

Alibaba Cloud Log Service

API Reference

Issue: 20190318

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Generic conventions

Table -1: Style conventions

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

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

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1 Overview

Log Service (abbreviated to LOG) is a platform service specific to logs, which supports real-time collection, storage, and delivery of various types of logs. Besides , Log Service synchronizes data between MaxCompute tables and can ship logs to MaxCompute for big data analysis.

Besides the Log Service console, you can use Application Programming Interfaces (APIs) to write and query logs, and manage your projects and Logstores. Currently, the following APIs are available. Currently, the following APIs are available:

Objects	Method
Log	Basic concepts of logs and log groups
Project	List , Create , Delete , Get
Project	GetProjectLogs . Count all the logs in a project.
Config (Configuration)	List , Create , Delete , Get , Update
	GetAppliedMachineGroups (apply/remove a configuration)
MachineGroup (Machine Group)	List , Create , Delete , Get , Update
	Apply/Remove
	GetAppliedConfigs (query the list of applied configurations)
LogStore (Logstore)	List , Create , Delete , Get , Update
	GetLogs (query logs) and GetHistograms (query log distribution)
Index	Create , Update , DeleteGetIndex
Shard (Partition)	List , Split , Merge
	PostLogStoreLogs (write a log)
	GetCursor (locate the log location)
	PullLogs (consume a log)
Shipper	GetShipperStatus (query the status of a LogShipper task)

Objects	Method
	RetryShipperTask (retry a failed LogShipper task)
ConsumerGroup	Create , Update , Delete , List
	HeartBeat , GetCheckpoint , UpdateCheckpoint

You can use the APIs to:

- Collect logs based on [Logtail configuration](#) and [Machine group](#).
- Create [Logstore](#). Then, write and read logs to/from the Logstore.
- Set [access control rules](#) for different users.



Note:

- Currently, APIs provide the [Rest](#) style.
- To use APIs, you must know [Service endpoint](#).
- Security verification is required for all API requests. For more information about the signature and process of API requests, see [Request signature](#).
- Log Service supports Resource Access Management (RAM) and Security Token Service (STS). Similar to common cloud accounts, RAM sub-accounts can use APIs by using their AccessKey signature. To use the STS temporary identity, you must use the temporary AccessKey and enter a special HTTP header. For HTTP header, see [Public request header](#). This HTTP header must participate in the signature. For more information, see [Request signature](#).

2 Service endpoint

Internet service endpoint

The Log Service endpoint is a URL used to access a project and logs within the project , and is associated with the Alibaba Cloud region where the project resides and the project name. Currently, Log Service has been activated in multiple Alibaba Cloud regions. The Internet service endpoints for each region are as follows.

Region	Service endpoint
China East 1 (Hangzhou)	cn-hangzhou.log.aliyuncs.com
China East 2 (Shanghai)	cn-shanghai.log.aliyuncs.com
China North 1 (Qingdao)	cn-qingdao.log.aliyuncs.com
China North 2 (Beijing)	cn-beijing.log.aliyuncs.com
China North 3 (Zhangjiakou)	cn-zhangjiakou.log.aliyuncs.com
China North 5 (Huhehaote)	cn-huhehaote.log.aliyuncs.com
China South 1 (Shenzhen)	cn-shenzhen.log.aliyuncs.com
Chengdu (China)	cn-chengdu.log.aliyuncs.com
Hong Kong (China)	cn-hongkong.log.aliyuncs.com
Asia Pacific NE 1 (Tokyo)	ap-northeast-1.log.aliyuncs.com
Asia Pacific SE 1 (Singapore)	ap-southeast-1.log.aliyuncs.com
Asia Pacific SE 2 (Sydney)	ap-southeast-2.log.aliyuncs.com
Asia Pacific SE 3 (Kuala Lumpur)	ap-southeast-3.log.aliyuncs.com
Asia Pacific SE 5 (Jakarta)	ap-southeast-5.log.aliyuncs.com
Middle East 1 (Dubai)	me-east-1.log.aliyuncs.com
US West 1 (Silicon Valley)	us-west-1.log.aliyuncs.com
EU Central 1 (Frankfurt)	eu-central-1.log.aliyuncs.com
US East 1 (Virginia)	us-east-1.log.aliyuncs.com
Asia Pacific SOU 1 (Mumbai)	ap-south-1.log.aliyuncs.com
UK (London)	eu-west-1.log.aliyuncs.com

When accessing a specific project, you must give a final access address composed of the project name and the region where the project resides. The specific format is as follows:

```
< project_name > . < region_endpoint >
```

For example, if the project name is big-game and it is in the China East 1 (Hangzhou) region, then the access address is as follows:

```
big - game . cn - hangzhou . log . aliyuncs . com
```

**Note:**

You must specify a region when creating a Log Service project. After the project is created, you cannot modify the region or migrate the project across regions, and you must select a root service endpoint address that matches the region to compose the access address for this project. The service endpoint is used for API requests, and you must select a root service endpoint address that matches the region to compose the access address for this project. The service endpoint is used for API requests.

Classic network/VPC service endpoint

To use Log Service APIs on an Alibaba Cloud Elastic Compute Service (ECS) instance (including the Virtual Private Cloud (VPC) environment), you can also use the intranet service endpoints. Using intranet service endpoints to access Log Service does not consume ECS Internet traffic and saves the valuable ECS public network bandwidth). The intranet root service endpoints for each region are as follows.

Region	Root service endpoint
China East 1 (Hangzhou)	cn-hangzhou-intranet.log.aliyuncs.com
China East 2 (Shanghai)	cn-shanghai-intranet.log.aliyuncs.com
China North 1 (Qingdao)	cn-qingdao-intranet.log.aliyuncs.com
China North 2 (Beijing)	cn-beijing-intranet.log.aliyuncs.com
China South 1 (Shenzhen)	cn-shenzhen-intranet.log.aliyuncs.com
China North 3 (Zhangjiakou)	cn-zhangjiakou-intranet.log.aliyuncs.com
China North 5 (Huhehaote)	cn-huhehaote-intranet.log.aliyuncs.com
Chengdu (China)	cn-chengdu-intranet.log.aliyuncs.com

Region	Root service endpoint
Hong Kong (China)	cn-hongkong-intranet.log.aliyuncs.com
US West 1 (Silicon Valley)	us-west-1-intranet.log.aliyuncs.com
Asia Pacific NE 1 (Tokyo)	ap-northeast-1-intranet.log.aliyuncs.com
Asia Pacific SE 1 (Singapore)	ap-southeast-1-intranet.log.aliyuncs.com
Asia Pacific SE 2 (Sydney)	ap-southeast-2-intranet.log.aliyuncs.com
Asia Pacific SE 3 (Kuala Lumpur)	ap-southeast-3-intranet.log.aliyuncs.com
Asia Pacific SE 5 (Jakarta)	ap-southeast-5-intranet.log.aliyuncs.com
Middle East 1 (Dubai)	me-east-1-intranet.log.aliyuncs.com
EU Central 1 (Frankfurt)	eu-central-1-intranet.log.aliyuncs.com
US East 1 (Virginia)	us-east-1-intranet.log.aliyuncs.com
Asia Pacific SOU 1 (Mumbai)	ap-south-1-intranet.log.aliyuncs.com
UK (London)	eu-west-1-intranet.log.aliyuncs.com

For example, then the intranet access address is as follows:

```
big - game . cn - hangzhou - intranet . log . aliyuncs . com
```



Note:

Currently, Log Service APIs in the preceding service endpoints only support the HTTP or HTTPS protocol.

3 AccessKey

Alibaba Cloud AccessKey is a “secure password” designed for you to access your cloud resources by using APIs (not the console). You can use the AccessKey to sign API request content to pass the security authentication in Log Service.

This AccessKey is generated and used by pairing an AccessKey ID and an AccessKey Secret. Each Alibaba Cloud user can create multiple AccessKeys. You can also activate, deactivate, or delete the generated AccessKey as per your needs.

You can create and manage all the AccessKeys on the [Access Key Management page](#) in the Alibaba Cloud console. Keep your AccessKey properly because it is key to the API request security authentication of Alibaba Cloud. We recommend that you delete the AccessKey in time and generate a new one if the AccessKey may have been leaked.

4 Public request header

Log Service APIs are RESTful APIs based on the HTTP protocol, which support a set of public request headers that can be used in all API requests (unless stated otherwise, each Log Service API request must provide these public request headers). See the following detailed definitions.

Header name	Type	Description
Accept	String	The type that the client expects Log Service to return. Currently, application/json and application/x-protobuf are supported. This field is optional and valid only for GET requests. The specific value is subject to the definition of each API.
Accept-Encoding	String	The compression algorithm that the client expects Log Service to return. Currently, lz4, deflate, and null (not compressed) are supported. This field is optional and valid only for GET requests. The specific value is subject to the definition of each API.
Authorization	String	The signature content. For more information, see Request signature .
Content-Length	numeric value	The length of the HTTP request body defined in RFC 2616. If the request has no body, this request header is not required.

Header name	Type	Description
Content-MD5	String	The string generated after the request body undergoes MD5 computing , and the computing result is in uppercase. If the request has no body, this request header is not required.
Content-Type	String	The type of the HTTP request body defined in RFC 2616. Currently, Log Service API requests only support application/x-protobuf. If the request has no body, this request header is not required . The specific value is subject to the definition of each API.
date	String	The time when the request is sent. Currently , parameters only support the RFC 822 format, and the GMT standard time is used. The formatted string is as follows: %a, %d %b %Y %H:%M:%S GMT (for example, Mon, 3 Jan 2010 08:33:47 GMT).
Host	String	The complete host name of the HTTP request, which does not include protocol headers such as http ://. For example, big - game . cn - hangzhou . sls . aliyuncs . com .
x-log-apiversion	String	The API version. The current version is 0.6.0.

Header name	Type	Description
x-log-bodyrawsize	numeric value	The initial size of the request body. If the request has no body, the value is 0. If the body is compressed data, the value is the size of the raw data before the compression. The value range for this field is 0~3x1024x1024. This field is optional and only required when the body is compressed.
x-log-compresstype	String	The compression type of the API request body. Currently, lz4 and deflate are supported (RFC 1951 uses the zlib format. For more information, see RFC 1950). If the body is not compressed, this request header is not required.
x-log-date	String	The time when the request is sent. The format is the same as that of the Date header. This request header is optional. If a request contains this public request header, this value will replace the value of the standard header Date for request authentication in Log Service. This field does not participate in the signature . Whether or not the x-log-date header exists, you must provide the HTTP standard header Date.

Header name	Type	Description
x-log-signaturemethod	String	The signature computing method. Currently, only <code>hmac - sha1</code> is supported.
x-acss-security-token	String	Use the Security Token Service (STS) temporary identity to send data. This request header is required only when the STS temporary identity is used.

- The maximum difference between the time expressed in the Date header of a request and the time the server receives the request is 15 minutes. If this difference exceeds 15 minutes, the server will reject this request. If the request contains an x-log-date header, the time difference is computed based on the value of the x-log-date header.
- If the compression algorithm is specified in x-log-compresstype of the request, the raw data must be compressed and then put into the HTTP body.
- The maximum difference between the time expressed in the Date header of a request and the time the server receives the request is 15 minutes. If this difference exceeds 15 minutes, the server will reject this request. If the request contains an x-log-date header, the time difference is computed based on the value of the x-log-date header.

5 Public response header

Log Service APIs are RESTful APIs based on the HTTP protocol. All the Log Service API responses provide a set of public response headers. See the following detailed definitions.

Header name	Type	Description
Content-Length	numeric value	The length of the HTTP response content defined in RFC 2616.
Content-MD5	string	The MD5 value of the HTTP response content defined in RFC 2616, which is an uppercase string generated after the body undergoes MD5 computing.
Content-Type	String	The type of the HTTP response content defined in RFC 2616. Currently, Log Service supports two response types: application/json and application/x-protobuf.
Date	String	The time when the request is returned. Currently, parameters only support the RFC 822 format, and the GMT standard time is used. The formatted string is as follows: %a, %d %b %Y %H:%M:%S GMT (for example, Mon, 3 Jan 2010 08:33:47 GMT).

Header name	Type	Description
x-log-requestid	The unique ID generated in Log Service that marks this request.	This response header is not related to specific applications, but is mainly used to track and investigate problems. To troubleshoot the API request that fails, provide this ID to the Log Service team.

6 Request signature

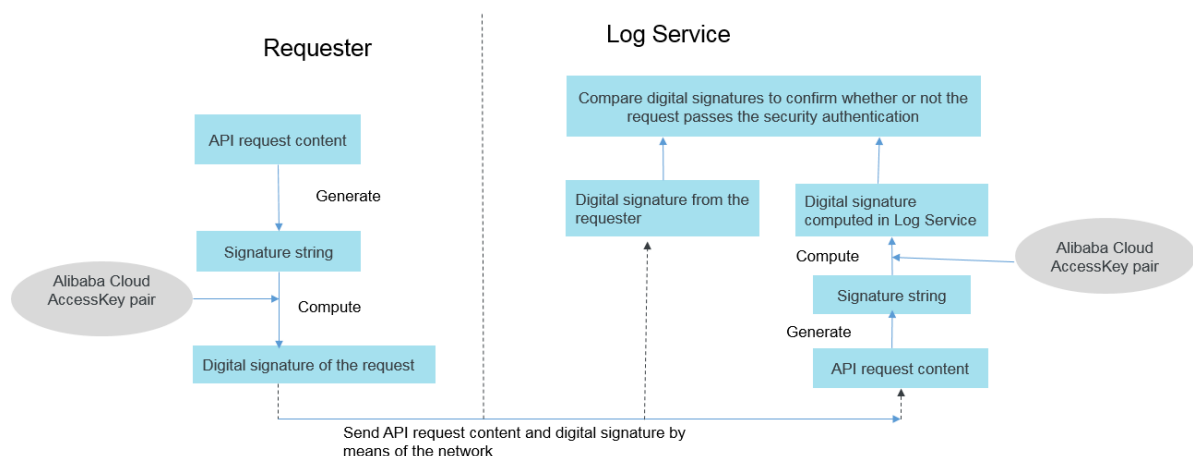
To ensure security of users' log data, all HTTP requests of the Log Service API must undergo security authentication. Currently, this security authentication is based on the Alibaba Cloud [AccessKey](#) and is completed by using the symmetric encryption algorithm.

This process is as follows:

1. The requester generates a SignString based on the API request content (including the HTTP Header and Body).
2. The requester uses Alibaba Cloud's access key pair (AccessKeyID and AccessKeySecret) to sign the signature string generated in the first step, forming a digital signature for this API request.
3. The requester sends both the API request content and digital signature to the server.
4. After receiving the request, Log Service repeats steps 1 and 2 and computes the expected digital signature for this request. Note: Log Service retrieves the AccessKey pair used by this request from the backend.
5. The server compares the expected digital signature to the digital signature sent with the request. If they are completely consistent, the request passes security authentication. Otherwise, the request is immediately rejected.

The entire process can be intuitively described by the following diagram.

Figure 6-1: Security verification process



The security authentication process above can also be used for the following purposes:

- Confirm which user sends the API request. Because a user is required to designate the key pair to generate the digital signature before sending the request, the server can use this key pair to confirm the user's identity and then perform access permission management.
- Confirm whether or not the user request is tampered during the network transmission. This is because Log Service recomputes the digital signature for the received request content. If the request content is tampered during the network transmission, the digital signature cannot match.

Sign an API request

To pass the API request security authentication, you must sign this API request in the client (namely, generate a correct digital signature) and use the HTTP header **Authorization**. The specific formats are as follows.

```
Authorization : LOG < AccessKeyId >:< Signature >
```

As shown in the preceding format, the **Authorization** header value contains the AccessKey ID of the AccessKey pair and the corresponding AccessKey Secret is used to construct the signature value. Follow these steps to construct the

Step 1: Prepare a suitable Alibaba Cloud AccessKey pair

To generate a digital signature for an API request, you must use an AccessKey pair (AccessKey ID and AccessKey Secret). You can use an existing AccessKey pair or create a new one. The AccessKey pair must be in the "Active" state.

Step 2: Generate the signature string of the request

The signature string of a Log Service API is generated by using the method, header, and body of the HTTP request. See the detailed generation method as follows:

```
SignString = VERB + "\ n "
            + CONTENT - MD5 + "\ n "
            + CONTENT - TYPE + "\ n "
            + DATE + "\ n "
            + CanonicalizedLOGHeaders + "\ n "
            + CanonicalizedResource
```

In the preceding formula, `\ n` indicates the newline escape character and the plus sign (+) indicates the string concatenation operation. The other parts are defined as follows.

Table 6-1: Signing string Definitions

Name	Definitions	Example
VERB	The method name of the HTTP request.	PUT, GET, and POST
CONTENT-MD5	The type of the HTTP request body.	875264590688CA6171F6 228AF5BBB3D2
CONTENT-TYPE	The type of the HTTP request body.	application/x-protobuf
DATE	The standard timestamp header of the HTTP request , which follows the RFC 1123 format and uses the GMT standard time.	Mon, 3 Jan 2010 08:33:47 GMT
CanonicalizedLOGHeaders	The string constructed by custom headers prefixed by <code>x - log</code> and <code>x - acs</code> in the HTTP request (for the specific construction method, see the following description).	x-log-apiversion:0.6.0\nx-log-bodyrawsize:50\nx-log-signaturemethod:hmac-sha1
CanonicalizedResource	A string constructed by an HTTP request Resource (specific construction method to meet in detail)	/logstores/app_log

In some HTTP requests without the Body, the CONTENT-MD5 and CONTENT-TYPE fields are null strings respectively. Described below is how to generate a SignString in such case:

```
SignString = VERB + "\ n "
            + "\ n "
            + "\ n "
            + DATE + "\ n "
            + CanonicalizedLOGHeaders + "\ n "
            + CanonicalizedResource
```

As described in [Public request header](#), the custom request header `x - log - date` is introduced to Log Service APIs. If you specify this header in your request, the header value will replace the value of the HTTP standard request header Date to compute the request signature.

The CanonicalizedLOGHeaders construction method is as follows:

1. Convert the names of all HTTP request headers prefixed with `x - log` and `x -`
`acs` to lowercase letters.
2. Sort all Log Service custom request headers obtained in the previous step
lexicographically in ascending order.
3. Delete any space at either side of a separator between request header and content.
4. Separate all headers and contents with the `\ n` separator to form the final
CanonicalizedLOGHeader.

The CanonicalizedResource construction method is as follows:

1. Set CanonicalizedResource to an empty string ("").
2. Enter the Log Service resources to be accessed. For example, `/ logstores /`
`logstorena me` . The field is left blank if the `logstorena me` does not exist.
3. If the request contains a query string (`QUERY_STRI NG`), add question mark (?)
and the query string at the end of the ? CanonicalizedResource string.

The `QUERY_STRI NG` is a string generated after the request parameters in the URL are sorted lexicographically. Use an equal sign (`=`) between the parameter name and the parameter value to form a string. Sort the parameter name - value pairs lexicographically in ascending order. Then, use & to connect the pairs to form a string. The formula is as follows:

```
QUERY_STRI NG = " KEY1 = VALUE1 " + "&" + " KEY2 = VALUE2 "
```

Step 3: Generate the digital signature of the request

Currently, Log Service API only supports one digital signature algorithm, namely, the default signature algorithm `hmac - sha1` . The entire signature formula is as follows:

```
Signature = base64 ( hmac - sha1 ( UTF8 - Encoding - Of (
  SignString ), AccessKeyS ecret ))
```

Use the HMAC-SHA1 method defined in [RFC 2104](#) as the signature method. The AccessKey Secret used in the preceding formula Service. must correspond to the AccessKey ID used in the final Authorization header. Otherwise, the request will not be able to pass authentication by the server.

After the digital signature value is computed, use the value to construct a complete security authentication header for the Log Service API request in the Authorization

header format as described at the beginning of this section, and enter the security authentication header in the HTTP request. Then, the HTTP request can be sent.

Examples of the request signature process

To better understand the complete request signature process, use two examples to demonstrate the process. First, assume that the AccessKey pair used for Log Service API signature is as follows:

```
AccessKeyId = "bq2sjzesjm o86kq *****"
AccessKeySecret = "4fd02fTDDn ZPU / L7CHNd *****"
```

Example 1:

To send the following GET request to list all the Logstores in the ali-test-project project. The HTTP request is as follows:

```
GET / logstores HTTP 1.1
Mon, 09 Nov 2015 06:11:16 GMT
Host: ali-test-project.regionid.example.com
x-log-apiversion: 0.6.0
x-log-signaturemethod: hmac-sha1
```

The signature string generated by the preceding Log Service API request is as follows:

```
GET \n\n\nMon, 09 Nov 2015 06:11:16 GMT \nx-log
-apiversion: 0.6.0 \nx-log-signaturemethod: hmac-sha1
\n / logstores? logstoreName=&offset=0 &size=1000
```

As a GET request, this request has no HTTP body. Therefore, the CONTENT-TYPE and CONTENT-MD5: fields in the generated signature string are empty strings. To use the previously specified AccessKey Secret to compute the request signature, the obtained signature is as follows

```
jEY0TCJs2e 88o + y5F4 / S5IsnBJQ =
```

Finally, the digitally signed HTTP request content sent is as follows:

```
GET / logstores HTTP 1.1
Mon, 09 Nov 2015 06:11:16 GMT
Host: ali-test-project.regionid.example.com
x-log-apiversion: 0.6.0
x-log-signaturemethod: hmac-sha1
Authorization: LOG bq2sjzesjm o86kq35beh upbq: jEY0TCJs2e
88o + y5F4 / S5IsnBJQ =
```

Example 2:

You must write the following logs to the Logstore test-logstore in the project ali-test-project.

```
topic =""
time = 1447048976
source =" 10 . 10 . 10 . 1 "
" TestKey ": " TestConten t "
```

Therefore, according to the Log Service API definition, the following HTTP request must be constructed:

```
POST / logstores / test - logstore HTTP / 1 . 1
Date : Mon , 09 Nov 2015 06 : 03 : 03 GMT
Host : test - project . regionid . example . com
x - log - apiversion : 0 . 6 . 0
x - log - signaturemetho d : hmac - sha1
Content - MD5 : 1DD45FA4A7 0A9300CC9F E7305AF2C4 94
Content - Length : 52
x - log - apiversion : 0 . 6 . 0
x - log - bodyrawsiz e : 50
x - log - compress ty pe : lz4
x - log - signaturemetho d : hmac - sha1
< Log contents are serialized to byte streams in the
ProtoBuffe r format >
```

In this HTTP request, the written log content is first serialized to the ProtoBuffer format (for more information, see [ProtoBuffer format](#)) and then used as the request body. Therefore, the Content-Type header value of this request is application/x-protobuf. Similarly, the Content-MD5 header value is the MD5 parameters. According to the above signature string construction method, the signature string corresponding to this request is:

```
POST \ n1DD45FA4A 70A9300CC9 FE7305AF2C 494 \ napplicati on / x
- protobuf \ nMon , 09 Nov 2015 06 : 03 : 03 GMT \ nx - log
- apiversion : 0 . 6 . 0 \ nx - log - bodyrawsiz e : 50 \ nx - log -
compress ty pe : lz4 \ nx - log - signaturemetho d : hmac - sha1 \ n
/ logstores / test - logstore
```

In the same way, if the AccessKeySecret specified previously is used to calculate a signature, the resulting signature will be:

```
XWLGyHGg2F 2hcfxWxMLi NkGki6g =
```

Finally, the digitally signed HTTP request content sent is as follows:

```
POST / logstores / test - logstore HTTP / 1 . 1
Date : Mon , 09 Nov 2015 06 : 03 : 03 GMT
Host : test - project . regionid . example . com
x - log - apiversion : 0 . 6 . 0
x - log - signaturemetho d : hmac - sha1
Content - MD5 : 1DD45FA4A7 0A9300CC9F E7305AF2C4 94
Content - Length : 52
```

```
x - log - apiversion : 0 . 6 . 0
x - log - bodyrawsize : 50
x - log - compresstype : lz4
x - log - signaturemethod : hmac - sha1
Authorization : LOG bq2sjzesjm o86kq35beh upbq : XWLGYPHG2F
2hcfxWxMLi NkGki6g =
< Log contents are serialized to byte streams in the
ProtoBuffer format >
```

7 Common error codes

When an API request error occurs, Log Service returns an error message, including the HTTP status code and the specific error details in the response body. The error details in the response body are in the following formats:

```
{
  "errorCode" : < ErrorCode >,
  "errorMessage" : < ErrorMessage >
}
```

Among all the error messages that may be returned by Log Service, some are applicable to most of the APIs, while the others are unique to some APIs. See the following common error codes in the response of multiple APIs. For the error codes unique to some APIs, see the descriptions in the corresponding API reference.

Table 7-1: Common error codes

HTTP status code	Error code	Error message	Description
411	MissingContentLength	Content-Length does not exist in http header when it is necessary.	The required Content-Length request header is not provided.
415	InvalidContentType	Content-Type {type} is unsupported.	The specified Content-Type is not supported.
400	MissingContentType	Content-Type does not exist in http header when body is not empty.	The Content-Type header is not specified when the HTTP request body is not empty.
400	MissingBodyRawSize	x-log-bodyrawsize does not exist in header when it is necessary.	The required x-log-bodyrawsize request header is not provided in the compression scenario.
400	InvalidBodyRawSize	x-log-bodyrawsize is invalid.	The x-log-bodyrawsize value is invalid.
400	InvalidCompressType	x-log-compresstype {type} is unsupported.	The compression type specified in x-log-compresstype is not supported.

HTTP status code	Error code	Error message	Description
400	Missinghost	Host does not exist in http header.	The HTTP standard request header Host is not provided.
The HTTP standard request header Host is not provided.	Missingdate	Date does not exist in http header.	The HTTP standard request header Date is not provided.
400	InvalidDateFormat	Date {date} must follow RFC822.	The Date request header value does not conform to the RFC822 standard.
400	MissingAPI Version	x-log-apiversion does not exist in http header .	The HTTP request header x-log-apiversion is not provided.
400	InvalidAPI Version	x-log-apiversion {version} is unsupported.	The value of the HTTP request header x-log-apiversion is not supported .
400	MissAccessKeyId	x-log-accesskeyid does not exist in header.	No AccessKey ID is provided in the Authorization header.
401	Unauthorized	The AccessKeyId is unauthorized.	The provided AccessKey ID value is unauthorized.
400	MissingSignatureMethod	x-log-signaturemethod does not exist in http header.	The HTTP request header x-log-signaturemethod is not provided.
400	InvalidSignatureMethod	signature method {method} is unsupported.	The signature method specified by the x-log-signaturemethod header is not supported.
400	RequestTimeTooSkewed	Request time exceeds server time more than 15 minutes.	The request sent time is more than 15 minutes before or after the current server time.
404	ProjectNotExist	Project {name} does not exist.	The Log Service project does not exist.

HTTP status code	Error code	Error message	Description
401	SignatureNotMatch	Signature {signature} is not matched.	The digital signature of the request does not match with that computed in Log Service.
403	WriteQuotaExceed	Write quota is exceeded.	The log write quota is exceeded.
403	ReadQuotaExceed	Read quota is exceeded.	The log read quota is exceeded.
500	InternalServerError	Internal server error message.	An internal server error.
503	ServerBusy	The server is busy, please try again later.	The server is busy. Try again later.

The {…} in the error message indicates the specific error information. For example, {name} in the ProjectNotExist error message is replaced by a specific project name.

8 Project interfaces

8.1 CreateProject

Create a project.

Example:

```
POST /
```

Request syntax

```
POST / HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
x - log - bodyrawsiz e : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturem ethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / json
Content - MD5 : < Content - MD5 >
Content - Length : < ContentLen gth >
Connection : Keep - Alive
{
  " projectNam e " : < ProjectNam e >,
  " descriptio n " : < Descriptio n >
}
```

Request parameters

Attribute name	Type	Required	Description
projectName	String	Yes	Log Project name.
description	string	Yes	Project description.

Request header

The CreateProject interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateProject interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API

Common error codes:

HTTP status code	ErrorCode	ErrorMessage
400	ProjectAlreadyExist	Project {project} already exist
400	ParameterInvalid	The body is not valid json string
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
POST / HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project-test.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 27 May 2018 07:43:26 GMT
Content-Type: application/json
Content-MD5: A7967D81EFF5E3CD447FB6D8DF294E20
Content-Length: 80
Connection: Keep-Alive
{
  "projectName": "my-project-test",
  "description": "Description of my-project-test"
}
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 27 May 2018 07 : 43 : 27 GMT
x - log - requestid : 5B0A619F20 5DC3F30EDA 9322
```

8.2 DeleteProject

Delete a specified project.

Example:

```
DELETE /
```

Request syntax

```
DELETE / HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
x - log - bodyrawsiz e : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturem ethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / x - protobuf
Connection : Keep - Alive
```

Request parameters

Attribute name	Type	Required or not	Description
projectName	string	Yes	Project name, which is a part of Host in the header.

Request header

The DeleteProject interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The DeleteProject interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	The Project does not exist : {Project}
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
DELETE / HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project-test.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 27 May 2018 08:25:04 GMT
Content-Type: application/x-protobuf
Connection: Keep-Alive
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 27 May 2018 08 : 25 : 04 GMT
x - log - requestid : 5B0A6B60BB 6EE39764D4 58B5
```

8.3 GetProject

The GetProject interface queries a project by project name.

Example:

```
GET /
```

Request syntax

```
GET / HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
x - log - bodyrawsiz e : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturem ethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / x - protobuf
Connection : Keep - Alive
```

Request parameters:

Attribute name	Type	Required	Description
projectName	string	Yes	The project name that is a part of the host in the header.

Request header

GetProject interface does not have a specific response header. For more information about public response headers of Log Service APIs, see [Public request header](#).

Response header

GetProject interface does not have a specific request header. For more information about public request headers of Log Service APIs, see [Public response header](#).

Response element

If the GetProject request is sent successfully, the response body contains the detailed information of the project in the following format:

Attribute name	Type	Description
createTime	string	Creation time.
description	string	Project description.
lastModifyTime	string	Last update time.
owner	string	Account ID of the project creator.
projectName	string	Project name.
status	string	Project status.
region	string	List of excluded fields.

Error code

The interface may return the following error codes in addition to Log Service API

[Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	The Project does not exist : {Project}
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
DELETE / HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
```

```
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project-test.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 27 May 2018 08:25:04 GMT
Content-Type: application/x-protobuf
Connection: Keep-Alive
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 27 May 2018 08 : 25 : 04 GMT
x - log - requestid : 5B0A6B60BB 6EE39764D4 58B5
```

8.4 ListProject

Query the list of all projects.

Example

```
GET /? offset ={ offset }& size ={ size }
```

Request syntax

```
GET /? offset ={ offset }& size ={ size } HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
x - log - bodyrawsiz e : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Endpoint >
x - log - signaturem ethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / x - protobuf
Connection : Keep - Alive
```

Request parameters

Attribute name	Type	Required	Description
offset	integer	No	Start position of a returned record. The default value is 0.
size	integer	No	Maximum number of entries returned per page. The default value is 500 (maximum).

Request header

The ListProject interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The ListProject interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

If the ListProject request is sent successfully, the response body contains a project list in the following format:

Attribute name	Type	Description
count	integer	Number of projects returned.
total	integer	Total number of projects.
projects	array	Project list.

Each element of projects is shown in the following format:

Attribute name	Type	Description
createTime	string	Creation time.
description	string	Project description.
lastModifyTime	string	Last update time.
owner	string	Account ID of the project creator.
projectName	string	Project name.
status	string	Project status.
region	string	List of excluded fields.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	Error message
500	InternalServerError	Specified Server Error Message

Example

Request example

```
GET /? offset=0&size=2&projectName= HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 27 May 2018 09:03:33 GMT
Content-Type: application/x-protobuf
Connection: Keep-Alive
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx
Content - Type : applicatio n / json
Content - Length : 345
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 27 May 2018 09 : 03 : 33 GMT
x - log - requestid : 5B0A7465AA EA20CA70DE 3064
{
  " count ": 2 ,
  " total ": 11 ,
  " projects ": [
    {
      " projectNam e ": " project1 ",
      " status ": " Normal ",
      " owner ": "",
      " descriptio n ": "",
      " region ": " cn - shanghai ",
      " createTime ": " 1524222931 ",
      " lastModify Time ": " 1524539357 "
    },
    {
      " projectNam e ": " project123 456 ",
      " status ": " Normal ",
      " owner ": "",
      " descriptio n ": "",
      " region ": " cn - shanghai ",
      " createTime ": " 1471963876 ",
      " lastModify Time ": " 1524539357 "
    }
  ]
}
```

```
}
```

8.5 GetProjectLogs

GetProjectLogs is the SQL query interface of the Project level.

Request syntax

```
GET / logs /? query = SELECT * FROM < logStoreName > where
__line__ = ' abc ' and __date__ >' 2017 - 09 - 01 00 : 00 : 00
' and __date__ < ' 2017 - 09 - 02 00 : 00 : 00 '& line = 20 &
offset = 0 HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : Wed , 3 Sept . 2014 08 : 33 : 46 GMT
Host : big - game . cn - hangzhou . log . aliyuncs . com
x - log - bodyrawsize : 0
x - log - apiversion : 0 . 4 . 0
x - log - signaturemethod : hmac - sha1
```

Request parameters

Attribute name	Type	Required or not	Description
query	string	Yes	The SQL query condition.

Request header

The GetProjectLogs API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

For more information about the public response headers of Log Service APIs, see [Public response header](#).

The response header has a special element to indicate whether the returned results of the request are complete. The specific response element format is as follows.

Name	Type	Description
x-log-progress	String	The status of the query results. The two values, Incomplete and Complete , indicate whether the results are complete.
x-log-count	Integer	The total number of logs in the current query results.

Name	Type	Description
x-log-processed-rows	Integer	The number of rows processed in this calculation.
x-log-elapsed-millisecond	Integer	The time (in milliseconds) spent in this calculation.

Response element

After the successful request, the response body contains the computing results. The response body of `GetProjectLogs` is an array, and each element in the array is a log. The element formats are as follows.

Parameter	Type	Required or not
__time__	Integer	The log timestamp (the number of seconds since 1970-1-1 00:00:00 UTC).
__source__	String	The log source, which is specified when logs are written.
[content]	Key-Value pair	The original content of the log, which is organized in Key-Value pairs.

Detailed description

- The query of this API is a standard SQL query statement.
- Specify the project you want to query in the domain name of the request.
- Specify the Logstore you want to query in the FROM condition of the query statement. Logstore is equivalent to the table in SQL.
- You must specify the time range you want to query in the SQL query condition. The time range is specified by `__date__` (timestamp type) or `__time__` (integer type, the unit is in UNIX time).
- Each call to this API must return results within a specified time, and each query can only scan a specified number of logs. The results returned from this request are incomplete if the log volume to be processed for this request is large (whether the results are complete is indicated by using the `x-log-progress` in the response header). At the same time, Log Service caches the query results within 15 minutes. When a portion of the query request results are cache hits, the server continues to

scan the log data that are not cache hits for this request. To reduce the workload of merging multiple query results, the server cache hit query results and the new hits of the current query are merged and returned to you. Therefore, the Log Service allows you to call the interface multiple times with the same parameters to finally obtain the complete results. Log Service API cannot predict how many times the APIs must be called before obtaining the complete results because the log volume to be queried changes massively. Therefore, you must check the x-log-progress status in the returned results of each request to determine whether to continue the query. You must note that each call to this API consumes the same number of query CUs.

Error code

Besides the [common error codes](#) of Log Service APIs, the GetProjectLogs API may return the following special error codes.

HTTP status code	Error code	Error message	Description
400	ParameterInvalid	Parameter is invalid	The request parameter is invalid. For more information, see the detailed error message.

Samples

Take a project named big-game in the region Hangzhou as an example. Query the logs whose topic is groupA in the app_log Logstore of the big-game project. The time interval for this query is 2014-09-01 00:00:00–2014-09-01 22:00:00. The keyword for this query is error. The query starts from the beginning of the time interval, and a maximum of 20 logs are returned.

Request example

```
GET / logs /? query = SELECT * FROM < logStoreName > where
__line__ = ' abc ' and __date__ > ' 2017 - 09 - 01  00 : 00 : 00
' and __date__ < ' 2017 - 09 - 02  00 : 00 : 00 ' & line = 20 &
offset = 0 HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : Wed , 3  Sept . 2014  08 : 33 : 46  GMT
Host : big - game . cn - hangzhou . log . aliyuncs . com
x - log - bodyrawsize : 0
x - log - apiversion : 0 . 4 . 0
```

```
x - log - signaturemethod : hmac - sha1
```

Response example

```
HTTP / 1 . 1 200 OK
Content - MD5 : 36F9F7F033 9BEAF57158 1AF1B0AAAF B5
Content - Type : application / json
Content - Length : 269
Date : Wed , 3 Sept . 2014 08 : 33 : 47 GMT
x - log - requestid : efag01234 - 12341 - 15432f
x - log - progress : Complete
x - log - count : 10000
x - log - processed - rows : 10000
x - log - elapsed - millisecond : 5
{
  " progress ": " Complete ",
  " count ": 2 ,
  " logs ": [
    {
      " __time__ ": 1409529660 ,
      " __source__ ": " 10 . 237 . 0 . 17 ",
      " Key1 ": " error ",
      " Key2 ": " Value2 "
    },
    {
      " __time__ ": 1409529680 ,
      " __source__ ": " 10 . 237 . 0 . 18 ",
      " Key3 ": " error ",
      " Key4 ": " Value4 "
    }
  ]
}
```

In this response example, the x-log-progress status is Complete, which indicates the log query is completed and the returned results are complete. For this request, two logs meet the query condition and are displayed as the values of logs. If the x-log-progress status is Incomplete in the response result, you must repeat the request to obtain the complete results.

9 Logstore APIs

9.1 CreateLogstore

Create a Logstore in a project.

Example:

```
POST / logstores
```

Request syntax

```
POST / logstores HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
{
  " logstoreName " : < logStoreName >,
  " ttl " : < ttl >,
  " shardCount " : < shardCount >,
  " autoSplit " : < autoSplit >,
  " maxSplitShard " : < maxSplitShard >
}
```

Request parameters

Attribute name	Type	Required	Description
logstoreName	string	Yes	The Logstore name, which must be unique in the same project.
ttl	integer	Yes	Data storage time in days, which is in the value range of 1 to 3600.
shardCount	Integer	Yes	The number of shards in this Logstore, which is in the range of 1 to 100.
enable_tracking	bool	No	Determines whether to enable Web Tracking.
autoSplit	bool	No	Determines whether to automatically split a shard.

Attribute name	Type	Required	Description
maxSplitShard	int	No	The maximum number of shards for automatic split, which is in the range of 1 to 64. You must specify this parameter when autoSplit is true.

Request header

The CreateLogstore API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateLogstore API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error Code

Besides the [Common error codes](#) of Log Service APIs, the CreateLogstore API may return the following special error codes.

Table 9-1: Createlogstore-specific error codes

HTTP status code	ErrorCode	Error message
400	LogstoreAlreadyExist	logstore {logstoreName} already exists
500	InternalServerError	Specified Server Error Message
400	LogstoreInfoInvalid	logstore info is invalid
400	ProjectQuotaExceed	Project Quota Exceed

Details description

The Logstore cannot be created if the quota is invalid.

Examples

Request example

```
POST /logstores HTTP/1.1
Header :
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
  Host=ali-test-project.cn-hangzhou-devcommon-
  intranet.sls.aliyuncs.com,
  Date=Wed, 11 Nov 2015 07:35:00 GMT,
  Content-Length=55,
  x-log-signaturemethod=hmac-sha1,
  Content-MD5=7EF43D0B8F4A807B95E775048C911C72,
  User-Agent=sls-java-sdk-v-0.6.0,
  Content-Type=application/json
}
Body :
{
  "logstoreName": "test-logstore",
  "ttl": 1,
  "shardCount": 2,
  "autoSplit": true,
  "maxSplitShard": 64
}
```

Response example:

```
HTTP / 1 . 1 200 OK
Header :
{
  Date = Wed , 11 Nov 2015 07 : 35 : 00 GMT ,
  Content - Length = 0 ,
  x - log - requestid = 5642EFA499 248C827B01 2B39 ,
  Connection = close ,
  Server = nginx / 1 . 6 . 1
}
```

9.2 DeleteLogstore

Delete a Logstore, including all the shards and indexes in the Logstore.

Request syntax

```
DELETE / logstores /{ logstoreName } HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
```

```
x - log - signature method : hmac - sha1
```

Request Parameters

Table 9-2: Request Parameters

Parameter Name	Type	Required	Description
logstoreName	string	Yes	The Logstore name, which must be unique in the same project.

Request header

The DeleteLogstore API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response head

The DeleteLogstore API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

Besides the [Common error codes](#) of Log Service APIs, the DeleteLogstore API may return the following special error codes.

HTTP status code	Error Code	Error message
404	LogStoreNotExist	logstore {logstoreName} does not exist
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
DELETE /logstores/test_logstore HTTP/1.1
Header :
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
  Host=ali-test-project.cn-hangzhou-devcommon-
  intranet.sls.aliyuncs.com,
  Date=Wed, 11 Nov 2015 08:09:38 GMT,
  Content-Length=0,
```

```
x-log-signaturemethod=hmac-sha1,
User-Agent=sls-java-sdk-v-0.6.0,
Content-Type=application/json
}
```

Response example:

```
HTTP / 1 . 1 200 OK
Header :
{
  Date = Wed , 11 Nov 2015 08 : 09 : 39 GMT ,
  Content - Length = 0 ,
  x - log - requestid = 5642F7C399 248C817B01 3A07 ,
  Connection = close ,
  Server = nginx / 1 . 6 . 1
}
```

9.3 UpdateLogstore

Update Logstore attributes. Currently, only Time To Live (TTL) and shard attributes can be updated.

Request syntax

```
PUT / logstores /{ logstoreName } HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiVersion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
{
  " logstoreName ": < logstoreName >,
  " ttl ": < ttl >,
  " shardCount ": < shardCount >,
  " autoSplit ": < autoSplit >,
  " maxSplitShard ": < maxSplitShard >
}
```

Request parameters

Parameter name	Type	Required	Description
logstoreName	String	Yes	The Logstore name, which is unique in the same project.
ttl	Integer	Yes	The lifecycle (in days) of log data. The value range is 1–3600.

Parameter name	Type	Required	Description
shardCount	Integer	Yes	Shows the number of shard. Updating Logstore attributes does not change the number of shards. You can change the number of shards through only SplisShard or MergeShard.
enable_tracking	Bool	No	Determines whether to enable Web Tracking.
autoSplit	Bool	No	Determines whether to automatically split a shard.
maxSplitShard	Int	No	The maximum number of shards for automatic split , which is in the range of 1 to 64. You must specify this parameter when autoSplit is true

Request header

The UpdateLogstore API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The UpdateLogstore API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error Code

Besides the [common error codes](#) of Log Service APIs, the UpdateLogstore API may return the following special error codes.

HTTP Status Codes	Error code	Error Message
404	ProjectNotExist	Project {ProjectName} does not exist
404	LogStoreNotExist	logstore {logstoreName} does not exist
400	LogStoreAlreadyExist	logstore {logstoreName} already exists
500	InternalServerError	Specified Server Error Message
400	ParameterInvalid	invalid shard count, you can only modify shardCount by split&merge shard

Detailed description

Currently, the number of shards can be modified through only SplitShard or MergeShard.

Examples

Request example

```
PUT /logstores/test-logstore HTTP/1.1
Header:
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
  Host=ali-test-project.cn-hangzhou-devcommon-
  intranet.sls.aliyuncs.com,
  Date=Wed, 11 Nov 2015 08:28:19 GMT,
  Content-Length=55,
  x-log-signaturemethod=hmac-sha1,
  Content-MD5=757C60FC41CC7D3F60B88E0D916D051E,
  User-Agent=sls-java-sdk-v-0.6.0,
  Content-Type=application/json
}
Body :
{
  "logstoreName": "test-logstore",
  "ttl": 1,
  "shardCount": 2,
  "autoSplit": true,
  "maxSplitShard": 64
}
```

```
}
```

Response example:

```
HTTP / 1 . 1    200    OK
Header :
{
  Date = Wed , 11 Nov 2015 08 : 28 : 20 GMT ,
  Content - Length = 0 ,
  x - log - requestid = 5642FC2399 248C8F7B01 45FD ,
  Connection = close ,
  Server = nginx / 1 . 6 . 1
}
```

9.4 GetLogstore

View Logstore attributes.

Request syntax

```
GET / logstores /{ logstoreName } HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
```

Request parameters

Parameter name	Type	Required	Description
logstoreName	string	Yes	The Logstore name , which must be unique in the same project.

Request header

The GetLogstore API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetLogstore API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

```
{
  " logstoreName ": < logstoreName > ,
```

```

    "ttl": <ttl>,
    "shardCount": <shardCount>,
    "createTime": <createTime>,
    "lastModifyTime": <lastModifyTime>
}

```

Error code

Besides the common error codes of Log Service APIs, the GetLogstore API may return the following special error codes. [common error codes](#) of Log Service APIs, the GetLogstore API may return the following special error codes.

HTTP status code	Error code	Error message
404	ProjectNotExist	Project {ProjectName} does not exist
404	LogstoreNotExist	logstore {logstoreName} does not exist
500	InternalServerError	Specified Server Error Message

Example

Request example

```

GET /logstores/test-logstore HTTP/1.1
Header :
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
  Host=ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com,
  Date=Wed, 11 Nov 2015 07:53:29 GMT,
  Content-Length=0,
  x-log-signaturemethod=hmac-sha1,
  User-Agent=sls-java-sdk-v-0.6.0,
  Content-Type=application/json
}

```

Response example

```

HTTP / 1 . 1    200    OK
Header :
{
  Date = Wed , 11 Nov 2015 07 : 53 : 30 GMT ,
  Content - Length = 107 ,
  x - log - requestid = 5642F3FA99 248C817B01 352D ,
  Connection = close ,
  Content - Type = applicatio n / json ,
  Server = nginx / 1 . 6 . 1
}
Body :
{
  "logstoreName": test - logstore ,
  "ttl": 1 ,

```

```
" shardCount ": 2 ,
" createTime ": 1447833064 ,
" lastModify Time ": 1447833064
}
```

9.5 ListLogstore

List the names of all the Logstores in a specified project.

Request syntax

```
GET / logstores HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
```

Request parameters

Parameter Name	Type	Required	Description
offset(optional)	Integer	No	The starting position of a returned record. The default value is 1.
size(optional)	integer	No	The maximum number of entries returned each page. The default value is 500 (the maximum value).
logstoreName	string	Yes	The Logstore name used for the request (partial matching is supported).

Request header

The ListLogstore API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response head

The ListLogstore API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

After the ListLogstore request is successful, the response body includes the name list of all the Logstores in a specified project. The formats are as follows.

Name	Type	Description
count	integer	The number of returned Logstores.
total	integer	he total number of Logstores.
logstores	string array	The name list of returned Logstores.

Error code

Besides the [common error codes](#) of Log Service APIs, the ListLogstore API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	Project {ProjectName} does not exist
500	InternalServerError	Specified Server Error Message
400	ParameterInvalid	Invalid parameter size, (0. 6.0]
400	InvalidLogStoreQuery	logstore Query is invalid

Example

Request example:

```
GET /logstores HTTP/1.1
Header:
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
  Host=ali-test-project.cn-hangzhou-devcommon-
  intranet.sls.aliyuncs.com,
  Date=Wed, 11 Nov 2015 08:09:39 GMT,
  Content-Length=0,
  x-log-signaturemethod=hmac-sha1,
  User-Agent=sls-java-sdk-v-0.6.0,
  Content-Type=application/json
}
```

```
}
```

Response example

```
HTTP / 1 . 1    200    OK
Header :
{
  Date = Wed , 11 Nov 2015 08 : 09 : 39 GMT ,
  Content - Length = 52 ,
  x - log - requestid = 5642F7C399 248C8D7B01 342F ,
  Connection = close ,
  Content - Type = applicatio n / json ,
  Server = nginx / 1 . 6 . 1
}
Body :
{
  " count " : 1 ,
  " logstores " : [ " test - logstore " ],
  " total " : 1
}
```

9.6 ListShards

List all available shards in a Logstore.

Request syntax

```
GET / logstores /< logstorename >/ shards HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
```

Request parameters

Parameter name	Type	Required	Description
logstoreName	string	Yes	Logstore name

Request header

No special request header is available. The ListShards API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

No special response header is available. The ListShards API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public response header](#).

Response element

An array composed of shards.

```
[
  {
    " shardID ": 0 ,
    " status ": " readwrite ",
    " inclusiveBeginKey ": " 0000000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " 8000000000 0000000000 0000000000 0
",
    " createTime ": 1453949705
  },
  {
    ...
  },
  {
    ...
  }
]
```

Error code

Besides the common error codes [common error codes](#) of Log Service APIs, the ListShards API may return the following special error codes.

HTTP status code	Error code	Error message
404	LogStoreNotExist	logstore {logstoreName} does not exist
500	InternalServerError	Specified server error message
400	Logstorewithoutshard	logstore has no shard



Note:

The {name} in the preceding error message is replaced by a specific Logstore name.

Example

Request example

```
GET /logstores/sls-test-logstore/shards
Header:
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Thu, 12 Nov 2015 03:40:31 GMT",
  "x-log-apiversion": "0.6.0",
```

```

    "Authorization": "LOG_AK_ID:Signature"
  }

```

Response example

```

Header :
{
  " content - length ": " 57 ",
  " server ": " nginx / 1 . 6 . 1 ",
  " connection ": " close ",
  " date ": " Thu , 12 Nov 2015 03 : 40 : 31 GMT ",
  " content - type ": " applicatio n / json ",
  " x - log - requestid ": " 56440A2F99 248C050600 C74C "
}
Body :
[
  {
    " shardID ": 1 ,
    " status ": " readwrite ",
    " inclusiveB eginKey ": " 0000000000 0000000000 0000000000
00 ",
    " exclusiveE ndKey ": " 8000000000 0000000000 0000000000 0
",
    " createTime ": 1453949705
  },
  {
    " shardID ": 2 ,
    " status ": " readwrite ",
    " inclusiveB eginKey ": " 8000000000 0000000000 0000000000
00 ",
    " exclusiveE ndKey ": " ffffffff ffffffff ffffffff
ff ",
    " createTime ": 1453949705
  },
  {
    " shardID ": 0 ,
    " status ": " readonly ",
    " inclusiveB eginKey ": " 0000000000 0000000000 0000000000
00 ",
    " exclusiveE ndKey ": " ffffffff ffffffff ffffffff
ff ",
    " createTime ": 1453949705
  }
]

```

9.7 SplitShard

Split a specified shard in readwrite status.

Request syntax

```

POST / logstores /< logstorename >/ shards /< shardid >? action =
split & key =< splitkey > HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0

```

```
x - log - signature method : hmac - sha1
```

Request parameters

Parameter	Type	Required	Description
logstoreName	string	Yes	The Logstore name.
shardid	int	Yes	The shard ID.
Splitkey	string	Yes	The split location.

Request header

No special request header is available. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

Content-Type: application/json

No special response header is available. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

In an array composed of three shards, the first shard is the original shard before the split, and the other two are the shards generated after the split.

```
[
  {
    " shardID ": 33 ,
    " status ": " readonly ",
    " inclusiveBeginKey ": " ee00000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " ffffffff ffffffff ffffffff
ff ",
    " createTime ": 1453949705
  },
  {
    " shardID ": 163 ,
    " status ": " readwrite ",
    " inclusiveBeginKey ": " ee00000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " ef00000000 0000000000 0000000000
00 ",
    " createTime ": 1453949705
  },
  {
    " shardID ": 164 ,
    " status ": " readwrite ",
    " inclusiveBeginKey ": " ef00000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " ffffffff ffffffff ffffffff
ff ",
    " createTime ": 1453949705
  }
]
```

```
}
]
```

Error code

Besides the [common error codes](#) of Log Service APIs, the SplitShard API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	LogStoreNotExist	logstore {logstoreName} does not exist
400	ParameterInvalid	invalid shard id
400	ParameterInvalid	invalid mid hash
500	InternalServerError	Specified Server Error Message
400	LogStoreWithoutShard	logstore has no shard



Note:

The {name} in the preceding error message is replaced with a specific Logstore name.

Example

Request example

```
POST /logstores/logstorename/shards/33?
  action=split&key=ef000000000000000000000000000000
Header :
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou.sls.aliyuncs.com",
  "Date": "Thu, 12 Nov 2015 03:40:31 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example

```
Header :
{
  "content - length ": " 57 ",
  "server ": " nginx / 1 . 6 . 1 ",
  "connection ": " close ",
  "date ": " Thu , 12 Nov 2015 03 : 40 : 31 GMT ",
  "content - type ": " applicatio n / json ",
  " x - log - requestid ": " 56440A2F99 248C050600 C74C "
```

```

}
Body :
[
  {
    " shardID ": 33 ,
    " status ": " readonly ",
    " inclusiveBeginKey ": " ee00000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " ffffffff ffffffff ffffffff
ff ",
    " createTime ": 1453949705
  },
  {
    " shardID ": 163 ,
    " status ": " readwrite ",
    " inclusiveBeginKey ": " ee00000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " ef00000000 0000000000 0000000000
00 ",
    " createTime ": 1453949705
  },
  {
    " shardID ": 164 ,
    " status ": " readwrite ",
    " inclusiveBeginKey ": " ef00000000 0000000000 0000000000
00 ",
    " exclusiveEndKey ": " ffffffff ffffffff ffffffff
ff ",
    " createTime ": 1453949705
  }
]

```

9.8 MergeShards

Merge two adjacent shards in readwrite status. Specify a shard ID in the parameter and then Log Service automatically finds the adjacent shard on the right.

Request syntax

```

POST / logstores /< logstoreName >/ shards /< shardid >? action =
merge HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiVersion : 0 . 6 . 0
x - log - signatureMethod : hmac - sha1

```

Request Parameters

Parameter name	Type	Required	Description
logstoreName	string	No	The Logstore name.
shardid	int	No	The shard ID.

Request header

The GetConfig API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

Content-Type: application/json

The ApplyConfigToMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

In an array consisting of 3 shards, the first shard is the result of merging, and the other two are not merged.

```
[
  {
    ' shardID ': 167 ,
    ' status ': ' readwrite ',
    ' inclusiveBeginKey ': ' e000000000 0000000000 0000000000
00 ',
    ' createTime ': 1453953105 ,
    ' exclusiveEndKey ': ' ffffffff ffffffff ffffffff
ff ',
  },
  {
    ' shardID ': 30 ,
    ' status ': ' readonly ',
    ' inclusiveBeginKey ': ' e000000000 0000000000 0000000000
00 ',
    ' createTime ': 0 ,
    ' exclusiveEndKey ':
    ' e700000000 0000000000 0000000000 00 '
  },
  {
    ' shardID ': 166 ,
    ' status ': ' readonly ',
    ' inclusiveBeginKey ': ' e700000000 0000000000 0000000000
00 ',
    ' createTime ': 1453953073 ,
    ' exclusiveEndKey ': ' ffffffff ffffffff ffffffff
ff '
  }
]
```

Error codes

Besides the common error codes of Log Service APIs, the GetLogs API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	LogStoreNotExist	logstore {logstoreName} does not exist
400	ParameterInvalid	invalid shard id
400	ParameterInvalid	can not merge the last shard
500	InternalServerError	Specified Server Error Message
400	LogStoreWithoutShard	logstore has no shard

**Note:**

The {name} in the preceding error message is replaced by a specific Logstore name.

Examples**Request example:**

```
POST /logstores/logstorename/shards/30? action=merge
Header :
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou.sls.aliyuncs.com",
  "Date": "Thu, 12 Nov 2015 03:40:31 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example

```
Header :
{
  " content - length ": " 57 ",
  " server ": " nginx / 1 . 6 . 1 ",
  " connection ": " close ",
  " date ": " Thu , 12 Nov 2015 03 : 40 : 31 GMT ",
  " content - type ": " applicatio n / json ",
  " x - log - requestid ": " 56440A2F99 248C050600 C74C "
}
Body :
[
  {
    ' shardID ': 167 ,
    ' status ': ' readwrite ',
    ' inclusiveB eginKey ': ' e000000000 0000000000 0000000000
00 ',
    ' createTime ': 1453953105 ,
    ' exclusiveE ndKey ': ' ffffffff ffffffff ffffffff
ff '
  },
]
```

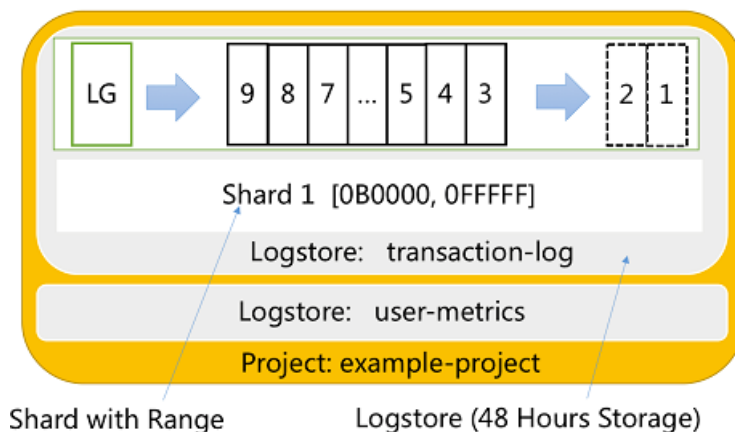
```

{
  ' shardID ': 30 ,
  ' status ': ' readonly ',
  ' inclusiveBeginKey ': ' e000000000 0000000000 0000000000
00 ',
  ' createTime ': 0 ,
  ' exclusiveEndKey ':
  ' e700000000 0000000000 0000000000 00 '
},
{
  ' shardID ': 166 ,
  ' status ': ' readonly ',
  ' inclusiveBeginKey ': ' e700000000 0000000000 0000000000
00 ',
  ' createTime ': 1453953073 ,
  ' exclusiveEndKey ': ' ffffffff ffffffff ffffffff
ff '
}
]

```

9.9 GetCursor

The GetCursor API is used to get the cursor based on the time. The following figure shows the relationship among the project, Logstore, shard, and cursor.



- A project has multiple Logstores.
- Each Logstore has multiple shards.
- You can get the location of a specified log by using the cursor.

Request syntax

```

GET / logstores / ay42 / shards / 2 ? type = cursor & from =
1402341900 HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >

```

```
x - log - apiversion : 0 . 6 . 0
```

Request parameter

Parameter Name	Type	Required	Description
shard	string	Yes	The Shard.
type	string	Yes	The cursor.
from	string	Yes	The time point (in UNIX format and measured in seconds). The from_time, begin_time, or end_time.

Logstore lifecycle

The lifecycle of a Logstore is specified by the lifeCycle field in the attribute. For example, the current time is 2015-11-11 09:00:00 and lifeCycle=24. Then, the data time period that can be consumed in each shard is [2015-11-10 09:00:00,2015-11-11 09:00:00) and the time here is the server time.

By using the parameter from, you can locate the logs within the lifecycle in the shard. Assume that the Logstore lifecycle is [begin_time,end_time) and the parameter from is set to from_time, then: [begin_time,end_time), from=from_time.

```
from_time <= begin_time or from_time == "begin" : Returns the cursor location corresponding to begin_time .
from_time >= end_time or from_time == "end" : Returns the cursor location for writing the next entry at the current time point (no data at this cursor location currently ).
from_time > begin_time and from_time < end_time : Returns the cursor location for the first data packet whose receipt time at the server is >= from_time .
```

Request header

The GetCursor API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetCursor API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

```
{
  " cursor ": " MTQ0NzI5OT  YwNjg5NjYz  MjM1Ng == "
}
```

Error code

Besides the [common error codes](#) of Log Service APIs, the GetCursor API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	LogStoreNotExist	Logstore {Name} does not exist
400	ParameterInvalid	Parameter From is not valid
400	ShardNotExist	Shard {ShardID} does not exist
500	InternalServerError	Specified Server Error Message
400	LogStoreWithoutShard	the logstore has no shard

Example

Request example:

```
GET /logstores/sls-test-logstore/shards/0? type=cursor&from=begin
Header:
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Thu, 12 Nov 2015 03:56:57 GMT",
  "x-log-apiversion": "0.6.0",
  "Content-Type": "application/json",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example:

```
Header :
{
  " content - length ": " 41 ",
  " server ": " nginx / 1 . 6 . 1 ",
  " connection ": " close ",
  " date ": " Thu , 12 Nov 2015 03 : 56 : 57 GMT ",
  " content - type ": " applicatio n / json ",
  " x - log - requestid ": " 56440E0999 248C070600 C6AA "
```

```

}
Body :
{
  " cursor ": " MTQ0NzI5OT YwNjg5NjYz MjM1Ng == "
}

```

9.10 PullLogs

Obtains logs based on the cursor and quantity. You must specify a shard when the system obtains logs. In scenarios such as Storm, elective and collaborative consumption can be performed by using [LoghubClientLib](#) . Currently, only log group list in [Protocol Buffer \(PB\)](#) format can be read.

Request syntax

```

GET / logstores / ay42 / shards / 0 ? type = logs & cursor =
MTQ0NzMyOT QwMTEwMjEz MDkwNA ==& count = 100 HTTP / 1 . 1
Accept : applicatio n / x - protobuf
Accept - Encoding : lz4
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1

```

Request parameters

URL parameters:

Parameter	Type	Required	Description
type	string	Yes	The logs.
cursor	string	Yes	A cursor used to indicate where to start reading data, which is equivalent to the start point.
count	int	Yes	The number of returned log groups , ranging from 1 to 1000.

Request header

- Accept: application/x-protobuf
- Accept-Encoding: lz4, deflate, or “”

For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

- **x-log-cursor**: The next cursor of the currently read data.
- **x-log-count**: The number of currently returned logs.

For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

Serialized data (which may be compressed) in PB format.

Error code

Besides the [common error codes](#) of Log Service APIs, the UpdateLogstore API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	LogStoreNotExist	Logstore {Name} does not exist
400	ParameterInvalid	Parameter Cursor is not valid
400	ParameterInvalid	ParameterCount should be in [0-1000]
400	ShardNotExist	Shard {ShardID} does not exist
400	InvalidCursor	This cursor is invalid
500	InternalServerError	Specified Server Error Message

Example

Request example

```
Read data from shard 0.
GET /logstores/sls-test-logstore/shards/0?
  cursor=MTQ0NzMyOTQwMTEwMjEzMDkwNA==&count=1000&type=log
Header:
{
  "Authorization"="LOG AK_ID:Signature",
  "x-log-bodyrawsize"=0,
  "User-Agent" : "sls-java-sdk-v-0.6.0",
  "x-log-apiversion" : "0.6.0",
```

```

    "Host" : "ali-test-project.cn-hangzhou-failover-
intranet.sls.aliyuncs.com",
    "x-log-signaturemethod" : "hmac-sha1",
    "Accept-Encoding" : "lz4",
    "Content-Length": 0,
    "Date" : "Thu, 12 Nov 2015 12:03:17 GMT",
    "Content-Type" : "application/x-protobuf",
    "accept" : "application/x-protobuf"
}

```

Response example

```

Header :
{
    " x - log - count " : " 1000 ",
    " x - log - requestid " : " 56447FB203 51626D7C00 0874 ",
    " Server " : " nginx / 1 . 6 . 1 ",
    " x - log - bodyrawsize " : " 34121 ",
    " Connection " : " close ",
    " Content - Length " : " 4231 ",
    " x - log - cursor " : " MTQ0NzMyOT QwMTEwMjEz MDkwNA ==",
    " Date " : " Thu , 12 Nov 2015 12 : 01 : 54 GMT ",
    " x - log - compress type " : " lz4 ",
    " Content - Type " : " applicatio n / x - protobuf "
}
Body :
The < log group list in PB format > after the
compressio n .

```

Page flip

To flip the page (get the next token) without returning data, the system can send HTTP HEAD requests.

9.11 PostLogstoreLogs

Write log data to a specified Logstore in the following modes. Currently, only log groups in [Protocol Buffer \(PB\)](#) format can be written. There are two modes in writing:

- **Load balancing mode:** Automatically write logs to all writable shards in a Logstore in the load balancing mode. This mode is highly available for writing (SLA: 99.95%), applicable to scenarios in which data writing and consumption are independent of shards, for example, scenarios that do not preserve the order.
- **KeyHash mode:** A key is required when writing data. Log Service automatically writes data to the shard that meets the key range. For example, hash a producer (for example, an instance) to a fixed shard based on the name to make sure the data writing and consumption in this shard are strictly ordered (when merging or splitting shards, a key can only appear in one shard at a time point). For more information, see [Shard](#).

Request syntax

Load balancing mode

```
POST / logstores /< logstorename >/ shards / lb HTTP / 1 . 1
Authorizati on : < Authorizati onString >
Content - Type : applicati on / x - protobuf
Content - Length : < Content Length >
Content - MD5 : < Content MD5 >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - bodyrawsize : < BodyRawSize >
x - log - compress type : lz4
x - log - signature method : hmac - sha1
< Compressed log data in PB format >
```

KeyHash mode

Add x-log-hashkey in the header to determine which shard range the key belongs to. This parameter is optional. If left blank, Log Service automatically switches to the load balancing

```
POST / logstores /< logstorename >/ shards / lb HTTP / 1 . 1
Authorizati on : < Authorizati onString >
Content - Type : applicati on / x - protobuf
Content - Length : < Content Length >
Content - MD5 : < Content MD5 >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - bodyrawsize : < BodyRawSize >
x - log - compress type : lz4
x - log - hashkey : 14d2f850ad 6ea48e46e4 547edbbb27 e0
x - log - signature method : hmac - sha1
< Compressed log data in PB format >
```

Request parameters

Parameter name	Type	Required	Description
logstorename	String	Yes	The name of the Logstore where logs are to be written.

Request header

In the KeyHash mode, add the x-log-hashkey request header (see the preceding example).

For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response element

The PostLogstoreLogs API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

No response element after the successful request.

Detailed description

- You can use the PostLogstoreLogs API to write at most 4096 logs and the size of logs is at most 3 MB. The size of the value section in each log cannot be larger than 1 MB. The request fails and no logs are successfully written if any of the preceding conditions are not met.
- Log Service checks the format of the logs written by using the PostLogstoreLogs API (for more information about the log formats, see [Core concepts](#)). The request fails and no logs are successfully written if any log does not conform to the specification.

Error code

Besides the [common error codes](#) of Log Service APIs, the PostLogstoreLogs API may return the following special error codes.

HTTP status code	Error code	Error message	Description
400	PostBodyInvalid	Protobuffer content cannot be parsed.	The Protobuffer content cannot be parsed.
400	InvalidTimestamp	Invalid timestamps are in logs.	Invalid timestamps are in logs.
400	InvalidEncoding	Non-UTF8 characters are in logs.	Non-UTF8 characters are in logs.
400	InvalidKey	Invalid keys are in logs.	Invalid keys are in logs.
400	PostBodyTooLarge	Logs must be less than or equal to 3 MB and 4096 entries.	The number of logs must be no more than 4096 and the size of logs must be no more than 3 MB.

HTTP status code	Error code	Error message	Description
400	PostBodyUncompressError	Failed to decompress logs.	Failed to decompress logs.
499	PostBodyInvalid	The post data time is out of range	The log time is out of the valid range [-7*24Hour, +15Min].
404	LogStoreNotExist	logstore {Name} does not exist.	The Logstore does not exist.

**Note:**

The {name} in the preceding error message is replaced by a specific Logstore name.

Example**Request example:**

```
POST /logstores/sls-test-logstore
{
  "Content-Length": 118,
  "Content-Type": "application/x-protobuf",
  "x-log-bodyrawsize": 1356,
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Content-MD5": "6554BD042149C844761C2C094A8FECCE",
  "Date": "Thu, 12 Nov 2015 06:54:26 GMT",
  "x-log-apiversion": "0.6.0",
  "x-log-compresstype": "lz4",
  "x-log-signaturemethod": "hmac-sha1",
  "Authorization": "LOG AK_ID:Signature"
}
<Binary data from logs in PB format compressed with LZ4>
```

Response example

```
Header
{
  "date ": " Thu , 12 Nov 2015 06 : 53 : 03 GMT ",
  "connection ": " close ",
  "x-log-requestid ": " 5644160399 248C060600 D216 ",
  "content-length ": " 0 ",
  "server ": " nginx / 1 . 6 . 1 "
}
```

9.12 GetShipperStatus

Query the LogShipper task status.

Request syntax

```
GET / logstores /{ logstoreName }/ shipper /{ shipperName }/
tasks ? from = 1448748198 & to = 1448948198 & status = success &
offset = 0 & size = 100 HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
```

Request Parameters

Parameter name	Type	Required	Description
logstoreName	string	Yes	The Logstore name , which is unique in the same project.
shipperName	String	Yes	The name of the log shipping rule, which is unique in the same Logstore.
from	integer	Yes	The start time of a LogShipper task.
to	integer	Yes	The end time of a LogShipper task.
status	string	No	The default value is empty, indicating that tasks of any status are returned . Currently, tasks in the successful, running, or failed status are returned.
offset	integer	No	The starting number of LogShipper tasks within a specified time range. The default value is 0.

Parameter name	Type	Required	Description
size	integer	No	The number of LogShipper tasks within a specified time range. The default value is 100. The maximum value is 500.

Request header

The GetShipperStatus API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetShipperStatus API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

After the successful request, the response body contains a list of specified LogShipper tasks.

```
{
  " count " : 10 ,
  " total " : 20 ,
  " statistics " : {
    " running " : 0 ,
    " success " : 20 ,
    " fail " : 0
  }
  " tasks " : [
    {
      " id " : " abcdefghij k ",
      " taskStatus " : " success ",
      " taskMessag e " : "",
      " taskCreate Time " : 1448925013 ,
      " taskLastDa taReceiveT ime " : 1448915013 ,
      " taskFinish Time " : 1448926013
    }
  ]
}
```

Name	Type	Description
count	integer	The number of returned tasks.

Name	Type	Description
total	integer	The total number of tasks within a specified range.
statistics	json	The statistics of task status within a specified range. For more information, see the following table.
tasks	array	The details of a LogShipper task within a specified range. For more information, see the following table.

Statistics of task status

Name	Type	Description
running	integer	The number of running tasks within a specified range.
success	integer	The number of successful tasks within a specified range.
fail	integer	The number of failed tasks within a specified range.

Task details

Name	Type	Description
id	String	The unique ID of a LogShipper task.
taskStatus	string	The LogShipper task status , which may be running, successful, and failed.
taskMessage	string	The error message appeared when a LogShipper task fails.
taskCreateTime	integer	The created time of a LogShipper task.

Name	Type	Description
taskLastDataReceiveTime	integer	The time when the server receives the last log of a LogShipper task (the receipt time on the server, not the log time).
taskFinishTime	integer	The end time of a LogShipper task.

Error code

Besides the [common error codes of Log Service APIs](#), the GetShipperStatus API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	Project {ProjectName} does not exist
404	LogStoreNotExist	logstore {logstoreName} does not exist
400	ShipperNotExist	shipper {logstoreName} does not exist
500	InternalServerError	internal server error
400	ParameterInvalid	start time must be earlier than end time
400	ParameterInvalid	only support query last 48 hours task status
400	ParameterInvalid	status only contains success/running/fail

Detailed description

You can only query LogShipper task status within the last 24 hours.

Example

Request example

```
GET /logstores/test-logstore/shipper/test-shipper/tasks?
  from=1448748198&to=1448948198&status=success&offset=0&size=100
HTTP/1.1
Header:
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
```

```
Host=ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com,
Date=Wed, 11 Nov 2015 08:28:19 GMT,
Content-Length=55,
x-log-signaturemethod= hmac-sha1,
Content-MD5=757C60FC41CC7D3F60B88E0D916D051E,
User-Agent=sls-java-sdk-v-0.6.0,
Content-Type=application/json
}
```

Response example

```
HTTP / 1 . 1    200    OK
Header :
{
  Date = Wed , 11 Nov 2015 08 : 28 : 20 GMT ,
  Content - Length = 0 ,
  x - log - requestid = 5642FC2399 248C8F7B01 45FD ,
  Connection = close ,
  Server = nginx / 1 . 6 . 1
}
Body :
{
  " count " : 10 ,
  " total " : 20 ,
  " statistics " : {
    " running " : 0 ,
    " success " : 20 ,
    " fail " : 0
  }
  " tasks " : [
    {
      " id " : " abcdefghij k ",
      " taskStatus " : " success ",
      " taskMessag e " : "",
      " taskCreate Time " : 1448925013 ,
      " taskLastDa taReceiveT ime " : 1448915013 ,
      " taskFinish Time " : 1448926013
    }
  ]
}
```

9.13 Retryshippertask

Rerun failed LogShipper tasks.

Request syntax

```
PUT / logstores /{ logstoreNa me }/ shipper /{ shipperNam e }/
tasks HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
```

```
[" task - id - 1 ", " task - id - 2 ", " task - id - 2 "]
```

Request parameters

Parameter name	Type	Required	Description
logstoreName	string	Yes	The Logstore name , which is unique in the same project.
shipperName	string	Yes	The name of the log shipping rule, which is unique in the same Logstore.

Request header

The RetryShipperTask API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response head

RetryShipperTask does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

Besides the [common error codes](#) of Log Service APIs, the RetryShipperTask API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	Project {ProjectName} does not exist
404	LogStoreNotExist	logstore {logstoreName} does not exist
400	ShipperNotExist	shipper {logstoreName} does not exist
500	InternalServerError	Specified Server Error Message

HTTP status code	ErrorCode	ErrorMessage
400	ParameterInvalid	Each time allows 10 task retries only

Detailed description

You can rerun at most 10 failed LogShipper tasks at a time.

Example

Request example

```
PUT /logstores/test-logstore/shipper/test-shipper/tasks HTTP/1.1
Header:
{
  x-log-apiversion=0.6.0,
  Authorization=LOG AK_ID:Signature,
  Host=ali-test-project.cn-hangzhou-devcommon-
  intranet.sls.aliyuncs.com,
  Date=Wed, 11 Nov 2015 08:28:19 GMT,
  Content-Length=55,
  x-log-signaturemethod=hmac-sha1,
  Content-MD5=757C60FC41CC7D3F60B88E0D916D051E,
  User-Agent=sls-java-sdk-v-0.6.0,
  Content-Type=application/json
}
Body :
["task-id-1", "task-id-2", "task-id-2"]
```

Response example

```
HTTP / 1 . 1    200    OK
Header :
{
  Date = Wed , 11 Nov 2015 08 : 28 : 20 GMT ,
  Content - Length = 0 ,
  x - log - requestid = 5642FC2399 248C8F7B01 45FD ,
  Connection = close ,
  Server = nginx / 1 . 6 . 1
}
```

9.14 GetLogs

Query logs in a Logstore of a specific project. You can also query the logs that meet the specific condition by specifying the relevant parameters.

When a log is written to the Logstore, the latency of querying this log by using Log Service query APIs (GetHistograms and GetLogs) varies according to the log type. Log Service classifies logs based on the log timestamp into the following two types:

- **Real-time data:** The time point in a log is the current time point on the server (-180 seconds, 900 seconds]. For example, if the log time is UTC 2014-09-25 12:03:00 and the time when the server receives the log is UTC 2014-09-25 12:05:00, the log is processed as the real-time data, which usually appears in normal scenarios.
- **Historical data:** The time point in a log is the current time point on the server (-7 x 86400 seconds, -180 seconds]. For example, if the log time is UTC 2014-09-25 12:00:00 and the time when the server receives the log is UTC 2014-09-25 12:05:00, the log is processed as the historical data, which usually appears in the supplementary data scenario.

The maximum latency between real-time data writing and query is 3 seconds. (data can be queried within one second in 99.9% cases).

Request syntax

```
GET / logstores /< logstorename >? type = log & topic =< logtopic >& from =< starttime >& to =< endtime >& query =< querystring >&
line =< linenumber >& offset =< startindex >& reverse =< true | false >
HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - bodyrawsize : 0
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
```

Request parameters

Parameter name	Type	Required	Description
logstorename	string	Yes	The name of the Logstore where the log to be queried belongs.
type	string	Yes	The type of Logstore data to be queried. This parameter must be log in GetLogs API.
from	int	Yes	The query start time (the number of seconds since 1970-1-1 00:00:00 UTC).

Parameter name	Type	Required	Description
to	int	Yes	The query end time (the number of seconds since 1970-1-1 00:00:00 UTC).
topic	string	No	The topic of the log to be queried.
query	string	No	The query expression. For more information about the query expression syntax, see Query syntax .
line	int	No	The maximum number of log lines returned by the request. The maximum number of logs returned from the request.
The value range is 0–100 and the default value is 100.	int	No	The returned log start point of the request. The value can be 0 or a positive integer. The default value is 0.
reverse	boolean	No	Whether or not logs are returned in reverse order according to the log timestamp. true indicates reverse order and false indicates sequent order. The default value is false .

Request header

The GetLogs API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

For more information about the public response headers of Log Service APIs, see [Public response header](#).

The response header has special elements to indicate whether or not the returned results of the request is complete. See the following specific response element formats.

Parameter name	Type	Description
x-log-progress	string	The status of the query results. The status of the query results. The two optional values Incomplete and Complete indicate whether or not the results are complete.
x-log-count	int	The total number of logs in the current query results.

Response element

After the successful request, the response body contains the logs that meet the query conditions. The response results of this API may be incomplete when the log volume to be queried is large (T-level). The response body of GetLogs API is an array, and each element in this array is a log. The structure of each element in this array is as follows.

Parameter name	Type	Description
__time__	int	The log timestamp (the number of seconds since 1970-1-1 00:00:00 UTC).
__source__	string	The log source, which is specified when logs are written.
[content]	key-value pair	The original content of the log, which is organized in key-value pairs.

Detailed description

- The time interval defined by the request parameters from and to in this API follows the left-closed and right-opened principle, that is, the time interval includes the start time, but not the end time. If the from and to values are the same, the time interval is invalid and the function returns an error directly.
- Each call to this API must return results within a specified time, and each query can only scan a specified number of logs. The results returned from this request are incomplete if the log volume to be processed for this request is large (whether or not the results are complete is indicated by using the x-log-progress in the response header). At the same time, Log Service caches the query results within 15 minutes. If some query request results are the same as those in the cache, Log Service continues to scan the logs that are not in the cache for this request. To reduce the workload of merging multiple query results, Log Service merges the query results that are the same as those in the cache and the results newly scanned in this query, and then returns them to you. Therefore, Log Service allows you to call the API multiple times with the same parameter to obtain the final complete results. Log Service API cannot predict how many times the API must be called before obtaining the complete results. The API cannot predict how many times it needs to call the interface to get the full result. because the log volume to be queried changes massively. Therefore, you must check the x-log-progress status in the returned results of each request to determine whether or not to continue the query. You must note that each call to this API consumes the same number of query CUs again.

Error code

Besides the [common error codes](#) of Log Service APIs, the GetLogs API may return the following special error codes.

HTTP status code	Error code	Error message	Description
404	LogStoreNotExist	logstore {Name} does not exist.	The Logstore does not exist.
400	InvalidTimeRange	request time range is invalid	The time interval of the request is invalid.
400	InvalidQueryString	query string is invalid	The query string of the request is invalid.

HTTP status code	Error code	Error message	Description
400	InvalidOffset	offset is invalid	The offset parameter of the request is invalid.
400	InvalidLine	line is invalid	The line parameter of the request is invalid.
400	InvalidReverse	Reverse value is invalid	The Reverse parameter value is invalid.
400	IndexConfigNotExist	logstore without index config	The Logstore does not enable the index.

**Note:**

The {name} in the preceding error message is replaced by a specific Logstore name.

Example

Take a project named big-game in the region Hangzhou as an example. Query the logs whose topic is groupA in the app_log Logstore of the big-game project. The time interval for this query is 2014-09-01 00:00:00–2014-09-01 22:00:00. The keyword for this query is error. The query starts from the beginning of the time interval, and a maximum of 20 logs are returned.

Request example

```
GET / logstores / app_log ? type = log & topic = groupA & from =
1409529600 & to = 1409608800 & query = error & line = 20 & offset = 0
HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : Wed , 3 Sept . 2014 08 : 33 : 46 GMT
Host : big - game . cn - hangzhou . log . aliyuncs . com
x - log - bodyrawsize : 0
x - log - apiversion : 0 . 4 . 0
x - log - signaturemethod : hmac - sha1
```

Response example

```
HTTP / 1 . 1 200 OK
Content - MD5 : 36F9F7F033 9BEAF57158 1AF1B0AAAF B5
Content - Type : application / json
Content - Length : 269
Date : Wed , 3 Sept . 2014 08 : 33 : 47 GMT
x - log - requestid : efag01234 - 12341 - 15432f
x - log - progress : Complete
x - log - count : 10000
```

```

x - log - processed - rows : 10000
x - log - elapsed - millisecond : 5
{
  " progress ": " Complete ",
  " count ": 2 ,
  " logs ": [
    {
      " __time__ ": 1409529660 ,
      " __source__ ": " 10 . 237 . 0 . 17 ",
      " Key1 ": " error ",
      " Key2 ": " Value2 "
    },
    {
      " __time__ ": 1409529680 ,
      " __source__ ": " 10 . 237 . 0 . 18 ",
      " Key3 ": " error ",
      " Key4 ": " Value4 "
    }
  ]
}

```

In this response example, x-log-progress status is Complete, which indicates the log query is completed and the returned results are complete. For this request, two logs meet the query condition and are displayed as the values of logs. If the x-log-progress status is Incomplete in the response result, you must repeat the request to obtain the complete results.

9.15 GetHistograms

Query the log distribution in a Logstore of a specific project. You can also query the distribution of logs that meet the specific conditions by specifying the relevant parameters.

When a log is written to the Logstore, the latency of querying this log by using Log Service query APIs (GetHistograms and GetLogs) varies according to the log type. Log Service classifies logs based on the log timestamp into the following two types:

- **Real-time data:** The time point in a log is the current time point on the server (-180 seconds, 900 seconds]. For example, if the log time is UTC 2014-09-25 12:03:00 and the time when the server receives the log is UTC 2014-09-25 12:05:00, the log is processed as the real-time data, which usually appears in normal scenarios.
- **Historical data:** The time point in a log is the current time point on the server (-7 x 86400 seconds, -180 seconds]. For example, if the log time is UTC 2014-09-25 12:00:00 and the time when the server receives the log is UTC 2014-09-25 12:05:00, the log is processed as the historical data, which usually appears in the supplementary data scenario.

The latency between real-time data writing and query is 3 seconds.

Request syntax

```
GET / logstores /< logstorename >? type = histogram & topic
=< logtopic >& from =< starttime >& to =< endtime >& query =<
querystring > HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - bodyrawsize : 0
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
```

Request parameters

Parameter name	Type	Required	Description
logstorename	string	Yes	The name of the Logstore where the log to be queried belongs.
type	string	Yes	The type of Logstore data to be queried. This parameter must be histogram in GetHistograms API.
from	integer	Yes	The query start time (the number of seconds since 1970-1-1 00:00:00 UTC).
to	integer	Yes	The query end time (the number of seconds since 1970-1-1 00:00:00 UTC).
topic	string	No	The topic of the log to be queried.
query	string	No	The query expression. For more information about the query expression syntax, see Query syntax .

Request header

The GetHistograms API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetHistograms API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

After the successful request, the response body contains the distribution of logs that meet the query conditions on the timeline. The response results evenly divide the time range into several (1–60) subintervals and return the number of logs that meet the query conditions in each subinterval. Log Service must return results within a specified time to guarantee the timeliness. Therefore, each query can only scan a specified number of logs. The response results of this API may be incomplete when the log volume to be queried is large. A special response element is used to indicate whether or not the returned results of the request is complete. See the following specific response element formats.

Name	Type	Description
progress	string	The status of the query results. The two optional values Incomplete and Complete indicate whether or not the results are complete.
count	integer	The total number of logs in the current query results.
histograms	array	The distribution of the current query results in the subintervals. For more information about the structure, see the following table.

The structure of each element in the histograms array is as follows.

Name	Type	Description
from	integer	The start time for the subinterval (the number of seconds since 1970-1-1 00:00:00 UTC).
to	integer	The end time for the subinterval (the number of seconds since 1970-1-1 00:00:00 UTC).
count	integer	The number of logs that meet the query conditions for this subinterval in the current query results.
progress	string	Whether or not the current query results in this subinterval are complete. Optional values: Incomplete and Complete.

Detailed description

- All the time intervals in this API, whether the time intervals defined by the request parameters from and to, or subintervals in the returned results, follow the left-closed and right-opened principle, that is, the time interval includes the start time, but not the end time. If the from and to values are the same, the time interval is invalid and the function returns an error directly.
- The subinterval division method in the response of this API is consistent and unchanging. The subinterval division in the response does not change if the time interval of your request does not change.
- Each call to this API must return results within a specified time, and each query can only scan a specified number of logs. The results returned from this request are incomplete if the log volume to be processed for this request is large (whether or not the results are complete is indicated by using the progress in the returned results). At the same time, Log Service caches the query results within 15 minutes. If some query request results are the same as those in the cache, Log Service continues to scan the logs that are not in the cache for this request. To reduce the workload of merging multiple query results, Log Service merges the query results that are the same as those in the cache and the results newly scanned in this

query, and then returns them to you. Therefore, Log Service allows you to call the API multiple times with the same parameter to obtain the final complete results. Log Service API cannot predict how many times the API must be called before obtaining the complete results because the log volume to be queried changes massively. Therefore, you must check the progress value in the returned results of each request to determine whether or not to continue the query. You must note that each call to this API consumes the same number of query CUs again.

Error code

Besides the [common error codes](#) of Log Service APIs, the GetHistograms API may return the following special error codes.

HTTP status code	Error code	Error message	Description
404	LogStoreNotExist	logstore {Name} does not exist.	The Logstore does not exist.
400	InvalidTimeRange	request time range is invalid.	The time interval of the request is invalid.
400	InvalidQueryString	query string is invalid	The query string of the request is invalid.



Note:

The {name} in the preceding error message is replaced by a specific Logstore name.

Example

Take a project named big-game in the region Hangzhou as an example. Query the distribution of logs whose topic is groupA in the app_log Logstore of the big-game project. The time interval for this query is 2014-09-01 00:00:00–2014-09-01 22:00:00. The keyword for this query is error.

Request example

```
GET / logstores / app_log ? type = histogram & topic = groupA &
from = 1409529600 & to = 1409608800 & query = error HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : Wed , 3 Sept . 2014 08 : 33 : 46 GMT
Host : big - game . cn - hangzhou . log . aliyuncs . com
x - log - bodyrawsiz e : 0
x - log - apiversion : 0 . 6 . 0
```

```
x - log - signaturemethod : hmac - sha1
```

Response example

```
HTTP / 1 . 1 200 OK
Content - Type : applicatio n / json
Content - MD5 : E6AD9C2120 4868C2DE84 EE3808AAA8 C8
Content - Type : applicatio n / json
Date : Wed , 3 Sept . 2014 08 : 33 : 47 GMT
Content - Length : 232
x - log - requestid : efag01234 - 12341 - 15432f
{
  " progress ": " Incomplete ",
  " count ": 3 ,
  " histograms ": [
    {
      " from ": 1409529600 ,
      " to ": 1409569200 ,
      " count ": 2 ,
      " progress ": " Complete "
    },
    {
      " from ": 1409569200 ,
      " to ": 1409608800 ,
      " count ": 1 ,
      " progress ": " Incomplete "
    }
  ]
}
```

In this response example, Log Service divides the entire Histogram into two equal time intervals: [2014-09-01 00:00:00, 2014-09-01 11:00:00) and [2014-09-01 11:00:00, 2014-09-01 22:00:00). The returned results of the first query are incomplete because your log volume to be queried is large. The response results indicate that three logs meet the query conditions, but the overall results are incomplete. Only the results in the time interval [2014-09-01 00:00:00, 2014-09-01 11:00:00) are complete, with two logs meeting the query conditions. However, the results in the other time interval are incomplete, with one log meeting the query conditions. In this situation, to obtain the complete results, you must call the preceding request example multiple times until the progress value in the response changes to Complete as follows.

```
HTTP / 1 . 1 200 OK
Content - Type : applicatio n / json
Content - MD5 : E6AD9C2120 4868C2DE84 EE3808AAA8 C8
Content - Type : applicatio n / json
Date : Wed , 3 Sept . 2014 08 : 33 : 48 GMT
Content - Length : 232
x - log - requestid : afag01322 - 1e241 - 25432e
{
  " progress ": " Incomplete ",
  " count ": 4 ,
  " histograms ": [
    {
      " from ": 1409529600 ,
      " to ": 1409569200 ,
```

```

        " count ": 2 ,
        " progress ": " Complete "
      },
      {
        " from ": 1409569200 ,
        " to ": 1409608800 ,
        " count ": 2 ,
        " progress ": " complete "
      }
    ]
  }
}

```

9.16 CreateIndex

Create an index for a specified Logstore.

Example:

```
POST / logstores /{ logstoreName }/ index
```

Request syntax

```

POST / logstores /< logstoreName >/ index HTTP / 1 . 1
Authorization : < AuthorizationString >
x - log - bodyrawsize : < x - log - bodyrawsize >
User - Agent : < User - Agent >
x - log - apiversion : < APIVersion >
Host : < Project Endpoint >
x - log - signaturemethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / json
Content - MD5 : < Content - MD5 >
Content - Length : < Content - Length >
{
  " line ": < full text index >,
  " keys ": < key - value index >
}

```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Logstore name.
keys	object	No	Index configuration of the key value. Key indicates the field name, and value indicates the index configuration.
line	object	No	Full text index configuration.

Specify either keys or line. The full text index configuration includes the following attributes:

Attribute name	Type	Required or not	Description
caseSensitive	bool	No	Case sensitivity.
chn	bool	No	Include Chinese characters or not.
token	array	Yes	Word divider list.
include_keys	array	No	List of included fields, and the attribute cannot be specified with exclude_keys at the same time.
exclude_keys	array	No	List of excluded fields, and the attribute cannot be specified with exclude_keys at the same time.

The field index configuration includes the following attributes:

Attribute name	Type	Required	Description
type	string	Yes	Field type.
alias	string	No	Field alias.
chn	bool	No	Include Chinese characters or not . This field makes sense only when the value of type is text.
token	array	This field is required only when the value of type is text.	Word divider list . This field makes sense only when the value of type is text.

Attribute name	Type	Required	Description
caseSensitive	bool	No	Case sensitivity. This field makes sense only when the value of type is text.
doc_value	bool	No	Enable or disable statistics analysis on the field.

Request header

The CreateIndex interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateIndex interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
400	IndexInfoInvalid	required field token is lacking or of error format
400	IndexAlreadyExist	log store index is already created
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

**Note:**

In the error message in the above table, {Project} and {logstoreName} indicate that this section will be replaced by a specific project name and Logstore name.

Example**Request example**

```
POST /logstores/my-logstore/index HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Mon, 07 May 2018 09:43:16 GMT
Content-Type: application/json
Content-MD5: 22876515FC311F857AD6C7902F6A0148
Content-Length: 316
Connection: Keep-Alive
{
  "line": {
    "token": [
      ",",
      " ",
      " ",
      "\"",
      "\\",
      ";",
      "=",
      "(",
      ")",
      "[",
      "]",
      "{",
      "}",
      "?",
      "@",
      "&",
      "<",
      ">",
      "/",
      ":",
      "\n",
      "\t",
      "\r"
    ]
  },
  "keys": {
    "agent": {
      "doc_value": true,
      "caseSensitive": true,
      "alias": "agent_alias",
      "type": "text",
      "token": [
        ",",
        " ",
        " ",
        "\"",
        "\\",
        ";",
        "=",

```

```

    "(",
    ")",
    "[",
    "]",
    "{",
    "}",
    "?",
    "@",
    "&",
    "<",
    ">",
    "/",
    ":",
    "\\n",
    "\\t",
    "\\r"
  ]
}
}
}

```

9.17 DeleteIndex

Create an index for a specified Logstore.

Example:

```
POST /logstores/{logstoreName}/index
```

Request syntax

```

POST /logstores/{logstoreName}/index HTTP/1.1
Authorization: <AuthorizationString>
x-log-bodyrawsize: <x-log-bodyrawsize>
User-Agent: <User-Agent>
x-log-apiversion: <APIVersion>
Host: <ProjectEndpoint>
x-log-signaturemethod: hmac-sha1
Date: <GMTDate>
Content-Type: application/json
Content-MD5: <Content-MD5>
Content-Length: <Content-Length>
{
  "line": <full text index>,
  "keys": <key-value index>,
  "ttl": <ttl>
}

```

Request parameters:

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Logstore name.

Attribute name	Type	Required or not	Description
ttl	integer	No	Index file lifecycle. The lifecycle can be 7 days, 30 days or 90 days.
keys	object	No	Index configuration of the key value. Key indicates the field name, and value indicates the index configuration.
line	object	No	Full text index configuration.

Specify either keys or line. The full text index configuration includes the following attributes:

Attribute name	Type	Required or not	Description
caseSensitive	bool	No	Case sensitivity.
chn	bool	No	Include Chinese characters or not.
token	array	Yes	Word divider list.
include_keys	array	No	List of included fields.
exclude_keys	array	No	List of excluded fields.

The field index configuration includes the following attributes:

Attribute name	Type	Required or not	Description
type	string	Yes	Field type.
alias	string	No	Field alias.
chn	bool	No	Include Chinese characters or not. This field makes sense only when the value of type is text.

Attribute name	Type	Required or not	Description
token	array	This field is required only when the value of type is text.	Word divider list . This field makes sense only when the value of type is text.
caseSensitive	bool	No	Case sensitivity. This field makes sense only when the value of type is text.
doc_value	bool	No	Enable or disable statistics analysis on the field.

Request header

The CreateIndex interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateIndex interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API

[Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
400	IndexInfoInvalid	required field token is lacking or of error format
400	IndexAlreadyExist	log store index is already created
404	ProjectNotExist	The Project does not exist : {Project}

HTTP status code	ErrorCode	ErrorMessage
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message



Note:

In the error message in the above table, {Project} and {logstoreName} indicate that this section will be replaced by a specific project name and Logstore name. Example

Example

Request example

```
POST / logstores / my - logstore / index HTTP / 1 . 1
Authorizat ion : LOG LTRTfdR7fb osJYad : OK7Slldsxcv /
8gz6Ytrrmz R19Tgh =
x - log - bodyrawsiz e : 0
User - Agent : sls - java - sdk - v - 0 . 6 . 1
x - log - apiversion : 0 . 6 . 0
Host : my - project . cn - shanghai . log . aliyuncs . com
x - log - signaturem ethod : hmac - sha1
Date : Mon , 07 May 2018 09 : 43 : 16 GMT
Content - Type : applicatio n / json
Content - MD5 : 22876515FC 311F857AD6 C7902F6A01 48
Content - Length : 316
Connection : Keep - Alive
{
  " line ": {
    " token ": [
      " , ",
      " ' ",
      " \" ",
      " \\",
      " ; ",
      " = ",
      " ( ",
      " ) ",
      " [ ",
      " ] ",
      " { ",
      " } ",
      " ? ",
      " @ ",
      " & ",
      " < ",
      " > ",
      " / ",
      " : ",
      " \ n ",
      " \ t ",
      " \ r "
    ]
  },
  " keys ": {
```

```

    " agent ": {
      " doc_value ": true ,
      " caseSensitive ": true ,
      " alias ": " agent_aliases ",
      " type ": " text ",
      " token ": [
        ",",
        "\"",
        "\"",
        "\"",
        "\"",
        "\"\\\"",
        "\".\"",
        "\";\"",
        "\"=\"",
        "\"(",
        "\")",
        "\"[\"",
        "\"]\"",
        "\"{\"",
        "\"}\"",
        "\"?\"",
        "\"@\"",
        "\"&\"",
        "\"<\"",
        "\">\"",
        "\"/\"",
        "\":\"",
        "\"\\n\"",
        "\"\\t\"",
        "\"\\r\""
      ]
    },
    "ttl ": 90
  }
}

```

Response example:

```

HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Mon , 07 May 2018 09 : 43 : 16 GMT
x - log - requestid : 5AF01FB482 6CF4322869 1C93

```

9.18 GetIndex

Query the index of a specified Logstore.

Example:

```
GET / logstores /{ logstoreName }/ index
```

Request syntax

```

GET / logstores /< logstoreName >/ index HTTP / 1 . 1
Authorization : < AuthorizationString >
x - log - bodyrawsize : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0

```

```
Host : < Project Endpoint >
x - log - signature method : hmac - sha1
Date : < GMT Date >
Content - Type : application / x - protobuf
Connection : Keep - Alive
```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Logstore name.

Request header

The GetIndex interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetIndex interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

When the GetIndex request is sent successfully, the response body contains the indexes of a specified project and Logstore in the following format:

Attribute name	Type	Required or not
index_mode	string	Index type.
keys	dict	Index configuration of the key value. Key indicates the field name, and value indicates the index configuration.
line	object	Full text index configuration.
storage	string	Storage type, which is pg at present.
ttl	integer	Index file lifecycle. The lifecycle can be 7 days, 30 days or 90 days.
lastModifyTime	integer	Last update time of the index in the format of Unix timestamp.

The full text index configuration includes the following attributes:

Attribute name	Type	Required or not
caseSensitive	bool	Case sensitivity.
chn	bool	Include Chinese characters or not.
token	array	Word divider list.
include_keys	array	List of included fields.
exclude_keys	array	List of excluded fields.

Configuration corresponding to each field in the key value index contains the following attributes:

Attribute name	Type	Required or not
type	string	Field type.
alias	string	Field alias.
chn	bool	Include Chinese characters or not. The field is available only when the value of type is text.
token	array	Word divider list. The field is available only when the value of type is text.
caseSensitive	bool	Case sensitivity. The field is available only when the value of type is text.
doc_value	bool	Enable or disable statistics analysis on the field.

Error code

The interface may return the following error codes in addition to Log Service API

Common error codes:

HTTP status code	ErrorCode	ErrorMessage
400	IndexConfigNotExist	index config doesn' t exist
404	ProjectNotExist	The Project does not exist : {Project}

HTTP status code	ErrorCode	ErrorMessage
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

Example

Request example

```
GET /logstores/logstore-4/index HTTP/1.1
Authorization: LOG_AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 06 May 2018 13:08:42 GMT
Content-Type: application/x-protobuf
Connection: Keep-Alive
```

Response example

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Type : applicatio n / json
Content - Length : 712
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 06 May 2018 13 : 08 : 42 GMT
x - log - requestid : 5AEEFE5A8B 8AEB5E6C82 B395
{
  " index_mode ": " v2 ",
  " keys ": {
    " agent ": {
      " alias ": "",
      " caseSensit ive ": false ,
      " chn ": false ,
      " doc_value ": true ,
      " token ": [
        ",",
        " ",
        "!",
        "\"",
        "\\",
        ".",
        ";",
        "=",
        "(",
        ")",
        "[",
        "]",
        "{",
        "}",
        "?",
        "@",
        "&",
        "<",
        ">",
        "/"
      ]
    }
  }
}
```

```

        ":"",
        "\\ n ",
        "\\ t ",
        "\\ r "
    ],
    "type ": " text "
},
"bytes ": {
    "alias ": "",
    "doc_value ": true ,
    "type ": " long "
},
"remote_ip ": {
    "alias ": "",
    "caseSensitive ": false ,
    "chn ": false ,
    "doc_value ": true ,
    "token ": [
        ",",
        " ",
        "\"",
        "\\\"",
        ":",
        ";",
        "=",
        "(",
        ")",
        "[",
        "]",
        "{",
        "}",
        "?",
        "@",
        "&",
        "<",
        ">",
        "/",
        ":",
        "\\ n ",
        "\\ t ",
        "\\ r "
    ],
    "type ": " text "
},
"response ": {
    "alias ": "",
    "doc_value ": true ,
    "type ": " long "
}
},
"line ": {
    "caseSensitive ": false ,
    "chn ": false ,
    "token ": [
        ",",
        " ",
        "\"",
        "\\\"",
        ":",
        ";",
        "=",
        "(",
        ")",
        "[",
        "]",
        "{",

```

```

    "}",
    "?",
    "@",
    "&",
    "<",
    ">",
    "/",
    ":",
    "\\ n ",
    "\\ t ",
    "\\ r "
  ]
},
"storage ": " pg ",
"ttl ": 30 ,
"lastModify Time ": 1524155379
}

```

9.19 UpdateIndex

Update an index for a specified Logstore.

Example:

```
PUT / logstores /{ logstoreName }/ index
```

Request syntax

```

PUT / logstores /< logstoreName >/ index HTTP / 1 . 1
Authorizati on : < Authorizati onString >
x - log - bodyrawsiz e : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturem ethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / json
Content - MD5 : < Content - MD5 >
Content - Length : < ContentLen gth >
{
  " line ": < full text index >,
  " keys ": < key - value index >
}

```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Logstore name.

Attribute name	Type	Required or not	Description
keys	object	No	Index configuration of the key value. Key indicates the field name, and value indicates the index configuration.
line	object	No	Full text index configuration.

Specify either keys or line. The full text index configuration includes the following attributes:

Attribute name	Type	Required or not	Description
token	array	Yes	Word divider list.
caseSensitive	bool	No	Case sensitivity.
chn	bool	No	Include Chinese characters or not.
include_keys	array	No	List of included fields, and the attribute cannot be specified with excluded_keys at the same time.
exclude_keys	array	No	List of excluded fields, and the attribute cannot be specified with excluded_keys at the same time.

The field index configuration includes the following attributes:

Attribute name	Type	Required or not	Description
type	string	Yes	Field type.
alias	string	No	Alias.

Attribute name	Type	Required or not	Description
chn	bool	No	Include Chinese characters or not . This field makes sense only when the value of type is text.
token	array	No. This field is required when the value of type is text.	Word divider list . This field makes sense only when the value of type is text.
caseSensitive	bool	No	Case sensitivity. This field makes sense only when the value of type is text.
doc_value	bool	No	Enable statistics or not.

Request header

The UpdateIndex interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

UpdateIndex interface does not have a specific response header. For more information about public request headers of Log Service APIs, see [Public response header](#).

Response element

The system returns the HTTP status code 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
400	ParameterInvalid	log store index is not created

HTTP status code	ErrorCode	ErrorMessage
400	ParameterInvalid	key config must has type
400	IndexInfoInvalid	required field token is lacking or of error format
400	IndexInfoInvalid	required fields line/keys are lacking or of error format
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

Example

· Request example

```

PUT /logstores/logstore-4/index HTTP/1.1
Header:
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Mon, 07 May 2018 09:47:20 GMT
Content-Type: application/json
Content-MD5: 1860B805A6AA5288B97B32CF3B519112
Content-Length: 316
Connection: Keep-Alive
Body:
{
  "line": {
    "token": [
      ",",
      ",",
      ",",
      ",",
      "\",",
      ",",
      "=",
      "(",
      ")",
      "[",
      "]",
      "{",
      "}",
      "?",
      "@",
      "&",
      "<",
      ">"
    ]
  }
}

```

```

        "/" ,
        ":" ,
        "\n" ,
        "\t" ,
        "\r"
    ]
},
"keys": {
    "agent": {
        "doc_value": true,
        "caseSensitive": true,
        "alias": "agent_alias",
        "type": "text",
        "token": [
            " " ,
            " " ,
            " " ,
            "\" " ,
            ";" ,
            "=" ,
            "(" ,
            ")" ,
            "[" ,
            "]" ,
            "{" ,
            "}" ,
            "?" ,
            "@" ,
            "&" ,
            "<" ,
            ">" ,
            "/" ,
            ":" ,
            "\n" ,
            "\t" ,
            "\r"
        ]
    }
}
}

```

• Response example

```

HTTP / 1 . 1    200
Server :  nginx / 1 . 12 . 1
Content - Length :  0
Connection :  close
Access - Control - Allow - Origin : *
Date :  Mon , 07 May 2018 09 : 47 : 21 GMT
x - log - requestid :  5AF020A98C BAA2EF52AB 66C9

```

10 Logtail machine group related interfaces

10.1 Createmachinegroup

You can create a group of machines to collect logs and deliver configuration.

Request syntax

```
POST /machinegroups HTTP/1.1
Authorization: <AuthorizationString>
Content-Type: application/json
Content-Length: <ContentLength>
Content-MD5: <ContentMD5>
Date: <GMTDate>
Host: <ProjectEndpoint>
x-log-apiversion: 0.6.0
x-log-signaturemethod: hmac-sha1
{
  "groupName": "testgroup",
  "groupType": "",
  "groupAttribute": {
    "externalName": "testgroup",
    "groupTopic": "testgrouptopic"
  },
  "machineIdentifyType": "ip",
  "machineList": [
    "test-ip1",
    "test-ip2"
  ]
}
```

Request parameters

Body parameters

Parameter name	Type	Required	Description
groupName	string	Yes	The machine group name, which is unique in the same project.
groupType	string	No	The machine group type, which is empty by default.

Parameter name	Type	Required	Description
machineIdentifyType	string	Yes	The machine identification type, including IP and user-defined identity.
groupAttribute	object	Yes	The machine group attribute, which is empty by default.
machineList	array	Yes	The specific machine identification, which can be an IP address or user-defined identity.

groupAttribute description

Attribute name	Type	Required	Description
groupTopic	string	No	The topic of a machine group, which is empty by default.
externalName	string	No	The external identification that the machine group depends, which is empty by default.

Request header

The CreateMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

Besides the [common error codes](#) of Log Service APIs, the CreateMachineGroup API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
400	MachineGroupAlreadyExist	group {GroupName} already exists
400	InvalidParameter	invalid group resource json
500	InternalServerError	Internal server error

Example

Request example

```
POST /machinegroups HTTP/1.1
Header :
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 17:57:33 GMT",
  "Content-Length": "187",
  "x-log-signaturemethod": "hmac-sha1",
  "Content-MD5": "82033D507DEAAD72067BB58DFDCB590D",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/json",
  "x-log-bodyrawsize": "0"
}
Body :
{
  "groupName": "test-machine-group",
  "groupType": "",
  "machineIdentifyType": "ip",
  "groupAttribute": {
    "groupTopic": "testtopic",
    "externalName": "testgroup"
  },
  "machineList": [
    \"127.0.0.1\",
    \"127.0.0.2\"
  ]
}
```

Response example

```
HTTP / 1 . 1    200    OK
Header  :
{
  " Date ": " Tue , 10    Nov    2015    17 : 57 : 33    GMT ",
```

```
" Content - Length ": " 0 ",
" x - log - requestid ": " 5642300D99 248CB76D00 5D36 ",
" Connection ": " close ",
" Server ": " nginx / 1 . 6 . 1 "
}
```

10.2 DeleteMachineGroup

Delete a machine group and the Logtail configuration applied to this machine group.

Example:

```
DELETE / machinegro ups /{ groupName }
```

Request syntax

```
DELETE / machinegro ups /{ groupName } HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
```

Request parameters

URL parameters

Parameter name	Type	Required	Description
groupName	string	Yes	The machine group name.

Request header

The DeleteMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The DeleteMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error Code

Besides the common error codes of Log Service APIs, the DeleteMachineGroup API may return the following special error codes

HTTP status code	ErrorCode	ErrorMessage
404	GroupNotExist	group {GroupName} does not exist
500	InternalServerError	internal server error

Example

Request example

```
DELETE /machinegroups/test-machine-group-4 HTTP/1.1
Header :
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG_AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 19:13:28 GMT",
  "Content-Length": "0",
  "x-log-signaturemethod": "hmac-sha1",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/x-protobuf",
  "x-log-bodyrawsize": "0"
}
```

Response example

```
HTTP / 1 . 1    200    OK
Header  :
{
  " Date ": " Tue , 10   Nov   2015   19 : 13 : 28   GMT ",
  " Content - Length ": " 0 ",
  " x - log - requestid ": " 564241D899   248C827B00   0CFE ",
  " Connection ": " close ",
  " Server ": " nginx / 1 . 6 . 1 "
}
```

10.3 UpdateMachineGroup

Update the machine group information. If the machine group has applied a configuration, the configuration is automatically added or removed when machines are added to or removed from the machine group.

Example:

```
PUT / machinegroupups/{groupName}
```

Request syntax

```
PUT / machinegroupups/{groupName} HTTP/1.1
Authorization: <AuthorizationString>
Content-Type: application/json
Content-Length: <ContentLength>
Content-MD5: <ContentMD5>
Date: <GMTDate>
Host: <ProjectEndpoint>
x-log-apiversion: 0.6.0
x-log-signaturemethod: hmac-sha1
{
  "groupName": "test-machine-group",
  "groupType": "",
  "groupAttribute": {
    "externalName": "testgroup",
    "groupTopic": "testgroup topic"
  },
  "machineIdentifyType": "ip",
  "machineList": [
    "test-ip1",
    "test-ip2"
  ]
}
```

Request Parameters**URL parameters:**

Parameter Name	Type	Required	Description
groupName	string	Yes	The machine group name.

Body parameters:

Attribute name	Type	Required	Description
groupName	String	Yes	The machine group name, which is unique in the same project.
groupType	string	No	The machine group type, which is empty by default.

Attribute name	Type	Required	Description
machineIdentifyType	string	Yes	The machine identification type, including IP and user-defined identity.
groupAttribute	object	Yes	The machine group attribute, which is empty by default.
machineList	array	Yes	The specific machine identification, which can be an IP address or user-defined identity.

groupAttribute description

Attribute name	Type	Required	Description
groupTopic	string	No	The topic of a machine group, which is empty by default.
externalName	string	No	The external identification that the machine group depends, which is empty by default.

Request Header

The UpdateMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The UpdateMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

Besides [the common error codes](#) of Log Service APIs, the UpdateMachineGroup API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	GroupNotExist	group {GroupName} does not exist
400	InvalidParameter	invalid group resource json
500	InternalServerError	internal server error

Example

Request example

```
PUT /machinegroups/test-machine-group HTTP/1.1
Header :
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 18:41:43 GMT",
  "Content-Length": "194",
  "x-log-signaturemethod": "hmac-sha1",
  "Content-MD5": "2CEBAEBE53C078891527CB70A855BAF4",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/json",
  "x-log-bodyrawsize": "0"
}
Body :
{
  "groupName": "test-machine-group",
  "groupType": "",
  "machineIdentifyType": "userdefined",
  "groupAttribute": {
    "groupTopic": "testtopic2",
    "externalName": "testgroup2"
  },
  "machineList": [
    "uu_id_1",
    "uu_id_2"
  ]
}
```

Response example:

```
HTTP / 1 . 1    200    OK
Header  :
{
  " Date ": " Tue , 10 Nov 2015 18 : 41 : 43 GMT ",
```

```

    " Content - Length ": " 0 ",
    " x - log - requestid ": " 56423A6799 248CA57B00 035C ",
    " Connection ": " close ",
    " Server ": " nginx / 1 . 6 . 1 "
}

```

10.4 ListMachineGroup

View the list of machine group names.

Example:

```
GET / machinegro ups ? offset = 1 & size = 100
```

Request syntax

```

GET / machinegro ups ? offset = 1 & size = 100 HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1

```

Request Parameters

URL parameters:

Parameter Name	Type	Required	Description
offset	int	No	The starting position of the returned records. The default value is 0.
size	int	No	The maximum number of entries returned on each page. The default value is 500 (maximum).
groupName	string	No	The group machine name used for filtering (partial matching is supported).

Request Header

The ListMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The ListMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

After the successful request, the response body contains a list of all machine groups in a specific project. The specific formats are as follows. Name The specific formats are as follows.

Name	Type	Description
count	int	Number of machineeggroup returned
total	int	The total number of returned machine groups.
machinegroups	json array	The name list of returned machine groups.

```
{
  " machinegro  ups ": [
    " test - machine - group ",
    " test - machine - group - 2 "
  ],
  " count ": 2 ,
  " total ": 2
}
```

Error code

Besides the common error codes of Log Service APIs, the ListMachineGroup API may return the following [special error codes](#).

HTTP status code	ErrorCode	ErrorMessage
500	InternalServerError	internal server error

Example

Request example:

```
GET /machinegroups? groupName=test-machine-group&offset=0&size=3
HTTP/1.1
Header :
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 18:34:44 GMT",
  "Content-Length": "0",
  "x-log-signaturemethod": "hmac-sha1",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/x-protobuf",
  "x-log-bodyrawsize": "0"
}
```

Response example:

```
HTTP / 1 . 1    200    OK
Header  :
{
  " Date ": " Tue , 10   Nov   2015   18 : 34 : 44   GMT ",
  " Content - Length ": " 83 ",
  " x - log - requestid ": " 564238C499   248C8F7B00   01DE ",
  " Connection ": " close ",
  " Content - Type ": " applicatio n / json ",
  " Server ": " nginx / 1 . 6 . 1 "
}
Body   :
{
  " machinegro ups ": [
    " test - machine - group ",
    " test - machine - group - 2 "
  ],
  " count ": 2 ,
  " total ": 2
}
```

10.5 GetMachineGroup

View details of a machine group.

Example:

```
GET / machinegro ups /{ groupName }
```

Request syntax

```
GET / machinegro ups /{ groupName } HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
```

```
x - log - signaturemethod : hmac - sha1
```

Request parameters

URL parameters:

Parameter Name	Type	Required	Description
groupName	string	Yes	The machine group name.

Request Header

The GetMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

Attribute name	Type	Description
groupName	string	The machine group name , which is unique in the same project.
groupType	string	The machine group type (empty or Armory), which is empty by default.
machineIdentifyType	string	The machine group type (empty or Armory), which is empty by default.
groupAttribute	4) JSON object	The machine identification type, including IP and user-defined identity.
machineList	json array	The specific machine identification, which can be an IP address or user-defined identity.

Attribute name	Type	Description
createTime	int	The created time of the machine group.
lastModifyTime	int	The last updated time of the machine group.

groupAttribute description

Attribute name	Type	Required	Description
groupTopic	string	No	The topic of a machine group, which is generally not configured.
externalName	string	No	The external system (Armory) identification that the machine group depends. External Management System (armory) Identification on which Machine grouping is dependent

```
{
  " groupName ": " test - machine - group ",
  " groupType ": "",
  " groupAttribute ": {
    " externalName ": " testgroup ",
    " groupTopic ": " testtopic "
  },
  " machineIdentifyType ": " ip ",
  " machineList ": [
    " 127 . 0 . 0 . 1 \\",
    " 127 . 0 . 0 . 2 \\"
  ],
  " createTime ": 1447178253 ,
  " lastModifyTime ": 1447178253
}
```

Error code

Besides the common error codes of Log Service APIs, the GetMachineGroup API may return the following [special error codes](#).

HTTP status code	Error code	Error message
404	GroupNotExist	group {GroupName} does not exist
500	InternalServerError	internal server error

Example

Request example:

```
GET /machinegroups/test-machine-group HTTP/1.1
Header :
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG_AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 18:15:24 GMT",
  "Content-Length": "0",
  "x-log-signaturemethod": "hmac-sha1",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/x-protobuf",
  "x-log-bodyrawsize": "0"
}
```

Response example:

```
HTTP / 1 . 1    200    OK
Header  :
{
  " Date ": " Tue , 10    Nov    2015    18 : 15 : 23    GMT ",
  " Content - Length ": " 239 ",
  " x - log - requestid ": " 5642343B99    248CB36D00    60B8 ",
  " Connection ": " close ",
  " Content - Type ": " applicatio n / json ",
  " Server ": " nginx / 1 . 6 . 1 "
}
Body   :
{
  " groupName ": " test - machine - group ",
  " groupType ": "",
  " groupAttri bute ": {
    " externalNa me ": " testgroup ",
    " groupTopic ": " testtopic "
  },
  " machineIde ntifyType ": " ip ",
  " machineLis t ": [
    "\" 127 . 0 . 0 . 1 \"",
    "\" 127 . 0 . 0 . 2 \"",
  ],
  " createTime ": 1447178253 ,
  " lastModify Time ": 1447178253
```

```
}
```

10.6 ApplyConfigToMachineGroup

Apply a configuration to a machine group.

Example:

```
PUT / machinegro ups /{ GroupName }/ configs /{ ConfigName }
```

Request syntax

```
GET / machinegro ups /{ groupName } HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
```

Request Parameters

Parameter Name	Type	Required	Description
GroupName	string	Yes	The machine group name.
ConfigName	string	Yes	The Logtail configuration name .

Request Header

The ApplyConfigToMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The ApplyConfigToMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

Besides the [common error codes](#) of Log Service APIs, the ApplyConfigToMachineGroup API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	GroupNotExist	group {GroupName} does not exist
404	ConfigNotExist	config {ConfigName} does not exist
500	InternalServerError	internal server error

Example

Request example:

```
PUT /machinegroups/sample-group/configs/logtail-config-sample
Header :
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Mon, 09 Nov 2015 09:44:43 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example:

```
{
  " date ": " Mon , 09 Nov 2015 09 : 44 : 43 GMT ",
  " connection ": " close ",
  " x - log - requestid ": " 56406B0B99 248CAA230B A094 ",
  " content - length ": " 0 ",
  " server ": " nginx / 1 . 6 . 1 "
}
```

10.7 RemoveConfigFromMachineGroup

Remove a configuration from a machine group.

Example:

```
DELETE / machinegro ups /{ GroupName }/ configs /{ ConfigName }
```

Request syntax

```
GET / machinegro ups /{ groupName } HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
```

```
Date : < GMT   Date >
Host : < Project   Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
```

Request parameters

Parameter Name	Type	Required or not	Description
GroupName	string	Yes	The machine group name.
ConfigName	string	Yes.	The Logtail configuration name.

Request Header

The RemoveConfigFromMachineGroup API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The RemoveConfigFromMachineGroup API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

The returned HTTP status code is 200.

Error code

Besides the [common error codes](#) of Log Service APIs, the RemoveConfigFromMachineGroup API may return the following special error codes.

HTTP status code	Error Code	ErrorMessage
404	GroupNotExist	group {GroupName} does not exist
404	ConfigNotExist	config {ConfigName} does not exist
500	InternalServerError	internal server error

Example

Request example:

```
DELETE /machinegroups/sample-group/configs/logtail-config-sample
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Mon, 09 Nov 2015 09:48:48 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example:

```
{
  " date ": " Mon , 09 Nov 2015 09 : 48 : 48 GMT ",
  " connection ": " close ",
  " x - log - requestid ": " 56406C0099 248CAA230B E135 ",
  " content - length ": " 0 ",
  " server ": " nginx / 1 . 6 . 1 "
}
```

10.8 ListMachines

Obtain the status of your machine that is in the machine group and connected to the server.

Example:

```
GET /machinegroups/{groupName}/machines?offset=1&size=10
```

Request syntax

```
GET /machinegroups/{groupName}/machines HTTP/1.1
Authorization: <AuthorizationString>
Date: <GMT Date>
Host: <Project Endpoint>
x-log-apiversion: 0.6.0
x-log-signaturemethod: hmac-sha1
```

Request Parameters

URL parameters:

Name	Type	Required	Description
groupName	string	Yes	The machine group name.
offset	int	No	The starting position of the returned records. The default value is 0.
size	int	No	The maximum number of entries returned on each page. The default value is 500 (maximum).

Request Header

The ListMachines API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The ListMachines API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

Name	Type	Description
Count	Int	The number of returned machines.
total	int	The total number of machines.
machines	json array	The name list of returned machines.

Machine description

Name	Type	Description
ip	string	The IP address of the machine.

Name	Type	Description
machine-uniqueid	string	The DMI UUID of the machine.
userdefined-id	String	The user-defined identity of the machine.

```
{
  " count ": 10 ,
  " total ": 100 ,
  " machines ":
  [{
    " ip " : " testip1 ",
    " machine - uniqueid " : " testuuid1 ",
    " userdefine d - id " : " testuserde finedid1 ",
    " lastHeartb eatTime " : 1447182247
  },
  {
    " ip " : " testip1 ",
    " machine - uniqueid " : " testuuid2 ",
    " userdefine d - id " : " testuserde finedid2 ",
    " lastHeartb eatTime " : 1447182247
  },
  {
    " ip " : " testip2 ",
    " machine - uniqueid " : " testuuid ",
    " userdefine d - id " : " testuserde finedid "
    " lastHeartb eatTime " : 1447182247
  }
  ]
}
```

Error Code

Besides the [common error codes](#) of Log Service APIs, the ListMachines API may return the following special error codes.

HTTP status code	ErrorCode	Error Message
404	GroupNotExist	group {GroupName} does not exist
500	InternalServerError	internal server error



Note:

This API only obtains the list of machines that are normally connected to the server.

Example

Request example:

```
GET /machinegroups/test-machine-group-5/machines? offset=0&size=3
HTTP/1.1
Header :
```

```
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG_AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 19:04:57 GMT",
  "Content-Length": "0",
  "x-log-signaturemethod": "hmac-sha1",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/x-protobuf",
  "x-log-bodyrawsize": "0"
}
```

Response example:

```
HTTP / 1 . 1    200    OK
Header  :
{
  " Date ": " Tue , 10    Nov    2015    19 : 04 : 58    GMT ",
  " Content - Length ": " 324 ",
  " x - log - requestid ": " 56423FD999 248C827B00 0A57 ",
  " Connection ": " close ",
  " Content - Type ": " applicatio n / json ",
  " Server ": " nginx / 1 . 6 . 1 "
}
Body  :
{
  " machines ": [
    {
      " ip ": " 10 . 101 . 166 . 116 ",
      " machine - uniqueid ": "",
      " userdefine d - id ": "",
      " lastHeartbeatTime ": 1447182247
    },
    {
      " ip ": " 10 . 101 . 165 . 193 ",
      " machine - uniqueid ": "",
      " userdefine d - id ": "",
      " lastHeartbeatTime ": 1447182246
    },
    {
      " ip ": " 10 . 101 . 166 . 91 ",
      " machine - uniqueid ": "",
      " userdefine d - id ": "",
      " lastHeartbeatTime ": 1447182248
    }
  ],
  " count ": 3 ,
  " total ": 8
}
```

10.9 GetAppliedConfigs

Obtain the name of the configuration applied to a machine group.

Example:

```
GET / machinegro ups /{ groupName }/ configs
```

Request syntax

```
GET / machinegro ups /{ groupName }/ configs HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
```

Request parameters**URL parameters**

Parameter name	Type	Required	Description
groupName	string	Yes	Machine grouping name

Request header

The GetAppliedConfigs API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetAppliedConfigs API does not have a special response header. see [Public response header](#).

Response element

After the successful request, the response body contains a list of all machines in a specific machine group. The specific formats are as follows.

Name	Type	Description
count	Integer	The number of returned configurations.
configs	string array	The name list of returned configurations.

```
{
  " count ": 2 ,
  " configs ":
    [" config1 "," config2 "]
}
```

```
}
```

Error code

Besides the [common error codes](#) of Log Service APIs, the GetAppliedConfigs API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	GroupNotExist	group {GroupName} does not exist
500	InternalServerError	internal server error

Example

Request example

```
GET /machinegroups/test-machine-group/configs HTTP/1.1
Header :
{
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Tue, 10 Nov 2015 19:45:48 GMT",
  "Content-Length": "0",
  "x-log-signaturemethod": "hmac-sha1",
  "User-Agent": "sls-java-sdk-v-0.6.0",
  "Content-Type": "application/x-protobuf",
  "x-log-bodyrawsize": "0"
}
```

Response example

```
HTTP / 1 . 1 200 OK
Header :
{
  " Date ": " Tue , 10 Nov 2015 19 : 45 : 48 GMT ",
  " Content - Length ": " 53 ",
  " x - log - requestid ": " 5642496C99 248C8C7B00 173F ",
  " Connection ": " close ",
  " Content - Type ": " applicatio n / json ",
  " Server ": " nginx / 1 . 6 . 1 "
}
Body :
{
  " configs ": [
    " two ",
    " three ",
    " test_logst ore "
  ],
  " count ": 3
}
```

11 Logtail configuration related interfaces

11.1 CreateConfig

Create a Logtail configuration in a project.

Example:

```
POST / configs
```

Request syntax

```
POST / configs HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Content - Type : applicatio n / json
Content - Length :< Content Length >
Content - MD5 <:< Content MD5 >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
{
  " configName ": " testcatego ry1 ",
  " inputType ": " file ",
  " inputDetai l ": {
    " logType ": " common_reg _log ",
    " logPath ": "/ var / log / httpd /",
    " filePatter n ": " access *. log ",
    " localStora ge ": true ,
    " timeFormat ": "% Y /% m /% d % H :% M :% S ",
    " logBeginRe gex ": ".*",
    " regex ": "(\\ w +)(\\ s +)",
    " key " :[" key1 ", " key2 "],
    " filterKey ":[" key1 "],
    " filterRege x ":[" regex1 "],
    " fileEncodi ng ":" utf8 ",
    " topicForma t ": " none "
  },
  " outputType ": " LogService ",
  " outputDeta il ":
  {
    " logstoreNa me ": " perfcounte r "
  }
}
```

```
}
```

Request Parameters

Parameter name	Type	Required	Description
configName	string	Yes	The Logtail configuration name , which is unique in the same project.
inputType	string	Yes	The input type. Currently, only file is supported.
inputDetail	json	Yes	See the descriptions in the following table.
outputType	string	Yes	The output type . Currently, only LogService is supported.
outputDetail	json	Yes	See the descriptions in the following table.
logSample	string	No	The log sample of the Logtail configuration. The log size cannot exceed 1,000 bytes.

inputDetail contents

Attribute name	Type	Required	Description
logType	string	Yes	The log type. Currently, only common_reg_log is supported.
LogPath	string	Yes	The parent directory where the log resides. For example, / var / logs /.

Attribute name	Type	Required	Description
filePattern	string	YesYes.	The pattern of the log file, such as <code>access *.log</code> .
LocalStorage	boolean	Yes	Whether or not to activate the local cache. Logs of 1 GB can be cached locally when the link to Log Service is disconnected.
timeFormat	string	Yes	The format of log time. For example, <code>%Y/%m/%d %H:%M:%S</code> .
logBeginRegex	string	Yse	The characteristics (regular expression) of the first log line, which is used to match with logs composed of multiple lines.
regex	string	Yes	The regular expression used for extracting logs.
key	array	Yes	The key generated after logs are extracted.
filterKey	array	Yes	The key used for filtering logs. The log meets the requirements only when the key value matches the regular expression specified in the corresponding filterRegex column.

Attribute name	Type	Required	Description
filterRegex	array	Yes	The regular expression corresponding to each filterKey. The length of filterRegex must be the same as that of filterKey.
topicFormat	string	No	The topic generation mode. The four supported modes are as follows: · Use a part of the log file path as the topic. For example, <code>// var / log / (. *) . log</code>. · <code>none</code> indicates the topic is empty. · <code>default</code> indicates to use the log file path as the topic. · <code>group_topic</code> indicates to use the topic attribute of the machine group that applies this configuration as the topic.

Attribute name	Type	Required	Description
preserve	boolean	No	true indicates that the monitored directory never times out. false indicates that the timeout for monitored directory is 30 minutes. The default value is true .
preserveDepth	integer	No	If preserve is set to false, specify the depth of the directories with no monitoring timeout . The maximum depth is 3.
fileEncoding	string	No	Two types are supported: utf8 and gbk.

outputDetail content

Attribute name	Type	Required	Description
logstoreName	string	Yes	The Logstore name.

Request Header

The CreateConfig API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateConfig API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

The returned HTTP status code is 200.

Error code

Besides the [common error codes](#) of Log Service APIs, the CreateConfig API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
400	ConfigAlreadyExist	config {Configname} already exists
400	InvalidParameter	invalid config resource json
500	InternalServerError	internal server error

Detailed description

The configuration fails to be created if an error occurs during the creation, for example, the configuration already exists, the format is incorrect, the required parameters are missing, or the quota is exceeded.

Example

Request example

```
POST /configs HTTP/1.1
Header :
{
  'Content-Length': 737,
  'Host': 'ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com',
  'x-log-bodyrawsize': 737,
  'Content-MD5': 'FBA01ECF7255BE143379BC70C56BBF68',
  'x-log-signaturemethod': 'hmac-sha1',
  'Date': 'Mon, 09 Nov 2015 07:45:30 GMT',
  'x-log-apiversion': '0.6.0',
  'User-Agent': 'log-python-sdk-v-0.6.0',
  'Content-Type': 'application/json',
  'Authorization': 'LOG AK_ID:Signature'
}
Body:
{
  "configName": "sample-logtail-config",
  "inputType": "file",
  "inputDetail": {
    "logType": "common_reg_log",
    "logPath": "/var/log/httpd/",
    "filePattern": "access*.log",
    "localStorage": true,
    "timeFormat": "%d/%b/%Y:%H:%M:%S",
    "logBeginRegex": "\\d+\\.\\.\\d+\\.\\.\\d+\\.\\.\\d+ - .*",
    "regex": "([\\d\\.]+) \\S+ \\S+ \\[(\\S+) \\S+\\] \\\"(\\w+
([^\"]*)\\\" ([\\d\\.]+) (\\d+) (\\d+|-) \\\"([^\"]*)\\\" \\\"([^\"]*)\\\".*",
    "key": ["ip", "time", "method", "url", "request_time",
"request_length", "status", "length", "ref_url", "browser"],
    "filterKey": [],
    "filterRegex": [],
    "topicFormat": "none",
```

```

    "fileEncoding": "utf8"
  },
  "outputType": "LogService",
  "outputDetail":
  {
    "logstoreName": "sls-test-logstore"
  }
}

```

Response example:

```

HTTP / 1 . 1    200    OK
Header
{
  ' date ': ' Mon , 09 Nov 2015 07 : 45 : 30 GMT ',
  ' connection ': ' close ',
  ' x - log - requestid ': ' 56404F1A99 248CA26C00 2180 ',
  ' content - length ': ' 0 ',
  ' server ': ' nginx / 1 . 6 . 1 '
}

```

11.2 ListConfig

List all the configurations in a project. You can use the parameter to flip the page.

Example:

```
GET / configs ? offset = 1 & size = 100
```

Request syntax

```

GET / configs ? offset = 0 & size = 100 HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1

```

Request parameters

URL parameters

Name	Type	Required	Description
offset(optional)	integer	No	The starting position of the returned records. The default value is 0.

Name	Type	Required	Description
size(optional)	integer	No	The maximum number of entries returned on each page. The default value is 500 (maximum).

Request header

The ListConfig API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The ListConfig API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The response body contains a list of all configurations in a specific project. The specific formats are as follows.

Name	Type	Description
count	integer	The number of returned configurations.
total	integer	The total number of configurations in Log Service.
integer	string array	The name list of returned configurations.

Error code

Besides the [common error codes of Log Service APIs](#), the ListConfig API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	ConfigNotExist	config {Configname} does not exist
500	InternalServerError	internal server error

Example

Request example

```
GET /configs? offset=0&size=10 HTTP/1.1
Header :
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Mon, 09 Nov 2015 09:19:13 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example

```
Header :
{
  " content - length ": " 103 ",
  " server ": " nginx / 1 . 6 . 1 ",
  " connection ": " close ",
  " date ": " Mon , 09 Nov 2015 09 : 19 : 13 GMT ",
  " content - type ": " applicatio n / json ",
  " x - log - requestid ": " 5640651199 248CAA2300 C2BA "
}
Body :
{
  " count ": 3 ,
  " configs ":
  [
    " logtail - config - sample ",
    " logtail - config - sample - 2 ",
    " logtail - config - sample - 3 "
  ],
  " total ": 3
}
```

11.3 GetAppliedMachineGroups

List the machines that apply the configuration.

Example:

```
GET / configs /{ configName }/ machinegro ups
```

Request syntax

```
GET / configs /{ configName }/ machinegro ups HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
```

```
x - log - signaturemethod : hmac - sha1
```

Request Parameters

URL parameters:

Parameter Name	Type	Required	Description
ConfigName	string	Yes	Configuration name

Request Header

The GetAppliedMachineGroups API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetAppliedMachineGroups API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

After the successful request, the response body contains a list of all machines in a specific machine group. The List, in the following format:

Name	Type	Description
count	Integer	The number of returned machine groups. The number of machine groups returned.
machinegroups	String Array	The name list of returned machine groups.

```
{
  "count": 2,
  "machinegroups":
    ["group1", "group2"]
}
```

Error code

Besides the [common error codes](#) of Log Service APIs, the GetAppliedMachineGroups API may return the following special error codes.

HTTP status code	Error Code	Error Message
404	GroupNotExist	group {GroupName} does not exist
500	InternalServerError	internal server error

Example

Request example:

```
GET /configs/logtail-config-sample/machinegroups
Header:
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Mon, 09 Nov 2015 09:51:38 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example

```
Header :
{
  " content - length ": " 44 ",
  " server ": " nginx / 1 . 6 . 1 ",
  " connection ": " close ",
  " date ": " Mon , 09 Nov 2015 09 : 51 : 38 GMT ",
  " content - type ": " applicatio n / json ",
  " x - log - requestid ": " 56406CAA99 248CAA230B E828 "
}
Body :
{
  " count ": 1 ,
  " machinegro ups ":
  [
    " sample - group "
  ]
}
```

11.4 GetConfig

Obtain the configuration details.

Example:

```
GET / configs /{ configName }
```

Request syntax

```
GET / configs /< configName > HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1
```

Request Parameters

Parameter Name	Type	Required	Description
ConfigName	String	Yes	The Logtail configuration name.

Request Header

The GetConfig API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetConfig API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

Attribute name	Type	Description
configName	string	The Logtail configuration name, which is unique in the same project.
Inputtype	string	The input type. Currently, only file is supported.
inputDetail	json	See the descriptions in the following table.
outputType	string	The output type. Currently, only LogService is supported.
outputDetail	json	See the descriptions in the following table.

Attribute name	Type	Description
createTime	Int	The created time of the configuration.
lastModifyTime	Int	The resource updated time in Log Service.

inputDetail contents

Attribute name	Type	Description
Logtype	String	The log type. Currently, only <code>common_reg_log</code> is supported.
LogPath	string	The parent directory where the log resides. For example, <code>/ var / logs / .</code>
filePattern	String	The pattern of a log file. For example, <code>access *. log .</code>
localStorage	boolean	Whether or not to activate the local cache. Logs of 1 GB can be cached locally when the link to Log Service is disconnected.
timeFormat	string	The format of log time. For example, <code>% Y / % m / % d % H : % M : % S .</code>
logBeginRegex	string	The characteristics (regular expression) of the first log line, which is used to match with logs composed of multiple lines .
regex	string	The regular expression used for extracting logs.
key	array	The key generated after logs are extracted.

Attribute name	Type	Description
filterKey	Array	The key used for filtering logs. The log meets the requirements only when the key value matches the regular expression specified in the corresponding filterRegex column.
filterRegex	array	The regular expression corresponding to each filterKey. The length of filterRegex must be the same as that of filterKey.
topicFormat	string	Use a part of the log file path as the topic. For example, <code>/var/log/(.*)log</code> . The default value is none, which indicates the topic is empty.
preserve	boolean	true indicates that the monitored directory never times out. false indicates that the timeout for monitored directory is 30 minutes. The default value is true.
preserveDepth	integer	If preserve is set to false, specify the depth of the directories with no monitoring timeout. The maximum depth is 3.
fileEncoding	string	The encoding format of the log file, which supports utf8 and gbk.

outputDetail content

Attribute name	Type	Required	Description
endpoint	String	Yes	The access address of the region where the project resides.
logstoreName	string	Yes	The Logstore name.

Error code

Besides the [common error codes](#) of Log Service APIs, the GetConfig API may return the following special error codes.

HTTP status code	Error Code	Error Message
404	ConfigNotExist	Config {configname} does not exist
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
GET /configs/logtail-config-sample
Header :
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-intranet.sls.aliyuncs.com",
  "Date": "Mon, 09 Nov 2015 08:29:15 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
}
```

Response example

```
Header :
{
  " content - length ": " 730 ",
  " server ": " nginx / 1 . 6 . 1 ",
  " connection ": " close ",
  " date ": " Mon , 09 Nov 2015 08 : 29 : 15 GMT ",
  " content - type ": " applicatio n / json ",
  " x - log - requestid ": " 5640595B99 248CAA2300 4A59 "
}
Body :
{
  " configName ": " logtail - config - sample ",
  " outputDetail ": {
```

```

    " endpoint ": " http :// cn - hangzhou - devcommon - intranet
. sls . aliyuncs . com ",
    " logstoreName ": " sls - test - logstore "
  },
  " outputType ": " LogService ",
  " inputType ": " file ",
  " inputDetail ": {
    " regex ": "([\\ d \\.] +) \\ S + \\ S + \\[(\\ S +) \\ S +\\
\\] \\(\\ w +) ([^\\"]*)\\( [\\ d \\.] +) (\\ d +) (\\ d +) (\\ d +|-)
\\([\\"]*)\\\" \\([\\"]*)\\\".*",
    " filterKey ": [],
    " logPath ": "/ var / log / httpd /",
    " logBeginRegex ": "\\ d +\\.\\.\\. d +\\.\\.\\. d +\\.\\.\\. d + - .*",
    " logType ": " common_reg_log ",
    " topicFormat ": " none ",
    " localStorage ": true ,
    " key ": [
      " ip ",
      " time ",
      " method ",
      " url ",
      " request_time ",
      " request_length ",
      " status ",
      " length ",
      " ref_url ",
      " browser "
    ],
    " filePattern ": " access *. log ",
    " timeFormat ": "% d /% b /% Y :% H :% M :% S ",
    " filterRegex ": []
  },
  " createTime ": 1447040456 ,
  " lastModify Time ": 1447050456
}

```

11.5 DeleteConfig

Delete a specific configuration. If the configuration has been [applied to the machine group](#), logs cannot be collected based on this configuration.

Example:

```
DELETE / configs /{ configName }
```

Request syntax

```

DELETE / configs /< configName > HTTP / 1 . 1
Authorization : < AuthorizationString >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturemethod : hmac - sha1

```

Request parameters

URL parameters:

Parameter	Type	Required	Description
ConfigName	String	Yes	The configuration name.

Request header

No special request header is available. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Response header

No special response header is available. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response element

The system returns the HTTP status code 200.

Error codes

Besides the common error codes of Log Service APIs, the GetLogs API may return the following special error codes.

HTTP status code	ErrorCode	ErrorMessage
404	ConfigNotExist	config {Configname} does not exist
400	InvalidParameter	invalid config resource json
500	InternalServerError	internal server error

Example

Request example

```
DELETE /configs/logtail-config-sample
Header :
{
  "Content-Length": 0,
  "x-log-signaturemethod": "hmac-sha1",
  "x-log-bodyrawsize": 0,
  "User-Agent": "log-python-sdk-v-0.6.0",
  "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
  "Date": "Mon, 09 Nov 2015 09:28:21 GMT",
  "x-log-apiversion": "0.6.0",
  "Authorization": "LOG AK_ID:Signature"
```

```
}
```

Response example

```
Header :
{
  " date ": " Mon , 09 Nov 2015 09 : 28 : 21 GMT ",
  " connection ": " close ",
  " x - log - requestid ": " 5640673599 248CAA2308 36C6 ",
  " content - length ": " 0 ",
  " server ": " nginx / 1 . 6 . 1 "
}
```

11.6 UpdateConfig

Update the configuration. If the configuration is applied to a machine group, the corresponding machines are also updated.

Example:

```
PUT / configs /{ configName }
```

Request syntax

```
PUT / configs /< configName > HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
Content - Type : applicatio n / json
Content - Length :< Content Length >
Content - MD5 <:< Content MD5 >
Date : < GMT Date >
Host : < Project Endpoint >
x - log - apiversion : 0 . 6 . 0
x - log - signaturem ethod : hmac - sha1
{
  " configName ": " testcatego ry1 ",
  " inputType ": " file ",
  " inputDetail ": {
    " logType ": " common_reg _log ",
    " logPath ": "/ var / log / httpd /",
    " filePatter n ": " access . log ",
    " localStora ge ": true ,
    " timeFormat ": "% Y /% m /% d % H :% M :% S ",
    " logBeginRe gex ": ".*",
    " regex ": "(\ w +)(\ s +)",
    " key " :[" key1 ", " key2 "],
    " filterKey " :[" key1 "],
    " filterRege x " :[" regex1 "],
    " topicForma t ": " none "
  },
  " outputType ": " LogService ",
  " outputDetail ":
  {
    " logstoreNa me ": " perfcounte r "
  }
}
```

```
}

```

Request Parameters

Attribute name	Type	Required	Description
configName	string	Yes	The Logtail configuration name , which is unique in the same project.
inputType	string	Yes	The input type. Currently, only file is supported.
inputDetail	json	Yes	The output type . Currently, only LogService is supported.
outputType	string	Yes	The output type . Currently, only LogService is supported.
outputDetail	JSON	Yes	See the descriptions in the following table.

inputDetail contents

Attribute name	Type	Required	Description
Logtype	String	Yes	The log type. Currently, only common_reg_log is supported.
logPath	string	Yes	The parent directory where the log resides. For example, / var / logs /.
filePattern	string	Yes	The pattern of a log file. For example, access *. log .

Attribute name	Type	Required	Description
localStorage	boolean	Yes	Whether or not to activate the local cache. Logs of 1 GB can be cached locally when the link to Log Service is disconnected.
timeFormat	string	Yes	The format of log time. For example, %Y/%m/%d %H:%M:%S.
logBeginRegex	string	Yes	The characteristics (regular expression) of the first log line, which is used to match with logs composed of multiple lines.
regex	string	Yes	The regular expression used for extracting logs.
key	array	Yes	The key generated after logs are extracted.
filterKey	array	Yes	The key used for filtering logs. The log meets the requirements only when the key value matches the regular expression specified in the corresponding filterRegex column.

Attribute name	Type	Required	Description
filterRegex	array	Yes	The regular expression corresponding to each filterKey. The length of filterRegex must be the same as that of filterKey.
topicFormat	string	No	Use a part of the log file path as the topic. For example, <code>/var/log/(.*)log</code> . The default value is none, which indicates the topic is empty.
preserve	boolean	No	true indicates that the monitored directory never times out. false indicates that the timeout for monitored directory is 30 minutes. The default value is true.
preserveDepth	integer	No	If preserve is set to false, specify the depth of the directories with no monitoring timeout. The maximum depth is 3.
fileEncoding	string	No	Two types are supported: utf8 and gbk. The default value is utf8.

outputDetail content

Attribute name	Type	Required	Description
logstoreName	string	Yes	The Logstore name.

Request Header

The UpdateConfig API does not have a special request header. The UpdateConfig API does not have a special request header.

Response header

The UpdateConfig API does not have a special response header. For more information about the public response headers of Log Service APIs, see [Public response header](#).

Response Element

The returned HTTP status code is 200.

Error code

Besides the [common error codes](#) of Log Service APIs, the UpdateConfig API may return the following special error codes.

HTTP status code	Error Code	Error Message
404	ConfigNotExist	config {Configname} does not exist
400	InvalidParameter	invalid config resource json
400	BadRequest	config resource configname does not match with request
500	InternalServerError	internal server error

Detailed description

The configuration fails to be created if an error occurs during the creation, for example, the format is incorrect, the required parameters are missing, or the quota is exceeded.

Example

Request example:

```
PUT /configs/logtail-config-sample
Header :
{
```

```

    "Content-Length": 737,
    "Host": "ali-test-project.cn-hangzhou-devcommon-
intranet.sls.aliyuncs.com",
    "x-log-bodyrawsize": 737,
    "Content-MD5": "431263EB105D584A5555762A81E869C0",
    "x-log-signaturemethod": "hmac-sha1",
    "Date": "Mon, 09 Nov 2015 09:14:32 GMT",
    "x-log-apiversion": "0.6.0",
    "User-Agent": "log-python-sdk-v-0.6.0",
    "Content-Type": "application/json",
    "Authorization": "LOG AK_ID:Signature"
}
Body :
{
    "outputDetail": {
        "logstoreName": "sls-test-logstore"
    },
    "inputType": "file",
    "inputDetail": {
        "regex": "([\\d\\.]+) \\S+ \\S+ \\[(\\S+) \\S+\\] \\\"(\\w+
([^\"]*)\\\" ([\\d\\.]+) (\\d+) (\\d+) (\\d+|-) \\\"([^\"]*)\\\" \\\"([^\
\\"]*)\\\".*",
        "filterKey": [],
        "logPath": "/var/log/nginx/",
        "logBeginRegex": "\\d+\\.\\d+\\.\\d+\\.\\d+ - .*",
        "logType": "common_reg_log",
        "topicFormat": "none",
        "localStorage": true,
        "key": [
            "ip",
            "time",
            "method",
            "url",
            "request_time",
            "request_length",
            "status",
            "length",
            "ref_url",
            "browser"
        ],
        "filePattern": "access*.log",
        "timeFormat": "%d/%b/%Y:%H:%M:%S",
        "filterRegex": []
    },
    "outputType": "LogService",
    "configName": "logtail-config-sample"
}

```

Response example

```

{
    " date ": " Mon , 09 Nov 2015 09 : 14 : 32 GMT ",
    " connection ": " close ",
    " x - log - requestid ": " 564063F899 248CAA2300 B778 ",
    " content - length ": " 0 ",
    " server ": " nginx / 1 . 6 . 1 "
}

```

12 Consumer group interfaces

12.1 CreateConsumerGroup

Create a consumer group in a specified Logstore.

Example:

```
POST / logstores /{ logstoreName }/ consumergroups
```

Request syntax

```
POST / logstores /< logstoreName >/ consumergroups HTTP / 1 .
1
Authorization : < AuthorizationString >
x - log - bodyrawsize : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturemethod : hmac - sha1
Date : < GMT Date >
Content - Type : application / json
Content - MD5 : F58544E4D0 22CC28A93D 0B7CC208A5 AA
Content - Length : < ContentLength >
{
  " consumerGroup ": < consumerGroup >,
  " timeout ": < timeout >,
  " order ": < order >
}
```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Logstore name.
consumerGroup	string	Yes	Consumer group name, which must be unique under a project.
timeout	integer	Yes	Timeout period. If no heartbeat is received in the timeout period, the consumer group is deleted.

Attribute name	Type	Required or not	Description
order	bool	Yes	Sequential consumption or not .

Request header

The CreateConsumerGroup interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The CreateConsumerGroup interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
400	ConsumerGroupAlreadyExist	consumer group already exist
400	JsonInfoInvalid	consumerGroup or timeout is of error format
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
POST / logstores / my - logstore / consumergr  oups  HTTP / 1 . 1
Header :
Authorizat ion : LOG  LTRTfdR7fb  osJYad : OK7Sldsxcv /
8gz6Ytrrmz  R19Tgh =
x - log - bodyrawsiz e : 0
```

```

User - Agent : sls - java - sdk - v - 0 . 6 . 1
x - log - apiversion : 0 . 6 . 0
Host : my - project . cn - shanghai . log . aliyuncs . com
x - log - signaturem ethod : hmac - sha1
Date : Fri , 04 May 2018 08 : 02 : 22 GMT
Content - Type : applicatio n / json
Content - MD5 : F58544E4D0 22CC28A93D 0B7CC208A5 AA
Content - Length : 65
Connection : Keep - Alive
Body :
{
  " consumerGr oup ": " consumer - group - 1 ",
  " timeout ": 300 ,
  " order ": true
}

```

Response example:

```

HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Fri , 04 May 2018 08 : 15 : 11 GMT
x - log - requestid : 5AEC168FA7 96F4195BF4 04CB

```

12.2 DeleteConsumerGroup

Delete a specified consumer group.

Example:

```

DELETE / logstores /{ logstoreName }/ consumergr oups /{
consumerGr oupName }

```

Request syntax

```

DELETE / logstores /< logstoreName >/ consumergr oups /<
consumerGr oupName > HTTP / 1 . 1
Authorizat ion : < Authorizat ionString >
x - log - bodyrawsiz e : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturem ethod : hmac - sha1
Date : < GMT Date >
Content - Type : applicatio n / x - protobuf
Content - MD5 : F58544E4D0 22CC28A93D 0B7CC208A5 AA

```

Request parameters

Attribute name	Type	Required	Description
logstoreName	string	Yes	Name of the Logstore of the consumer group.

Attribute name	Type	Required	Description
consumerGroup	string	Yes	Name of the deleted consumer group.

Request header

The DeleteConsumerGroup interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The DeleteConsumerGroup interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

Detailed description

If you have deleted a consumer group that does not exist, success is returned.

Example

Request example:

```
DELETE /logstores/logstore-test/consumergroups/consumer-group-1
HTTP/1.1
Header:
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
```

```
Date: Fri, 04 May 2018 08:02:22 GMT
Content-Type: application/json
Content-MD5: F58544E4D022CC28A93D0B7CC208A5AA
Content-Length: 65
Connection: Keep-Alive
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Fri , 04 May 2018 08 : 15 : 11 GMT
x - log - requestid : 5AEC168FA7 96F4195BF4 04CB
```

12.3 GetCheckPoint

Obtain the checkpoints of one or all shards consumed by a specified consumer group.

Example:

```
GET / logstores /{ logstoreName }/ consumergroups /{ consumerGroup
oupName }? shard ={ shardId }
```

Request syntax

```
GET / logstores /< logstoreName >/ consumergroups /< consumerGroup
oup >? shard =< shardId > HTTP / 1 . 1
Authorization : < AuthorizationString >
x - log - bodyrawsize : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturemethod : hmac - sha1
Date : < GMT Date >
Content - Type : application / json
Connection : Keep - Alive
```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Name of the Logstore of the consumer group.
consumerGroup	string	Yes	Consumer group name.

Attribute name	Type	Required or not	Description
shardId	integer	No	The shard ID. If the Shard ID is not specified, checkpoints of all shards are returned .

Request header

The GetCheckpoint interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The GetCheckpoint interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

If the GetCheckPoint request is sent successfully, the response body contains the checkpoint of the shard consumed by the specified consumer group in the following format:

Attribute name	Type	Description
shard	integer	The shard ID.
checkpoint	string	Checkpoint value.
updateTime	integer	Last update time of the checkpoint.
consumer	string	Consumer of the shard.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist

HTTP status code	ErrorCode	ErrorMessage
404	ConsumerGroupNotExist	consumer group not exist
500	InternalServerError	Specified Server Error Message

Detailed description

If the specified shard does not exist, an empty list is returned. If the shard ID is not specified, checkpoints of all shards are returned.

Example

Request example:

```
GET /logstores/my-logstore/consumergroups/consumer_group_test? shard=0
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Fri, 04 May 2018 09:26:53 GMT
Content-Type: application/x-protobuf
Connection: Keep-Alive
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Type : applicatio n / json
Content - Length : 111
Connection : close
Access - Control - Allow - Origin : *
Date : Fri , 04 May 2018 09 : 26 : 53 GMT
x - log - requestid : 5AEC275D1F FC036AB254 B20C
[
  {
    " shard ": 0 ,
    " checkpoint ": " MTUyNDE1NT M30TM3Mzkw ODQ5Ng ==",
    " updateTime ": 1524224984 800922 ,
    " consumer ": " consumer_1 "
  }
]
```

12.4 HeartBeat

Send a heartbeat packet to the server for a specified consumer.

Example:

```
POST / logstores /{ logstoreName }/ consumergroups /{
consumerGroupName }? type = heartbeat & consumer ={ consumer }
```

Request syntax

```
POST / logstores /< logstoreName >/ consumergroups /<
consumerGroup >? type = heartbeat & consumer =< consumer > HTTP /
1 . 1
Authorization : < AuthorizationString >
x - log - bodyrawsize : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturemethod : hmac - sha1
Date : < GMT Date >
Content - Type : application / json
Content - MD5 : F58544E4D0 22CC28A93D 0B7CC208A5 AA
Content - Length : < ContentLength >
< shard ID list >
```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	The Logstore name , which must be unique in the same project.
consumerGroup	string	Yes	Consumer group name, which must be unique under a project.
consumer	string	Yes	Consumer.
{Shard ID List}	array	Yes	ID list of shards being consumed.

Request header

The HeartBeat interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The HeartBeat interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

If a HeartBeat request is sent successfully, the HTTP status code 200 and the ID list of all shards consumed by the consumer are returned.

Error code

The interface may return the following error codes in addition to Log Service API

Common error codes:

HTTP status code	ErrorCode	ErrorMessage
400	NotExistConsumerWithBody	non-exist consumer with non-empty body of heartbeat message
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
404	ConsumerGroupNotExist	consumer group not exist
500	InternalServerError	Specified Server Error Message

Detailed description

The heartbeat packet is sent only when the connection between the consumer and the server is established.

Example

Request example

```
POST /logstores/my-logstore/consumergroups/consumer_group_test?
type=heartbeat&consumer=consumer_1 HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 06 May 2018 09:44:10 GMT
Content-Type: application/json
Content-MD5: 8D5162CA104FA7E79FE80FD92BB657FB
Content-Length: 3
Connection: Keep-Alive
[0]
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Type : applicatio n / json
```

```
Content - Length : 5
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 06 May 2018 09 : 44 : 11 GMT
x - log - requestid : 5AEECE6B1F FC0366B255 3FB5
[ 0 , 1 ]
```

12.5 ListConsumerGroup

Query all consumer groups of a specified Logstore.

Example:

```
GET / logstores /{ logstoreName }/ consumergroups
```

Request syntax

```
GET / logstores /< logstoreName >/ consumergroups HTTP / 1 .
1
Authorization : < AuthorizationString >
x - log - bodyrawsize : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturemethod : hmac - sha1
Date : < GMT Date >
Content - Type : application / x - protobuf
Connection : Keep - Alive
```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Logstore name.

Request header

The ListConsumerGroup interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The ListConsumerGroup interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

If the ListConsumerGroup request is sent successfully, the response body contains a list of all consumer groups under the specified project and Logstore in the following format:

Attribute name	Type	Description
Consumergroup	string	Consumer group name.
timeout	integer	Timeout period. If no heartbeat is received in the timeout period, the consumer group is deleted.
order	bool	Sequential consumption or not.

Error code

The interface may return the following error codes in addition to Log Service API

Common error codes:

HTTP status code	ErrorCode	ErrorMessage
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
GET /logstores/my-logstore/consumergroups HTTP/1.1
Authorization: LOG AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Fri, 04 May 2018 08:47:30 GMT
Content-Type: application/x-protobuf
Connection: Keep-Alive
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Type : applicatio n / json
Connection : close
Access - Control - Allow - Origin : *
Date : Fri , 04 May 2018 08 : 47 : 31 GMT
x - log - requestid : 5AEC1E2304 8191954B42 EAB9
[
{
```

```

    " name ": " test - consumer - group ",
    " timeout ": 30 ,
    " order ": true
  }
]

```

12.6 UpdateCheckpoint

The UpdateCheckpoint interface updates the checkpoints of a shard of consumer groups under a specified project and Logstore.

Example:

```

POST / logstores /{ logstoreName }/ consumergroups /{
consumerGroupName }? forceSuccess={ forceSuccess }& type =
checkpoint & consumer={ consumer }

```

Request syntax

```

POST / logstores /< logstoreName >/ consumergroups /<
consumerGroupName >? forceSuccess=< forceSuccess >& type =
checkpoint & consumer=< consumer > HTTP / 1 . 1
Authorization : < AuthorizationString >
x - log - bodyrawsize : 0
User - Agent : < UserAgent >
x - log - apiversion : 0 . 6 . 0
Host : < Project Endpoint >
x - log - signaturemethod : hmac - sha1
Date : < GMT Date >
Content - Type : application / json
Content - Length : < ContentLength >
Connection : Keep - Alive
{
  " shard ": < shardID >,
  " checkpoint ": < checkpoint >
}

```

Request parameters

Name	Parameters	Required or not	Description
logstoreName	string	Yes	Name of the Logstore of the consumer group.
consumerGroup	string	Yes	Consumer group name.
forceSuccess	bool	No	Force update or not.
consumer	string	No	Consumer.
shard	integer	Yes	The shard ID.

Name	Parameters	Required or not	Description
checkpoint	string	Yes	Checkpoint value.

Request header

The UpdateCheckpoint interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The UpdateCheckpoint interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The system returns the HTTP status code 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
400	InvalidShardCheckPoint	shard checkpoint not encoded by base64
404	ProjectNotExist	The Project does not exist : {Project}
404	LogStoreNotExist	logstore {logstoreName} dose not exist
404	ConsumerGroupNotExist	consumer group not exist
404	ShardNotExist	shard not exist
500	InternalServerError	Specified Server Error Message

Detailed description

If the consumer is not specified, checkpoints can be updated only when forceSuccess is set to true.

Example

Request example:

```
POST /logstores/logstore-4/consumergroups/consumer_group_test?
    forceSuccess=false&type=checkpoint&consumer=consumer_1 HTTP/1.1
Authorization: LOG_AK_ID:Signature
x-log-bodyrawsize: 0
User-Agent: sls-java-sdk-v-0.6.1
x-log-apiversion: 0.6.0
Host: my-project.cn-shanghai.log.aliyuncs.com
x-log-signaturemethod: hmac-sha1
Date: Sun, 06 May 2018 09:14:53 GMT
Content-Type: application/json
Content-MD5: 59457BAFB3F85A5117BDE243947583B0
Content-Length: 55
Connection: Keep-Alive
{
  "shard": 0,
  "checkpoint": "MTUyNDE1NTM30TM3MzkwODQ5Ng=="
}
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Sun , 06 May 2018 09 : 14 : 54 GMT
x - log - requestid : 5AECE78E1F FC0366B24F 1C63
```

12.7 UpdateConsumerGroup

Modify the attributes of a specified consumer group.

Example:

```
PUT /logstores/{logstoreName}/consumergroups/{consumerGroupName}
```

Request syntax

```
PUT /logstores/<logstoreName>/consumergroups/<consumerGroupName> HTTP/1.1
Authorization: <AuthorizationString>
x-log-bodyrawsize: 0
User-Agent: <UserAgent>
x-log-apiversion: 0.6.0
Host: <ProjectEndpoint>
x-log-signaturemethod: hmac-sha1
Date: <GMTDate>
Content-Type: application/json
Content-MD5: F58544E4D0 22CC28A93D 0B7CC208A5 AA
Content-Length: <ContentLength>
{
  "timeout": <timeout>,

```

```
" order ": < order >
}
```

Request parameters

Attribute name	Type	Required or not	Description
logstoreName	string	Yes	Name of the Logstore of the consumer group.
consumerGroup	string	Yes	Consumer group name.
timeout	integer	No	Timeout period. If no heartbeat is received in the timeout period, the consumer group is deleted.
order	bool	No	Sequential consumption or not .



Note:

Specify either `timeout` or `order` .

Request header

The UpdateConsumerGroup interface does not have a specific request header. For details about public request headers of Log Service APIs, see [Public request header](#).

Response header

The UpdateConsumerGroup interface does not have a specific response header. For details about public response headers of Log Service APIs, see [Public response header](#).

Response element

The returned HTTP status code is 200.

Error code

The interface may return the following error codes in addition to Log Service API [Common error codes](#):

HTTP status code	ErrorCode	ErrorMessage
400	JsonInfoInvalid	timeout is of error value type
404	ProjectNotExist	The Project does not exist : {Project}
404	ConsumerGroupNotExist	consumer group not exist
404	LogStoreNotExist	logstore {logstoreName} dose not exist
500	InternalServerError	Specified Server Error Message

Example

Request example:

```
PUT / logstores / logstore - test / consumergr oups / consumer -
group - 1 HTTP / 1 . 1
Header :
Authorizat ion : LOG LTRTfdR7fb osJYad : OK7Sl dsxcv /
8gz6Ytrrmz R19Tgh =
x - log - bodyrawsiz e : 0
User - Agent : sls - java - sdk - v - 0 . 6 . 1
x - log - apiversion : 0 . 6 . 0
Host : my - project . cn - shanghai . log . aliyuncs . com
x - log - signaturem ethod : hmac - sha1
Date : Fri , 04 May 2018 08 : 02 : 22 GMT
Content - Type : applicatio n / json
Content - MD5 : F58544E4D0 22CC28A93D 0B7CC208A5 AA
Content - Length : 65
Connection : Keep - Alive
Body :
{
  " order ": false ,
  " timeout ": 100
}
```

Response example:

```
HTTP / 1 . 1 200
Server : nginx / 1 . 12 . 1
Content - Length : 0
Connection : close
Access - Control - Allow - Origin : *
Date : Fri , 04 May 2018 08 : 15 : 11 GMT
x - log - requestid : 5AEC168FA7 96F4195BF4 04CB
```

13 External Storage

13.1 External Store related APIs

Create an External Store

Request syntax

```
POST /externalstores HTTP/1.1
' x-log-bodyrawsize ': '0',
' Content-Type ': 'application/json',
' Content-Length ': <ContentLength>,
' Content-MD5 ': <Md5>,
' x-log-apiversion ': '0.6.0',
' x-log-signaturemethod ': 'hmac-sha1',
' Host ': <ProjectEndpoint>,
' Date ': <GMTDate>,
' Authorization ': <AuthorizationString>
{"externalStoreName": "<ExternalStoreName>",
 "storeType": "rds-vpc",
 "parameter": {
   "vpc-id": "<vpc-id>",
   "instance-id": "<instance-id>",
   "host": "<host>",
   "port": "<port>",
   "username": "<username>",
   "password": "<password>",
   "db": "<db>",
   "table": "<table>",
   "region": "<region>"
 }
}
```

Request Parameters

Attribute name	Type	Required or not	Description
ExternalStoreName	String	Yes	The External Store name, which is unique in a project and does not conflict with the Logstore name.
vpc-id	String	No	The Virtual Private Cloud (VPC) ID of the RDS instance.

Attribute name	Type	Required or not	Description
instance-id	String	No	The RDS instance ID. vpc-id and instance-id can be empty at the same time, which indicates the External Store is not in the VPC environment and is directly accessible.
host	String	No	The host in which the RDS instance resides, which is required if both vpc-id and instance-id are left empty.
port	String	Yes	The RDS port.
username	String	Yes	The name of the user.
password	String	Yes	The password.
db	String	Yes	Name of a database.
Table	String	Yes	The table name.
region	String	Yes	The region in which the RDS instance resides, which currently only supports cn-qingdao, cn-beijing, and cn-hangzhou.

Request Header

The CreateExternalStore API does not have a special request header. For more information about the public request headers of Log Service APIs, see [Public request header](#).

Example

```
POST /externalstores HTTP/1.1
'x-log-bodyrawsize': '0',
'Content-Type': 'application/json',
```

```
'Content-Length': '307',
'Content-MD5': '7C1D14659C0BBBA7C7BFF9E5A1A46705',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 02:15:41 GMT',
'Authorization': 'LOG AK_ID:Signature'}
{"externalStoreName": "rds_store",
 "storeType": "rds-vpc",
 "parameter": {
   "vpc-id": "vpc-*****",
   "instance-id": "i-*****",
   "host": "*.*.*.*",
   "port": "3306",
   "username": "root",
   "password": "sfdsfldsfksflsdfs",
   "db": "meta",
   "table": "join_meta",
   "region": "cn-qingdao"
 }}
```

Update an External Store Store

Request syntax

```
PUT / externalst ores /< ExternalSt oreName > HTTP / 1 . 1
' x - log - bodyrawsiz e ': ' 0 ',
' Content - Type ': ' applicatio n / json ',
' Content - Length ': < ContentLen gth >,
' Content - MD5 ': < Md5 >,
' x - log - apiversion ': ' 0 . 6 . 0 ',
' x - log - signaturem ethod ': ' hmac - sha1 ',
' Host ': < Project Endpoint >
' Date ': < GMT Date >,
' Authorizat ion ': < Authorizat ionString >
{" externalSt oreName ": "< ExternalSt oreName >",
 " storeType ": " rds - vpc ",
 " parameter ": {
   " vpc - id ": "< vpc - id >",
   " instance - id ": "< instance - id >",
   " host ": "< host >",
   " port ": "< port >",
   " username ": "< username >",
   " password ": "< password >",
   " db ": "< db >",
   " table ": "< table >",
   " region ": " region >"
 }
}'
```

Request Parameters

Attribute name	Type	Required or not	Description
ExternalStoreName	string	Yes	The External Store name, which is unique in a project and does not conflict with the Logstore name.
vpc-id	String	No	The Virtual Private Cloud (VPC) ID of the RDS instance.
instance-id	String	No	The RDS instance ID. vpc-id and instance-id can be empty at the same time, which indicates the External Store is not in the VPC environment and is directly accessible.
host	String	No	The host in which the RDS instance resides, which is required if both vpc-id and instance-id are left empty.
port	String	Yes	The RDS port.
username	String	Yes	The name of the user.
password	String	Yes	The password.
db	String	Yes	Name of a database.
Table	String	Yes	The table name.
region	string	Yes	The region in which the RDS instance resides, which currently only supports cn-qingdao, cn-beijing, and cn-hangzhou.

Sample

```
PUT http://ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com:80/
externalstores/rds_store HTTP/1.1
'x-log-bodyrawsize': '0',
'Content-Type': 'application/json',
'Content-Length': '307',
'Content-MD5': '7C1D14659C0BBBA7C7BFF9E5A1A46705',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 02:15:41 GMT',
'Authorization': 'LOG AK_ID:Signature'}
{"externalStoreName": "rds_store",
 "storeType": "rds-vpc",
 "parameter": {
   "vpc-id": "vpc-*****",
   "instance-id": "i-*****",
   "host": "*.*.*.*",
   "port": "3306",
   "username": "root",
   "password": "sfdsfldsfksfldsfs",
   "db": "meta",
   "table": "join_meta",
   "region": "cn-qingdao"
 }}
```

List all External Stores

Request syntax

```
GET /externalstores?
externalStoreName=<external_store_name_prefix>&offset=<offset>&lines=<lines>
'Content-Length': '0',
'x-log-bodyrawsize': '0',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod':
'hmac-sha1',
'Host': '<endpoint>',
'Date': 'Thu, 19 Apr 2018 03:03:16 GMT',
'Authorization': 'LOG AK_ID:Signature'}
```

Request Parameters

Attribute name	Type	Required or not	Description
externalStoreName	String	No	Filter the External Stores containing this string.
The value range is 0–100 and the default value is 100.	Integer	No	The offset from which you start to obtain External Stores.

Attribute name	Type	Required or not	Description
lines	Integer	No	The number of External Stores to be obtained.

Example

```
GET http://ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com:80/externalstores?externalStoreName=&offset=0&lines=10
'Content-Length': '0',
'x-log-bodyrawsize': '0',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 03:03:16 GMT',
'Authorization': 'LOG AK_ID:Signature'}
```

Response

```
{' count ': 3 , ' externalst  ores ': [' ecs_store ', ' rds_store ',
' ecs_store1 '], ' total ': 3 }
```

Obtain External Store details

```
http://ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com:80/externalstores/<external_store_name>
'Content-Length': '0',
'x-log-bodyrawsize': '0',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 03:26:49 GMT',
'Authorization': 'LOG AK_ID:Signature'
```

Request Parameters

Attribute name	Type	Required or not	Description
external_store_name	String	Yes	The External Store name to be obtained.

Example

```
http://ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com:80/externalstores/rds_store
'Content-Length': '0',
'x-log-bodyrawsize': '0',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 03:26:49 GMT',
```

```
'Authorization': 'LOG AK_ID:Signature'
```

Response

```
{
  'storeType': 'rds - vpc ',
  'parameter': {
    'region': 'cn - qingdao ',
    'vpc - id': 'vpc -*****',
    'instance - id': 'i -*****',
    'host': '*.*.*.*',
    'port': '3306 ',
    'username': 'root ',
    'db': 'meta ',
    'table': 'join_meta '
  }
}
```

Delete an External Store

```
DELETE /externalstores/<external_store_name>
'Content-Length': '0',
'x-log-bodyrawsize': '0',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 03:32:49 GMT',
'Authorization': 'LOG AK_ID:Signature'
```

Request Parameters

Attribute name	Type	Required or not	Description
external_store_name	string	Yes	The External Store name to be deleted.

Example

```
DELETE http://ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com:80/
externalstores/rds_store
'Content-Length': '0',
'x-log-bodyrawsize': '0',
'x-log-apiversion': '0.6.0',
'x-log-signaturemethod': 'hmac-sha1',
'Host': 'ali-yunlei-chengdu.cn-chengdu.log.aliyuncs.com',
'Date': 'Thu, 19 Apr 2018 03:32:49 GMT',
'Authorization': 'LOG AK_ID:Signature'
```

13.2 External Store overview

Differences between External Store and Logstore

The Logstore stores logs and continuously receives incremental data.

The External Store stores static metadata associated with logs, and is called the external data source. Log Service usually performs join query between logs and other related data.

Scenarios

- Logstore and External Store perform join query and analysis.
- Log Service writes the query and analysis results of Logstore to External Store.

Supported storage types

Currently, only RDS instances in the Virtual Private Cloud (VPC) environment in cn-beijing, cn-qingdao, and cn-hangzhou regions can be used as External Stores. To use RDS instances in other regions as External Stores, open a ticket.

Procedure

1. Create an External Store and specify the corresponding metadata.
2. When querying and analyzing logs, reference the External Store name to query and write logs.

For more information about creating, updating, and deleting External Stores, see [External Store related APIs](#) related APIs or Python SDK [Python SDK](#).

14 RAM/STS

14.1 Overview

Access Log Service resources of your primary account as a RAM user after RAM authorization

The project, Logstore, config, and machinegroup that you create are your own resources. By default, you have the full operation permissions on your resources, and can use all APIs described in this document to perform operations on your resources.

However, in scenarios where a primary account has a sub-account, you cannot use an unauthorized sub-account to perform operations on resources of the primary account. You must grant the permission to the sub-account to perform operations on resources of the primary account using RAM authorization.



Note:

Before using RAM to grant the sub-account permissions to access Log Service resources of a primary account, make sure that you have carefully read [User](#) and [RAM introduction](#).

Authorization policies for Log Service are available on RAM console:

- AliyunLogFullAccess

This policy is used to grant the sub-account the full permission to access Log Service resources of a primary account. The authorization policy is described as follows:

```
{
  "Version": "1",
  "Statement": [
    {
      "Action": "log:*",
      "Resource": "*",
      "Effect": "Allow"
    }
  ]
}
```

```
}
```

- **AliyunLogReadOnlyAccess**

This policy is used to grant the sub-account the read-only permission for Log Service resources of a primary account. The authorization policy is described as follows:

```
{
  " Version ": " 1 ",
  " Statement ": [
    {
      " Action ": [
        " log : Get *",
        " log : List *"
      ],
      " Resource ": "*",
      " Effect ": " Allow "
    }
  ]
}
```

- **Upload data to the specified Logstore**

This policy is used to grant the sub-account permission to upload data directly to the specified Logstore by using the API/SDK. The authorization policy is described as follows:

```
{
  " Version ": " 1 ",
  " Statement ": [
    {
      " Action ": [
        " log : Post *",
        " log : BatchPost *"
      ],
      " Resource ": "*",
      " Effect ": " Allow "
    }
  ]
}
```

- **Query data of a specific Logstore in the console**

This policy is used to grant the sub-account permission to have read-only access to the specified Logstore resources of the primary account (view and extract logs, and view the Logstore list). The authorization policy is described as follows:

```
{
  " Version ": " 1 ",
  " Statement ": [
    {
      " Action ": [" log : ListProjec t ", " log : ListLogSto
res "],
      " Resource ": [" acs : log ::*: project /< specific
project name >/*"],
```

```

    " Effect ": " Allow "
  },
  {
    " Action ": [ " log : Get * " ],
    " Resource ": [ " acs : log : * : * : project / < specific
proejct   name > / logstore / < specific   logstore   name > " ],
    " Effect ": " Allow "
  }
]
}

```

If you do not need to grant an account the permission to access Log Service resources in another account, you can skip this section. Skipping this section does not affect your understanding and using the remaining parts in the file.

For more information:

- [Types of Log Service resources that can be authorized in RAM](#)
- [Actions in RAM that can be performed on Log Service resources Authentication rules](#)
- [used when a RAM user accesses the resources of a primary account by using Log Service APIs](#)

14.2 Resource list

Types of Log Service resources that can be authorized in RAM

The types of resources that can be authorized in Resource Access Management (RAM) and the description methods are as follows.

Resource type	Description method in authorization policy
Project/Logstore	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/\${logstoreName}
Project/Logstore/Shipper	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/\${logstoreName}/shipper/\${shipperName}
	ACS: Log: \$ {regionname}: \$ {maid }: project/\$ {project name}/logstore /*
Project/Config	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logtailconfig/\${logtailconfig}
	ACS: Log: \$ {regionname}: \$ {maid }: project/\$ {project name}/logtailconfig /*

Resource type	Description method in authorization policy
Project/MachineGroup	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/machinegroup/\${machineGroupName}
	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/machinegroup/*
Project/ConsumerGroup	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/\${logstoreName}/consumergroup/\${consumerGroupName}
	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/\${logstoreName}/consumergroup/*
Project/SavedSearch	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/savedsearch/\${savedSearchName}
	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/savedsearch/*
Project/Dashboard	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/dashboard/\${dashboardName}
	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/dashboard/*
Project/alarm	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/alert/\${alarmName}
	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/alert/*
Generic mode	acs:log:\${regionName}:\${projectOwnerAliUid}:*
	acs:log:*:\${projectOwnerAliUid}:*



Note:

A hierarchical relationship is in the Log Service resources. The project is a top-level resource. Logstore, configuration, and machine group are at the same level and sub-resources of the project. Log shipping rule and consumer group are sub-resources of the Logstore.

See the table below for a description of each parameter.

Table 14-1:

Parameters	Description
<code>\${ regionName }</code>	indicates the name of a region.
<code>\${ projectOwn erAliUid }</code>	indicates your Alibaba Cloud account ID.
<code>\${ projectName }</code>	indicates the name of a Log Service project.
<code>\$ { Logstorename }</code>	indicates the name of a Logstore.
<code>\${ logtailcon fig }</code>	indicates the name of a configuration.
<code>\${ machineGro upName }</code>	indicates the name of a machine group.
<code>\${ shipperName }</code>	indicates the name of a log shipping rule.
<code>\${ consumerGr oupName }</code>	indicates the name of a consumer group.
<code>\${ savedSearc hName }</code>	indicates the name of a saved search.
<code>\${ dashboardN ame }</code>	indicates the name of a dashboard.
<code>\${ alarmName }</code>	indicates the name of an alarm rule.

14.3 Action list

Actions in RAM that can be performed on Log Service resources

In Resource Access Management (RAM), you can perform the following actions on Log Service resources. Each action corresponds to one or two APIs.

Action	Description
log:CreateProject	Create a project.
log:GetLogStoreLogs	Query logs in a Logstore of a specific project.

Action	Description
log:GetLogStoreHistogram	Query the distribution of logs in a Logstore of a specified project.
log:GetLogStore	View Logstore attributes.
log:ListLogStores	List names of all Logstore of a specified project.
log:CreateLogStore	Create a Logstore in a project.
log>DeleteLogStore	Delete a Logstore, including all shards and indexes in the Logstore.
log:UpdateLogStore	Update Logstore attributes.
log:GetCursorOrData (GetCursor , PullLogs)	Get the cursor by time; get logs by the cursor and quantity.
log:ListShards	List all available shards in a Logstore.
log:PostLogStoreLogs	Write log data to a specified Logstore.
log:CreateConfig	Create log configuration in a project.
log:UpdateConfig	Update configuration.
log>DeleteConfig	Remove the specified configuration.
log:GetConfig	Obtain configuration details.
log:ListConfig	List all configurations in a project. You can use the parameter to flip pages.
log:CreateMachineGroup	You can create a group of machines to collect logs and deliver configuration.
log:UpdateMachineGroup	Update machine group information.
log>DeleteMachineGroup	Delete a machine group
log:GetMachineGroup	View specific machine group information .
log:ListMachineGroup	View the machine group name list.
log:ListMachines	Get the status information of machines that belong to the user and connect to the server under the machine group.
log:ApplyConfigToGroup	Apply the configuration to the machine group.

Action	Description
<i>log:RemoveConfigFromGroup</i>	Remove configuration from a machine group.
<i>log:GetAppliedMachineGroups</i>	Get the name of the configuration that has been applied on the machine group.
<i>log:GetAppliedConfigs</i>	Obtain the name of the configuration applied to a machine group.
<i>log:GetShipperStatus</i>	Query the LogShipper task status.
<i>log:RetryShipperTask</i>	Rerun failed LogShipper tasks.
<i>log:CreateConsumerGroup</i>	Create a consumer group in a specified Logstore.
<i>log:UpdateConsumerGroup</i>	Modify the attributes of a specified consumer group.
<i>log>DeleteConsumerGroup</i>	Delete a specified consumer group.
<i>log:ListConsumerGroup</i>	Query all consumer groups of a specified Logstore.
<i>log:ConsumerGroupUpdateCheckPoint</i>	Update the checkpoints of a shard of consumer groups under a specified project and Logstore.
<i>log:ConsumerGroupHeartBeat</i>	Send a heartbeat packet to the server for a specified consumer.
<i>log:GetConsumerGroupCheckPoint</i>	Obtain the checkpoints of one or all shards consumed by a specified consumer group.
<i>log:CreateIndex</i>	Create an index for a specified Logstore.
<i>log>DeleteIndex</i>	Create an index for a specified Logstore.
<i>log:GetIndex</i>	Query the index of a specified Logstore.
<i>log:UpdateIndex</i>	Update an index for a specified Logstore.
log:CreateSavedSearch	Create a SavedSearch.
log:UpdateSavedSearch	Update a SavedSearch.
log:GetSavedSearch	View specific SavedSearch information.
log>DeleteSavedSearch	Delete a SavedSearch.
log:ListSavedSearch	List all SavedSearches in a Project.
log>CreateDashboard	Create a Dashboard.

Action	Description
log:UpdateDashboard	Update a Dashboard.
log:GetDashboard	View specific Dashboard information.
log>DeleteDashboard	Delete a Dashboard.
log:ListDashboard	List all Dashboards in a Project.

14.4 Authentication rules

Authentication rules used when a RAM user accesses the resources of a primary account by using Log Service APIs

When a Resource Access Management (RAM) user accesses the resources of a primary account by using Log Service APIs, Log Service backend performs RAM permission inspection to make sure the resource owner has granted relevant permissions to the caller.

Different Log Service APIs determine the resources whose permissions must be checked according to the involved resources and the meanings of the API. The authentication rules for each API are as follows.

logstore

Action	Resource
Log: getlogstore	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/\${logstoreName}
log:ListLogStores	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/*
log:CreateLogStore	acs:log:\${regionName}:\${projectOwnerAliUid}:project/\${projectName}/logstore/*
log>DeleteLogStore	acs:log:\${ regionName }:\${ projectOwnerAliUid }:project/\${ projectName }/logstore/\${ logstoreName }

Action	Resource
log:UpdateLogStore	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logstore/\${ logstoreNa me }

Loghub

The rule is applicable to APIs for data writing and consumption. The API GetCursor for getting data cursor and API GetLogs for getting data share the same action (log: GetCursorOrData).

Action	Resource
log:GetCursorOrData	acs:log:\${regionName}:\${projectOwn erAliUid}:project/\${projectName}/ logstore/\${logstoreName}
log:ListShards	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logstore/\${ logstoreNa me }
Log: postlogstorelogs	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logstore/\${ logstoreNa me }

Config

Action	Resource
Log: createconfig	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/*
log:UpdateConfig	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/\${ logtailCon figName }
log>DeleteConfig	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/\${ logtailCon figName }

Action	Resource
log:GetConfig	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/\${ logtailCon figName }
log:ListConfig	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/*

machinegroup

Actions	Resources
log:CreateMachineGroup	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/*
log:UpdateMachineGroup	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/\${ machineGro upName }
log>DeleteMachineGroup	acs:log:\${regionName}:\${projectOwn erAliUid}:project/\${projectName}/machinegroup/\${machineGroupName}
log:GetMachineGroup	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/\${ machineGro upName }
log:ListMachineGroup	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/*
log:ListMachines	acs:log:\${regionName}:\${projectOwn erAliUid}:project/\${projectName}/machinegroup/\${machineGroupName}

Interactive APIs for configuration and machine group

Actions	Resources
log:ApplyConfigToGroup	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/\${ logtailCon figName } acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/\${ machineGro upName }
log:RemoveConfigFromGroup	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/\${ logtailCon figName } acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/\${ machineGro upName }
log:GetAppliedMachineGroups	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/logtailconfig/\${ logtailCon figName }
log:GetAppliedConfigs	acs:log:\${ regionName }:\${ projectOwn erAliUid }:project/\${ projectNam e }/machinegroup/\${ machineGro upName }

14.5 Overview

Access Log Service resources of another account by using STS

The projects, Logstores, configurations, and machine groups you create are your own resources. By default, you have the full operation permissions on your resources, and can use all APIs described in this document to perform operations on your resources.

To grant another account the permissions to access your resources, you must use Security Token Service (STS) to obtain the temporary AccessKey/token to call specific operations. Before reading the following instructions, see the [Introduction](#).

Assume that User A creates a project, LogStore, and other resources in Log Service, and User B wants to call an API to access these resources, the operation steps are as follows.

User A

Create a role

User A creates a role for the trusted account B in the Resource Access Management (RAM) console or by using API. The role details are as follows:

```
{
  "Statement": [
    {
      "Action": "sts : AssumeRole ",
      "Effect": "Allow ",
      "Principal": {
        "RAM": [
          "acs : ram ::< Alibaba Cloud account ID of user
B >: root "
        ]
      }
    }
  ],
  "Version": " 1 "
}
```

Grant permissions to the created role

After a role is created, user A must grant specific operation permissions to the role.

The permissions required for data writing only are described as follows:

```
...
{
  "Version": " 1 ",
  "Statement": [
    {
      "Action": "log : PostLogSto reLogs ",
      "Resource": "*",
      "Effect": "Allow "
    }
  ]
},
...
```

Permissions required for data extraction by using the collaborative consumer group are as follows:

```
...
{
  "Version": " 1 ",
  "Statement": [
    {
      "Action": [
        "log : GetCursor0 rData ",

```

```

        " log : CreateCons umerGroup ",
        " log : ListConsum erGroup ",
        " log : ConsumerGr oupUpdateC heckPoint ",
        " log : ConsumerGr oupHeartBe at ",
        " log : GetConsume rGroupChec kPoint ",
        " log : UpdateCons umerGroup "
    ]
    " Resource ": "*",
    " Effect ": " Allow "
}
]
}
}

```

How to set a resource is described below:

- Configure the resource as follows:
- To authorize the role to access a specific project: `acs:log::{projectOwnerAliUid}:project/`
- To authorize the role to access a specific Logstore: `acs:log::{projectOwnerAliUid}:project/{projectName}/logstore/{logstoreName}/`

For complete resource description, see [Log Service RAM resources](#).

User B

Create and authorize a RAM user

Create a RAM user and grant the AssumeRole permission to the created RAM user in the RAM console or by using APIs/SDKs.

Call STS interface to obtain the temporary AccessKey/token

[For more information, see STS SDK usage Limits](#)

Call a Log Service interface

[Log Service SDK Instructions](#)

Code example

The sample code is applicable to the case where User B writes data to a project of User A through STS (based on JavaSDK).

[Code link](#)

15 Common resources

15.1 Data model

To facilitate understanding and use of Log Service, the following describes some basic concepts.

Region

Region is the service node of Alibaba Cloud. By deploying services in different Alibaba Cloud regions, you can get your services closer to the customers, resulting in lower access latency and a better user experience. Currently, Alibaba Cloud provides multiple regions across the country.

Project

The project is a basic management unit in Log Service and is used for resource isolation and control. You can use a project to manage logs and related log sources of one application.

Logstore

The Logstore is a unit in Log Service to collect, store, and consume logs. Each logstore belongs to one project, and multiple logstores can be created for each project. You can create multiple logstores for one project according to actual needs. The common practice is to create an independent logstore for each type of log in one application. For example, you have a game application big-game, and three types of logs are on the server: `operation_log`, `application_log`, and `access_log`. You can first create a project named big-game, and then create three Logstores in this project for these three types of logs to collect, store, and consume logs respectively.

Log

A log is a minimum data unit processed in Log Service. Log Service uses a semi-structured data model to define a log. The specific data model is as follows:

- **Topic:** A user-defined field used to mark multiple logs. For example, access logs can be marked according to the sites. This field is a null string by default (the null string is also a valid topic).

- **Time:** A reserved field in the log used to indicate the log generation time (the number of seconds since 1970-1-1 00:00:00 UTC). Generally this field is generated directly based on the time in the log.
- **Content:** A field used to record the specific log content. Content is composed of one or more content items, and each content item is composed of a Key-Value pair.
- **Source:** A field used to indicate the source of the log. For example, the IP address of the machine where the log is generated. This field is blank by default.

Log Service has different requirements on values of different fields as follows.

Table 15-1: Log field

Data domain	Requirement
time	An integer in the standard UNIX time format. The unit is in seconds.
topic	A UTF-8 encoded string up to 128 bytes.
source	A UTF-8 encoded string up to 128 bytes.
content	One or more Key-Value Pair. Key is a UTF-8 encoded string of no more than 128 bytes, which contains only letters, underscores, and numbers and cannot begin with a number. The value is a UTF-8 encoded string up to 1024*1024 bytes.



Note:

The key in the content cannot use any of the following keywords: `__time__` , `__source__` , `__topic__` , `__partition_time__` , `_extract_others_` , and `__extract_others__` .

Topic

Logs in one Logstore can be grouped by log topics. You can specify the topic when writing a log. For example, a platform user can use the user ID as the log topic and write it into the log. If there is no need to group the logs in one Logstore, the same log topic can be used for all logs.



Note:

A null string is a valid log topic. The default log topic is a null string.

Various log formats are used in actual application scenarios. For ease of understanding, the following describes how to map an original Nginx access_log to the log data

model in Log Service. Assume that the IP address of your Nginx server is 10.10.10.1. An original log of this server is as follows.

```
10 . 1 . 1 . 1 - - [ 01 / Mar / 2012 : 16 : 12 : 07 + 0800 ] " GET
/ Send ? AccessKeyI d = 82251054 ** HTTP / 1 . 1 " 200 5 "-" "
Mozilla / 5 . 0 ( X11 ; Linux i686 on x86_64 ; rv : 10 . 0 .
2 ) Gecko / 20100101 Firefox / 10 . 0 . 2 "
```

Map the original log to the Log Service log data model as follows.

Table 15-2: Log Service log data model

Data domain	Item	Description
topic	“”	Use the default value (empty string).
time	1330589527	The precise log generation time (in seconds), which is converted from the timestamp of the original log.
source	“10.10.10.1”	Use the IP address of the server as the log source.
content	Key-Value Pair	Specific log content.

You can decide how to extract the original log contents and combine them into key-value pairs. The following table is shown as an example.

Table 15-3: Custom key-value pair

Key	Value
ip	“10.1.1.1”
method	“GET”
status	“200”
length	“5”
ref_url	“- “
browser	“Mozilla/5.0 (X11; Linux i686 on x86_64; rv:10.0.2) Gecko/20100101 Firef

Logs

A collection of multiple logs.

Loggroup

A group of logs.

LogGroupList

A collection of log groups used to return results.

Encoding method

Currently, the system supports the following content encoding method. The RESTful API layer is indicated by Content-Type.

Table 15-4: Supported encoding method

Meaning	Content-Type	
Protobuf	The data model is encoded by ProtoBuf.	application/x-protobuf

For more information of Protobuf format, see [Data encoding method](#).



Note:

Protobuf does not require the key-value pair to be unique. You must avoid such a situation. Otherwise, the behavior is undefined.

Protobuf follows the order of field number to encode fields in one message. Otherwise, data parsing may fail.

15.2 Data encoding method

Protocol Buffer is a structured data interchange format developed by Google. It is widely used in many internal and external services of Google. Currently, Log Service uses Protocol Buffer format as the standard log writing format. You must serialize the original log data into Protocol Buffer data streams before writing logs to Log Service by using APIs.

```
message Log
{
  required uint32 Time = 1 ;// UNIX Time Format
  message Content
  {
    required string Key = 1 ;
    required string Value = 2 ;
  }
  repeated Content Contents = 2 ;
}

message LogTag
{
  required string Key = 1 ;
  required string Value = 2 ;
}
```

```

}

message LogGroup
{
    repeated Log Logs = 1 ;
    optional string Reserved = 2 ; // reserved fields
    optional string Topic = 3 ;
    optional string Source = 4 ;
    repeated LogTag LogTags = 6 ;
}

message LogGroupList
{
    repeated LogGroup logGroupList = 1 ;
}

```

**Note:**

- Protocol Buffer does not require the key-value pair to be unique. You must avoid such situation. Otherwise, the behavior is undefined.
- For more information about Protocol Buffer format, see [Github](#).
- For more information about the API for writing logs to Log Service, see [PostLogStoreLogs](#).

15.3 Logstore

The Logstore naming rules are as follows:

- The name contains only lowercase letters, numbers, hyphens (-), and underscores (_).
- The name must begin and end with a lowercase letter or number.
- The name must be 3–63 bytes long.

Example of the complete resource:

```

{
    "logstoreName": "access_log",
    "ttl": 1,
    "shardCount": 2,
    "autoSplit": true,
    "maxSplitShard": 64,
    "createTime": 1439538649,
    "lastModifyTime": 1439538649
}

```

Parameter definitions

Table 15-5: Parameter definitions

Parameter name	Type	Required	Description
logstoreName	String	Yes	The Logstore name, which must be unique in the same project.
ttl	Integer	Yes	The Time to Live (TTL) of log data in days. The minimum value is 1.
shardCount	Integer	Yes	The log data service unit.
autoSplit	Bool	No	Determines whether to automatically split a shard.
maxSplitShard	Int	No	The maximum number of shards for automatic split, which is in the range of 1 to 64. You must specify this parameter when autoSplit is true.
createTime (OutputOnly)	Integer	No	The time when the resource is created in Log Service (output only).
lastModifyTime (OutputOnly)	Integer	No	The time when the resource is updated in Log Service (output only).

15.4 Shard

The shard is the basic unit to read and write logs in each Logstore. You can specify the number of shards in each Logstore. Each shard has certain service capacities:

- Write: 5 MB/s, 500 times/s
- Read: 10 MB/s, 100 times/s

To read data from a shard, you must specify the corresponding shard. To write data to a shard, you can use Server Load Balancer. By using Server Load Balancer, data is automatically written to shards based on the system load in the backend, which guarantees the high availability of log writing.

Example of the complete resource:

Table 15-6: Example of the complete resource:

Parameter Name	Type	Required	Description
shardID	int	Yes	The unique ID of a shard in the Logstore, which is automatically generated by the system.

15.5 Logtail configuration

By default, you can create at most 100 Logtail configurations for a project. The configuration name must be unique in the same project.

You can use the configuration to specify the location, method, and parameters for log collection.

The configuration naming rules are as follows:

- The name can only contain lowercase letters, numbers, hyphens (-), and underscores (_).
- The name must begin and end with a lowercase letter or number.
- The name must be 2–128 bytes long.

Example of the complete resource:

```
{
  " configName ": " testcatego ry1 ",
  " inputType ": " file ",
  " inputDetail ": {
    " logType ": " common_reg _log ",
    " logPath ": "/ var / log / httpd /",
    " filePattern ": " access . log ",
    " localStorage ": true ,
    " timeFormat ": "% Y /% m /% d % H :% M :% S ",
    " logBeginRegex ": ".*",
    " regex ": "(\ w +)(\ s +)",
    " key " :[" key1 ", " key2 "],
    " filterKey " :[" key1 "],
    " filterRegex ":[" regex1 "],
    " topicFormat ": " none "
  },
  " outputType ": " sls ",
  " outputDetail ": {
    " logstoreName ": " perfcoun te r "
  },
  " createTime ": 1400123456 ,
  " lastModify Time ": 1400123456
}
```

}

Attribute name	Type	Required	Description
configName	string	Yes	The Logtail configuration name , which is unique in the same project.
Inputtype	string	Yes	The input type. Currently, only file is supported.
inputDetail	json	Yes	See the descriptions in the following table.
outputType	string	Yes	The output type. Currently, only LogService is supported.
outputDetail	string	Yes	See the descriptions in the following table.
createTime(output-only)	Integer	No	The created time of the configuration.
lastModifyTime(output-only)	Integer	No	The time when the resource is updated in Log Service.

inputDetail contents

Attribute name	Type	Attribute name	Description
Type	string	Yes	The log type. Currently, only common_reg_log is supported.
LogPath	string	Yes	The parent directory where the log resides. For example, /var/logs/.
filePattern	string	Yes	The pattern of a log file. For example, access *.log .
localStorage	boolean	Yes	If the local cache is turned on, in the event that the link between the server is disconnected, 1 GB log can be cached locally.
timeFormat	string	Yes	The format of log time. For example, %Y/%m/%d %H:%M:%S.
logBeginRegex	string	Yes	The characteristics (regular expression) of the first log line, which is used to match with logs composed of multiple lines.
Regex	string	Yes	The regular expression used for extracting logs.

Attribute name	Type	Attribute name	Description
key	array	Yes	The key generated after logs are extracted.
Filterkey	array	Yes	The key used for filtering logs. The log meets the requirements only when the key value matches the regular expression specified in the corresponding filterRegex column.
filterRegex	array	Yes	The regular expression corresponding to each filterKey. The length of filterRegex must be the same as that of filterKey.
topicFormat	string	No	Use a part of the log file path as the topic. For example, <code>/ var / log / (. *) . log</code> . The default value is none, which indicates the topic is empty.
preserve	boolean	No	true indicates that the monitored directory never times out. false indicates that the timeout for monitored directory is 30 minutes. The default value is true.
preserveDepth	Integer	No	If preserve is set to false, specify the depth of the directories with no monitoring timeout. The maximum depth is 3.

outputDetail content

Table 15-7: Outputdetail details

Attribute name	Type	Attribute name	Description
logstoreName	string	Yes	The Logstore name.

15.6 Machine group

After a machine with Logtail installed is started normally, the machine is automatically associated with the current user based on the user information in the Logtail configuration. Currently, the machine can be identified in the following three ways:

- IP: The IP address corresponding to the hostname. This is the easiest method to understand, but the IP address may be duplicated in the VPC and other environments.

- **UUID (machine-uniqueid):** The UUID in DMI devices. For more information, see [RFC4122](#).
- **Userdefined-id:** You can customize the machine identification in the Logtail directory.

Attributes of each machine are as follows:

```
{
  " ip " : " testip1 ",
  " machine - uniqueid " : " testuuid1 ",
  " userdefine d - id " : " testuserde finedid1 ",
  " lastHeartb eatTime " : 1397781420
}
```

The machine property parameters are as follows:

Table 15-8: Parameter description

Parameter	Type	Description
ip	string	The IP address corresponding to the machine hostname.
uuid	string	The unique primary key marked by the machine, uploaded by Logtail.
userdefined-id	string	The user-defined machine identification, uploaded by Logtail.
lastHeartbeatTime(output-only)	integer	The last heartbeat time of the machine (the number of seconds since the epoch time).

machinegroup

Machinegroup is the machine group that belongs to the current user in the project. You can identify your machine group in a project by using IP address or user-defined identity. The IP address is more easily identified while the user-defined identity can solve the problem of identical IP address in the VPC environment. You can select either of the two machine identification methods.

Machinegroup naming rules:

- The name can only contain lowercase letters, numbers, hyphens (-), and underscores (_).
- The name must begin and end with a lowercase letter or number.
- The name must be 2–128 bytes long.

Example of the complete resource:

```
{
  "groupName" : "testgroup",
  "groupType" : "",
  "groupAttribute" : {
    "externalName" : "testgroup",
    "groupTopic" : "testgroup topic"
  },
  "machineIdentifyType" : "ip",
  "machineList" : [
    "ip1",
    "ip2",
    ...
  ],
  "createTime" : 1431705075,
  "lastModifyTime" : 1431705075
}
```

Table 15-9: Description

Attribute name	Type	Required	Description
groupName	string	Yes	The machine group name, which must be unique in the project.
groupType	string	No	The machine group type, which is empty by default.
machineIdentifyType	string	Yes	The machine identification type, including IP and user-defined identity.
groupAttribute	object	Yes	The machine group attribute, which is empty by default.
machineList	array	Yes	The specific machine identification, which can be an IP address or user-defined identity.
createTime(output-only)	int	No	The resource creation time.
lastModifyTime(output-only)	int	No	The resource server update time.

groupAttribute is described as follows.

Table 15-10: groupAttribute description

Attribute name	Type	Required	Description
groupTopic	string	No	The topic of a machine group, which is empty by default.
externalName	string	No	The external identification that the machine group depends on, which is empty by default.