spring Cloud ACM SDK are as follows.

1. Add Maven dependency.

```
<dependency>
  <groupId>com.alibaba.cloud</groupId>
  <artifactId>spring-cloud-starter-acm</artifactId>
  <version>1.0.8</version>
</dependency>
```

2. Configure the application name and the application group.

Configure `application.properties` in Spring Boot, and **configure** `spring.application.group` **and** `spring.application.name`.

```
spring.application.group=com.alibaba.cloud.acm
```

```
spring.application.name=sample-app
```

3. Configure the ACM environment and authentication information.

Edit the application.properties file in Spring Boot, and configure alibaba.acm.endpoint, alibaba.acm.namespace, alibaba.acm.accessKey, and alibaba.acm.secretKey:

```
spring.application.group=com.alibaba.cloud.acm
spring.application.name=sample-app
alibaba.acm.endpoint=xxx

# Namespace ID
alibaba.acm.namespace=xxx

# Access ACM with instance RAM role
# alibaba.acm.ramRoleName=xxx

alibaba.acm.accessKey=xxx
alibaba.acm.secretKey=xxx

# If it is an encrypted configuration, then add the following two
lines for automatic decryption.
# alibaba.acm.openKMSFilter=true
# Regionid can be obtained by the Zone ID in the namespace details
# alibaba.acm.regionId=xxx

# If group is not DEFAULT_GROUP, then set alibaba.acm.group manually
# alibaba.acm.group=xxx

# Options include properties, yaml, and yml, where properties is the
default (only version 1.0.8 and above)
#alibaba.acm.file-extension=properties
```

4. Add application configuration in the ACM console.

Log on to the ACM console and create a new configuration under the corresponding namespace.

- **Write the Data ID in the following format:**

```
${spring.application.group}:${spring.application.name}.${alibaba.acm.
file-extension}
```

For example: com.alibaba.cloud.acm:sample-app.properties

- **Select Properties for the configuration format, and put the specific key-value pairs in the configuration body:**

```
user.id = 001
user.name = juven2
```

```
user.age = 88
```

Notes

- `spring-cloud-starter-acm 1.0.7` and higher version now supports Spring Boot 2.x.
- `spring-cloud-starter-acm 1.0.8` and higher version now supports YAML.
- **We recommend that you use 2.0.1. RELEASE and higher version of Spring Boot 2.x. 2.0.0. RELEASE has a bug that prevents it from reading old data.**
- **To download the complete sample code, click: [spring-cloud-acm-sample.zip](#).**

Related documents

- [#unique_5](#)

9.2.2 Inject configuration

Use the Spring MVC annotation to inject the configurations and reduce configuration management costs.

The `@Value` can be used directly to inject the configurations:

```
@Component
class SampleRunner implements ApplicationRunner {

    @Value("${user.id}")
    String userId;

    @Value("${user.name}")
    String userName;

    @Value("${user.age}")
    int userAge;

    @Override
    public void run(ApplicationArguments args){
        System.out.println(userId);
        System.out.println(userName);
        System.out.println(userAge);
    }
}
```



Note:

If the same key is configured in `application.properties` of the Spring Boot application and `${spring.application.group}:${spring.application.name}`.properties of ACM at the same time, the value in ACM overrides the default value of the application.

9.2.3 Spring Boot Integration

Health check

Spring Cloud ACM incorporates the [Health Check](#) of Spring Boot. Access the health endpoint to see if the Spring Boot application is properly connected to the ACM server:

```
{
  "status": "UP",
  "acm": {
    "status": "UP",
    "dataIds": [
      "com.alibaba.cloud.acm:sample-app.properties"
    ]
  },
  "diskSpace": {
    "status": "UP",
    "total": 1000240963584,
    "free": 858827423744,
    "threshold": 10485760
  },
  "refreshScope": {
    "status": "UP"
  }
}
```

@RefreshScope

Spring Cloud ACM also supports the [Refresh Scope](#) feature of Spring Cloud.

The Bean marked with the annotation @RefreshScope automatically listens for the changes of the ACM server and updates the configuration at run time. Sample code:

```
@RestController
@RequestMapping("/sample")
@RefreshScope
class SampleController {

    @Value("${user.name}")
    String userName;

    @RequestMapping("/acm")
    public String simple() {
        return "Hello Spring Cloud ACM!" + " Hello " + userName +
        "!";
    }
}
```

The Bean marked with the annotation @ConfigurationProperties is subject to Refresh Scope by default.

ACM Endpoint

Spring Cloud ACM has a built-in endpoint named `acm`, which can be accessed by accessing `/acm` under the `management.port` (8080 by default) of Spring Boot applications, for example: <http://localhost:8080/acm>

```
{
  "runtime": {
    "sources": [
      {
        "dataId": "com.alibaba.cloud.acm:sample-app.properties",
        "lastSynced": "2017-10-10 10:46:27"
      }
    ],
    "refreshHistory": [
      {
        "timestamp": "2017-10-10 10:46:24",
        "dataId": "com.alibaba.cloud.acm:sample-app.properties",
        "md5": "8692ae986ec7bc345b3f0f4de602ff13"
      }
    ]
  },
  "config": {
    "group": "DEFAULT_GROUP",
    "timeOut": 3000,
    "endpoint": "xxx",
    "namespace": "xxx",
    "accessKey": "xxx",
    "secretKey": "xxx"
  }
}
```

Considerations

- When using Spring Boot 2.x, the ACM Endpoint path is `/actuator/acm`.
- When using Spring Boot 2.x, you must add configuration `management.endpoints.web.exposure.include=*` before you can access ACM Endpoint.

9.3 Nacos SDK

9.3.1 Nacos Client

This topic explains how to use Nacos Client SDK.

Get the SDK

To! -- Remove the following if logging implementation is available. -- get Nacos Client SDK, add the following configuration to the `pom.xml` file in the Maven project.

```
<dependency>
```

```
<groupId>com.alibaba.nacos</groupId>
<artifactId>nacos-client</artifactId>
<version>${latest.version}</version>
</dependency>
<>
<dependency>
  <groupId>ch.qos.logback</groupId>
  <artifactId>logback-classic</artifactId>
  <version>1.2.3</version>
</dependency>
```

Example

Run the following code in your project for configuration management.

```
import com.alibaba.nacos.api.NacosFactory;
import com.alibaba.nacos.api.PropertyKeyConst;
import com.alibaba.nacos.api.config.ConfigService;
import com.alibaba.nacos.api.exception.NacosException;
import com.alibaba.nacos.client.config.listener.impl.Properties
Listener;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import java.util.Properties;
/**
 * Sample code, for sample test only.
 */
public class NacosExample {
    private static final Logger LOGGER = LoggerFactory.getLogger(
NacosExample.class);
    public static void main(String[] args) throws NacosException {
        Properties properties = new Properties();
        String dataId = "com.alibaba.nacos.example";
        String group = "DEFAULT_GROUP";
        String content = "connectTimeoutInMills=5000";
        // Copy endpoint and namespace from the namespace details on
the namespaces page of the console
        properties.put(PropertyKeyConst.ENDPOINT, "${endpoint}");
        properties.put(PropertyKeyConst.NAMESPACE, "${namespace}");
        // We recommend that you use the accessKey and secretKey of
the RAM account.
        properties.put(PropertyKeyConst.ACCESS_KEY, "${accessKey}");
        properties.put(PropertyKeyConst.SECRET_KEY, "${secretKey}");
        ConfigService configService = NacosFactory.createConfigService
(properties);
        // Publish configuration
        boolean publishConfig = configService.publishConfig(dataId,
group, content);
        LOGGER.info("publishConfig: {}", publishConfig);
        wait2Sync();
        // Query configuration
        String config = configService.getConfig(dataId, group, 5000);
        LOGGER.info("getConfig: {}", config);
        // Listen for configuration changes
        configService.addListener(dataId, group, new Properties
Listener() {
            @Override
            public void innerReceive(Properties properties) {
                LOGGER.info("innerReceive: {}", properties);
            }
        });
        // Update configuration
```

```

        boolean updateConfig = configService.publishConfig(dataId,
group, "connectTimeoutInMills=3000");
        LOGGER.info("updateConfig: {}", updateConfig);
        wait2Sync();
        // Delete configuration
        boolean removeConfig = configService.removeConfig(dataId,
group);
        LOGGER.info("removeConfig: {}", removeConfig);
        wait2Sync();
        config = configService.getConfig(dataId, group, 5000);
        LOGGER.info("getConfig: {}", config);
    }
    private static void wait2Sync() {
        try {
            Thread.sleep(3000);
        } catch (InterruptedException e) {
            // ignore
        }
    }
}

```

Options of passing parameters

To help you get onboard, the sample code initializes the parameters with code. However, the real production process may involve different environments (namely different accounts, regions, or namespaces), and the parameters vary with environments, so you must use variables to pass the parameters. To facilitate the input parameter configuration and reduce the configuration cost, ACM provides multiple options of passing parameters.



Note:

EDAS automatically injects for you during the publishing, and therefore you don't need to take any action.

Initialization parameters	How to pass parameters
endpoint	<p>From highest priority to lowest priority:</p> <ol style="list-style-type: none"> 1. By JVM parameters: <code>-Daddress.server.domain=xxx</code> 2. By environmental variables: <code>address_server_domain=xxx</code> 3. By code: see the preceding sample code
namespace	<p>From highest priority to lowest priority:</p> <ol style="list-style-type: none"> 1. By JVM parameters: <code>-Dtenant.id=xxx</code> 2. By code: see the preceding sample code

Initialization parameters	How to pass parameters
accessKey/secretKey	<p>From highest priority to lowest priority:</p> <ol style="list-style-type: none"> 1. By files: store accessKey and secretKey in the format of Properties (which meets the requirement of the <code>public void java.io.Reader .Properties.load(Reader reader)</code> method) in a file specified with <code>-Dspas.identity</code>. If not specified, then the <code>/home/admin/.spas_key/<ApplicationName></code> file is used by default (the application name is specified with <code>-Dproject.name</code>) 2. Environment variable: <code>spas_accessKey=xxx spas_secretKey=xxx</code> 3. By code: see the preceding sample code

9.3.2 Nacos Spring

This topic explains how to use Nacos Spring SDK.

Get the SDK

To get Nacos Spring SDK, add the following configuration to the `pom.xml` file in the Maven project.

```
<dependency>
  <groupId>com.alibaba.nacos</groupId>
  <artifactId>nacos-spring-context</artifactId>
  <version>${latest.version}</version>
</dependency>
```

Example

- 1. Add `@EnableNacosConfig` annotation to enable the configuration management service of Nacos Spring. Use `@NacosPropertySource` to load the configuration source with the dataId of `com.alibaba.nacos.example`, and turn on automatic update.**

```
@Configuration
// The endpoint and namespace can be found in the namespace details
// We recommend that you use the accessKey and secretKey of the RAM
// account.
@EnableNacosConfig(globalProperties = @NacosProperties(endpoint =
"${endpoint}", namespace = "${namespace}"),
```

```
accessKey = "${accessKey}", secretKey = "${secretKey}"))
@NacosPropertySource(dataId = "com.alibaba.nacos.example",
autoRefreshed = true)
public class NacosConfiguration {
}
```

2. Set the value of the properties with the `@NacosValue` annotation of Nacos.

```
Controller
@RequestMapping("config")
public class ConfigController {

    @NacosValue("${connectTimeoutInMills:5000}", autoRefreshed =
true)
    private int connectTimeoutInMills;

    @RequestMapping(value = "/get", method = GET)
    @ResponseBody
    public int get() {
        return connectTimeoutInMills;
    }
}
```

3. Open the ACM console and create a new configuration under the corresponding namespace.

- **Data ID:** `com.alibaba.nacos.example`
- **Select Properties for the configuration format, and put the specific key-value pairs in the configuration body:**

```
connectTimeoutInMills=3000
```

For the complete sample code, see [nacos-spring-config-example](#).

Related documents

- [Nacos spring Project](#)

9.3.3 Nacos Spring Boot

This topic explains how to use `nacos-config-spring-boot-starter`.

Get the Starter

To get the `nacos-config-spring-boot-starter`, add the following configuration to the `pom.xml` file in the Maven project.

```
<dependency>
  <groupId>com.alibaba.boot</groupId>
  <artifactId>nacos-config-spring-boot-starter</artifactId>
  <version>${latest.version}</version>
```

```
</dependency>
```

Example

1. Configure the connection in application.properties.

```
# The value of endpoint and namespace can be found in namespace
details.
nacos.config.endpoint=${endpoint}
nacos.config.namespace=${namespace}
# We recommend that you use the accessKey and secretKey of the RAM
account
nacos.config.access-key=${accessKey}
nacos.config.secret-key=${secretKey}
```

2. Use @NacosPropertySource to load the configuration source with the dataId of com.alibaba.nacos.example, and turn on automatic update.

```
@SpringBootApplication
@NacosPropertySource(dataId = "com.alibaba.nacos.example",
    autoRefreshed = true)
public class NacosConfigApplication {
    public static void main(String[] args) {
        SpringApplication.run(NacosConfigApplication.class, args);
    }
}
```

3. Set the value of the properties with the @NacosValue annotation of Nacos.

```
@Controller
@RequestMapping("config")
public class ConfigController {

    @NacosValue("${connectTimeoutInMills:5000}", autoRefreshed =
    true)
    private int connectTimeoutInMills;

    @RequestMapping(value = "/get", method = GET)
    @ResponseBody
    public int get() {
        return connectTimeoutInMills;
    }
}
```

4. Open the ACM console and create a new configuration under the corresponding namespace.

- **Data ID:** com.alibaba.nacos.example
- **Select Properties for the configuration format, and put the specific key-value pairs in the configuration body:**

```
connectTimeoutInMills=3000
```

For the complete sample code, see [nacos-spring-boot-config-example](#).

Related documents

- [Nacos Config Spring Boot](#)

9.3.4 Nacos Spring Cloud

This topic explains how to integrate `spring-cloud-starter-alibaba-nacos-config`.

Get the Starter

Add the following configuration to the `pom.xml` file of the Maven project to obtain `spring-cloud-starter-alibaba-nacos-config`.

```
<dependency>
  <groupId>org.springframework.cloud</groupId>
  <artifactId>spring-cloud-starter-alibaba-nacos-config</artifactId>
  <version>${latest.version}</version>
</dependency>
```

Example

1. Configure the connection and configuration source in `bootstrap.properties`. The `dataId` of the configuration source is `com.alibaba.nacos.example.properties`.

```
# The value of endpoint and namespace can be found in namespace
details.
spring.cloud.nacos.config.endpoint=${endpoint}
spring.cloud.nacos.config.namespace=${namespace}
# We recommend that you use the accessKey and secretKey of the RAM
account
spring.cloud.nacos.config.access-key=${accessKey}
spring.cloud.nacos.config.secret-key=${secretKey}
spring.application.name=com.alibaba.nacos.example
# Specify the configuration extension name, including properties,
yaml, and yml, where properties is the default value.
spring.cloud.nacos.config.file-extension=properties
```

2. Sets the property value with Spring's `@Value` annotation. Enable automatic update of configurations with Spring Cloud native annotation `@RefreshScope`.

```
@RestController
@RequestMapping("/config")
@RefreshScope
public class ConfigController {

    @Value("${connectTimeoutInMills:5000}")
    private int connectTimeoutInMills;

    public void setConnectTimeoutInMills(int connectTimeoutInMills)
    {
        this.connectTimeoutInMills = connectTimeoutInMills;
    }

    @RequestMapping(value = "/get", method = GET)
    @ResponseBody
    public int get() {
```



```
        return connectTimeoutInMills;
    }
}
```

3. Open the ACM console and create a new configuration under the corresponding namespace.

- **Data ID:** `com.alibaba.nacos.example.properties`
- **Select Properties for the configuration format, and put the specific key-value pairs in the configuration body:**

```
connectTimeoutInMills=3000
```

For the complete sample code, see [nacos-spring-cloud-config-example](#).

Related documents

- [Spring Cloud Alibaba Nacos Config](#)

10 ACM Nacos Go SDK

11 ACM Node.js SDK

Install the ACM Client for Node.js

ACM Client for Node.js makes it possible to help front-end developers release the front and back ends independently, and separate development from operations, which improves the development efficiency dramatically.

Enter the following command to install the client:

```
npm i acm-client --save
```

Sample code

Run the following code in your project for configuration management.

```
const ACMClient = require('acm-client');
const co = require('co');
const acm = new ACMClient({
  endpoint: 'acm.aliyun.com', // Can be found in the ACM console
  namespace: '*****', // Can be found in the ACM console
  accessKey: '*****', // Can be found in the ACM console
  secretKey: '*****', // Can be found in the ACM console
  requestTimeout: 6000, // Length of request time-out, 6s by default.
});
// Actively pull the configuration.
co(function*() {
  const content= yield acm.getConfig('test', 'DEFAULT_GROUP');
  console.log('getConfig = ',content);
});
// Listening for data updating
acm.subscribe({
  dataId: 'test',
  group: 'DEFAULT_GROUP',
}, content => {
  console.log(content);
});
```

Error events handling

```
acm.on('error', function (err) {
  // Logs can be recorded here centrally
  // If error events are not listened for, all exceptions get printed
  to stderr.
});
```

```
});
```

API description

- **API for getting configurations**

Used to get the configuration from ACM when the service starts.

```
function* getConfig(dataId, group)
```

- **Request parameters**

Parameter name	Parameter type	Description
dataId	string	Configuration ID. Use a naming rule like package.class (for example, com.taobao.tc.refund.log.level) to ensure global uniqueness. It is recommended to indicate business meaning of the configuration in the “class” section. All characters must be in lowercase. Only English characters and four special characters (".", ":", "-", and "_") are allowed. It must not exceed 256 bytes.
group	string	Configuration group. We recommend that you use product name: module name (for example ACM: Test) to guarantee the uniqueness. Only English characters and four special characters (".", ":", "-", and "_") are allowed. It must not exceed 128 bytes.

- **Return values**

Parameter type	Description
string	Configuration value

- **API for configuration listening**

If you want ACM to push configuration changes, you can use the ACM dynamic configuration listening interface.

```
function subscribe(info, listener)
```

- **Request parameters**

Parameter name	Parameter type	Description
info	Object	Info.dataId: Configuration ID. info.group: Configuration group
listener	Function	Listener. Configuration changes go into the callback function of the listener.

- **API for canceling configuration listening**

Cancels configuration listening when the service starts.

```
function unsubscribe(info, [listener])
```

- **Request parameters**

Parameter name	Parameter type	Description
info	Object	info.dataId: Configuration ID. Info.group: Configuration group
listener	Function	Callback function. (Optional, all listener functions are removed if this parameter is not passed in.)

Node.js project link

<https://www.npmjs.com/package/acm-client>

Feedback

- [@hustxiaoc](#)

12 ACM C++ SDK

This topic explains how to use ACM C++ SDK. ACM C++ SDK only supports Linux platform.

Install ACM C++ SDK

1. **Download SDK dependency package:** [ACM C++ SDK](#)
2. **Extract the downloaded package to create the following directory structure:**
 - **example/**
 - **include/**
 - **lib/**

The preceding directories and files serve the following purposes:

- **example:** `acm.cpp` demonstrates how to use SDK. Makefile compiles and manages the example directory.
 - **include:** the header files to be included in your own program.
 - **lib:** The directory contains the 64-bit static library and dynamic library.
3. **The environment variable `LD_LIBRARY_PATH` specifies the ACM dynamic library search path, which is also the path for installation.**

```
export LD_LIBRARY_PATH=/usr/lib64:/usr/lib:/lib:/lib64:../lib
```

4. **Go to the example directory and modify the start parameter of the `acm.cpp` file and the `dataId` and `group` parameters. Run the `make` command for compiling. Run the following sample code:**

```
cd example //Enter the example directory
vim acm.cpp //Modify the acm.cpp file
make //Compile the sample code
./acm //Run the sample code
```

Sample code

Run the following code in your project for configuration management.

```
#include "ACM.h"
using namespace std;
using namespace acm;
//Define the listener.
class MyListener : public ManagerListener
{
public:
```

```

MyListener(const std::string& data_id, const std::string&
group):data_id_(data_id),group_(group){}
virtual ~MyListener()
{}
virtual void getExecutor()
{
    printf("data_id:%s group:%s getExecutor\n",data_id_.c_str(),
group_.c_str());
}
//Callback during configuration modification
virtual void receiveConfigInfo( std::string &configInfo)
{
    printf("data_id:%s group:%s configInfo:\n%s\n", data_id_.c_str
()), group_.c_str(), configInfo.c_str());
    config_ = configInfo;
}
private:
    std::string data_id_;
    std::string group_;
    std::string config_;
};
int main() {
    ACM::init("acm.aliyun.com", // endpoint: Can be found in the ACM
console.
            "*****", // namespace: Can be found in the ACM
console.
            "*****", // accessKey: Can be found in the ACM
console.
            "*****"); // secretKey: Can be found in the
ACM console.
    //The dataId and group of the configuration that is listened for
    std::string dataId = "${dataId}";
    std::string group = "${group}";
    std::string content;
    //Actively pull the configuration
    ACM::getConfig(dataId, group, 5000, content);
    printf("get ok config %s\n", content.c_str());
    MyListener* listener = new MyListener(dataId, group);
    //Listen for configuration changes
    ACM::addListener(dataId, group, listener);
    printf("add listener ok %s %s\n", dataId.c_str(), group.c_str());
    do {
        printf("input q to quit\n");
    } while (getchar() != 'q');
    return 0;
}

```

Interface description

- **Interface for initialization**

Set endpoint, nameSpace, accessKey, and secretKey.

```

static void init(const char* endpoint,
                const char* nameSpace,
                char* accessKey,

```

```
char* secretKey);
```

Parameters are described as follows:

Parameter name	Parameter type	Description
endpoint	const char*	ACM domain name, which is found in the console
nameSpace	const char*	Namespace, which is found in the console
accessKey	char*	accessKey, which is found in the console
secretKey	char*	secretKey, which is found in the console

- Interface for getting configurations

Obtains configurations from ACM when the service starts.

```
static bool getConfig(const std::string &dataId,
                    const std::string &group,
                    int timeoutMs,
                    std::string &content);
```

Parameters are described as follows:

Parameter name	Parameter type	Description
dataId	const string	Configuration ID. Use a naming rule like package.class (for example, com.taobao.tc.refund.log.level) to ensure global uniqueness. It is recommended to indicate business meaning of the configuration in the "class" section. All characters must be in lower case. Only English characters and four special characters (":", ":", "-", and "_") are allowed. It must not exceed 256 bytes.

Parameter name	Parameter type	Description
group	const string	Configuration group. We recommend that you use product name: module name (for example ACM: Test) to guarantee the uniqueness. Only English characters and four special characters ("!", ":", "-", and "_") are allowed. It must not exceed 128 bytes.
timeoutMs	int	Time-out period
content	string	Returned configuration content

- **Listening to configuration interface**

If you want ACM to push configuration changes, you can use the ACM dynamic configuration listening interface.

```
static void addListener(const std::string &dataId,
                      const std::string &group,
                      ManagerListener* listener);
```

Parameters are described as follows:

Parameter name	Parameter type	Description
dataId	const string	dataId
group	const string	group
listener	ManagerListener	Listener. The listener callback function will be run when configuration is modified.

- **Cancel configuration listening interface**

Cancels configuration listening when the service starts.

```
static void removeListener(const std::string &dataId,
                          const std::string &group,
```

```
ManagerListener* listener);
```

Parameters are described as follows:

Parameter name	Parameter type	Description
dataId	const string	dataId
group	const string	group
listener	Manager listener	Listener to be canceled

13 ACM PHP SDK

ACM provides PHP SDK for managing application configurations with ACM for PHP programs.

ACM PHP SDK is now open-sourced. For instructions, see [Github](#).

14 ACM Python SDK

ACM provides Python SDK for managing application configurations with ACM for Python program.

ACM Python SDK is now open-sourced. For instructions, see [Github](#).