

阿里云 媒体处理

SDK参考

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格式	说明	样例
	该类警示信息将导致系统重大变更甚至故障，或者导致人身伤害等结果。	 禁止： 重置操作将丢失用户配置数据。
	该类警示信息可能导致系统重大变更甚至故障，或者导致人身伤害等结果。	 警告： 重启操作将导致业务中断，恢复业务所需时间约10分钟。
	用于补充说明、最佳实践、窍门等，不是用户必须了解的内容。	 说明： 您也可以通过按Ctrl + A选中全部文件。
>	多级菜单递进。	设置 > 网络 > 设置网络类型
粗体	表示按键、菜单、页面名称等UI元素。	单击 确定 。
<code>courier</code> 字体	命令。	执行 <code>cd /d C:/windows</code> 命令，进入Windows系统文件夹。
<code>##</code>	表示参数、变量。	<code>bae log list --instanceid</code> <code>Instance_ID</code>
<code>[]</code> 或者 <code>[a b]</code>	表示可选项，至多选择一个。	<code>ipconfig [-all -t]</code>
<code>{ }</code> 或者 <code>{a b}</code>	表示必选项，至多选择一个。	<code>swich {stand slave}</code>

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1 创建AccessKey

请您按照以下步骤创建AccessKey。

1. 登录阿里云官网。
2. 访问 [AccessKey 管理中心控制台](#)。
3. 创建和管理您的AccessKey。

2 上传SDK

2.1 使用说明

上传SDK提供的功能包括文件列表管理和上传控制。文件列表管理包括文件的增加、删除、取消、恢复、遍历、清空。上传控制包括开始、停止、暂停、恢复。SDK也提供了回调事件，用来监听上传过程中的状态和进度变化。

上传流程

初始化 > 用户选择文件 > 添加文件到列表 > 开始上传 > 上传完成事件。

- 初始化

初始化时，有2种提供授权的方式：AK和安全令牌。考虑到AK在端上保存的安全性，建议AK方式只用于测试，生产环境使用安全令牌方式。详情参考 [开发人员指南 > 上传视频文件简介](#)。

- 用户选择文件

用户选择本地要上传的文件。

- 添加文件到列表

把用户需要上传的所有文件通过addFile接口添加到列表中。

- 开始上传

调用start接口就会开始真正的上传进程。

- 上传完成事件

包含成功和失败两种事件OnUploadSucceed, OnUploadFailed。

概念和说明

- 分片上传和状态

SDK内部采用的是分片上传机制，状态只在一次执行内有效，如果由于各种原因导致应用退出（例如：关机、关闭浏览器页面、关闭APP、APP异常退出等），需要重新上传。

- 授权过期

安全令牌是有时效性的，当安全令牌过期后，上传过程会中断，并且没法自主恢复。需要从后端重新获取新的安全令牌，并调用resumeUploadWithAuth函数才能恢复上传。

- 移动端3G/4G<->Wifi切换

为了避免浪费3G/4G网络下的流量，应用判断切换到3G/4G网络时（需要应用自己实现判断），可以调用pause暂停上传。在切换回Wifi网络时（需要应用自己实现判断），调用resume恢复上传。

- 现提供了3种终端的SDK：

- **HTML5**：可以集成到PC的浏览器中，开发语言JavaScript。
- **iOS**：可以集成到iOS系统的APP中，开发语言Object-C。
- **Android**：可以集成到Android系统的APP中，开发语言Java。

功能描述

文件列表管理

接口名称	描述
addFile	添加文件到列表中，文件是按照添加的顺序依次上传
deleteFile	从列表中删除文件
cancelFile	取消列表中的单个文件，但是不会从上传列表中删除，效果就是会跳过这个文件的上传(Javascript版本不支持)
resumeFile	不是恢复上传,只是恢复之前列表中被取消单个文件的状态(Javascript版本不支持)
listFiles	获取列表
clearFiles	清除列表，即使是上传中的文件，也会停止上传并清除(Javascript版本不支持)

上传控制

接口名称	描述
start	开始上传
stop	停止上传
pause	暂停上传(Javascript版本不支持)
resume	恢复上传(Javascript版本不支持)
resumeUploadWithToken	安全令牌超时后，使用新的安全令牌来恢复上传

回调事件

事件名称	描述
OnUploadStarted	每个文件开始上传时都会触发。
OnUploadSucceed	上传成功。
OnUploadFailed	上传失败。可恢复型的错误会自动断点续传，例如：网络异常、超时等。不可恢复类型的错误会导致失败，例如：上传凭证错误、文件不存在等
OnUploadProgress	上传进度汇报。在分片上传成功时触发
OnUploadTokenExpired	安全令牌超时。需要从服务重新获取新的安全令牌，并调用resumeUploadWithToken函数恢复上传
OnUploadRetry	上传过程中，状态由正常切换为异常时触发。例如：网络异常，超时等(JavaScript版本不支持)
OnUploadRetryResume	上传过程中，状态由异常中恢复时触发。(JavaScript版本不支持)

2.2 JavaScript版本

安装

[上传SDK下载](#)

在页面上引入下面两个JS脚本

```
<script src="aliyun-sdk.min.js"></script>
<script src="vod-sdk-upload-1.0.6.min.js"></script>
```

创建对象初始化：创建VODUpload实例

在这里您需要设置回调函数。

```
var uploader = new VODUpload({
  // 开始上传
  'onUploadstarted': function (uploadInfo) {
    log("onUploadStarted:" + uploadInfo.file.name + ", endpoint:" +
uploadInfo.endpoint + ", bucket:" + uploadInfo.bucket + ", object:" +
uploadInfo.object);
  }
  // 文件上传成功
  'onUploadSucceed': function (uploadInfo) {
    log("onUploadSucceed: " + uploadInfo.file.name + ", endpoint:"
+ uploadInfo.endpoint + ", bucket:" + uploadInfo.bucket + ", object:"
+ uploadInfo.object);
  },
  // 文件上传失败
  'onUploadFailed': function (uploadInfo, code, message) {
    log("onUploadFailed: file:" + uploadInfo.file.name + ",code:" +
code + ", message:" + message);
  },
});
```

```
// 文件上传进度, 单位: 字节
'onUploadProgress': function (uploadInfo, totalSize, uploadedSize)
{
    log("onUploadProgress:file:" + uploadInfo.file.name + ",
fileSize:" + totalSize + ", percent:" + Math.ceil(uploadedSize * 100
/ totalSize) + "%");
},
// 安全令牌超时
'onUploadTokenExpired': function () {
    console.log("onUploadTokenExpired");
    // uploader.resumeUploadWithToken(accessKeyId, accessKeySecret
, secretToken, expireTime);
}
});
```

列表管理

- 添加上传文件



说明:

支持的文件大小 $\leq 10\text{G}$ 。

需要使用标准的input方式让用户选择文件。

```
<form action="">
<input type="file" name="file" id="files" multiple/>
</form>
userData = '';
document.getElementById("files")
    .addEventListener('change', function (event) {
        for(var i=0; i<event.target.files.length; i++) {
            // 逻辑代码
        }
    });
```

获取到用户选择的文件后, 添加到上传列表中。

```
uploader.addFile(event.target.files[i], endpoint, bucket, object,
userData);
```



说明:

- event.target.files[i] : 用户选择的文件列表,
- endpoint: OSS的endpoint,
- bucket: OSS的bucket,
- object: OSS的object,

- `userData`: `addFile`函数最后的参数`userData`是一个json对象。

上传时，如何指定媒体的属性（标题、标签、描述、类目、用户自定义数据）？`addFile`函数最后的参数`userData`是一个json对象。第一级的Vod是为必须，Vod下有5个属性，示例如下：

```
var userData = '{"Vod":{"Title":"我是标题",
    "Description":"我是描述",
    "CateId":"1",
    "Tags":"tag1,tag2,标签3",
    "UserData":"user data"}}';
```

- 删除上传文件，`index`对应`listFiles`接口返回列表中元素的索引。

```
uploader.deleteFile(index);
```

- 取消单个文件上传。

```
uploader.cancelFile(index);
```

- 恢复单个文件上传。

```
uploader.resumeFile(index);
```

- 获取上传文件列表。

```
uploader.listFiles();
var list = uploader.listFiles();
for (var i=0; i<list.length; i++) {
    log("file:" + list[i].file.name + ", status:" + list[i].
state + ", endpoint:" + list[i].endpoint + ", bucket:" + list[i].
bucket + ", object:" + list[i].object);
```

```
}
```

- 清理上传文件列表。

```
uploader.cleanList();
```

上传控制

- 开始上传

```
uploader.startUpload();
```

- 停止上传

```
uploader.stopUpload();
```

- 上传凭证失效后恢复上传

```
uploader.resumeUploadWithToken(accessKeyId, accessKeySecret,  
secretToken, expireTime);
```

2.3 Android版本

本节主要介绍Android版本的环境要求，安装、创建VODUpload实例、初始化、列表管理和上传控制。

环境要求

Android系统版本：2.3 及以上

安装

[OSS Android SDK](#)

[上传SDK下载](#)

直接引入jar包

当您下载了VODUpload Android SDK的zip包后，进行以下步骤（对Android studio或者Eclipse都适用）。

1. 解压后在libs目录下得到jar包，目前包括aliyun-oss-sdk-android-xxx.jar、okhttp-2.7.0.jar、okio-2.6.0.jar、aliyun-vod-upload-android-sdk-xxx.jar。
2. 将以上4个jar包导入工程的libs目录。

3. 设置权限。

以下是VODUpload Android SDK所需要的Android权限，请确保您的AndroidManifest.xml文件中已经配置了这些权限，否则，SDK将无法正常工作。

```
<uses-permission android:name="android.permission.INTERNET"></uses-permission>
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE"></uses-permission>
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"></uses-permission>
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"></uses-permission>
```

创建VODUpload实例

您需要在这里设置回调函数：

```
VODUploadCallback callback = new VODUploadCallback() {
    /**
     * 文件开始上传时触发
     */
    void onUploadStarted() {}
    /**
     * 上传成功回调
     */
    void onUploadSucceed(UploadFileInfo info) {}
    /**
     * 上传失败
     */
    void onUploadFailed(UploadFileInfo info, String code, String message) {}
    /**
     * 回调上传进度
     * @param uploadedSize 已上传字节数
     * @param totalSize 总共需要上传字节数
     */
    void onUploadProgress(UploadFileInfo info, long uploadedSize, long totalSize) {}
    /**
     * 上传凭证过期后，会回调这个接口
     * 可在这个回调中获取新的上传，然后调用resumeUploadWithAuth继续上传
     */
    void onUploadTokenExpired() {}
    /**
     * 上传过程中，状态由正常切换为异常时触发
     */
    void onUploadRetry(String code, String message) {}
    /**
     * 上传过程中，从异常中恢复时触发
     */
    void onUploadRetryResume() {}
};
VODUploadClient uploader = new VODUploadClientImpl(getContext());
```

初始化

填写授权信息，有2种方式：

- AK方式

简单但是不够安全，建议在测试环境下使用。

```
uploader.init("<accessKeyId>", "<accessKeySecret>", callback);
```

- 安全令牌方式

安全但是较为复杂，建议您在生产环境下使用。安全令牌是临时、有时效性的，所以传递安全令牌是安全的。

```
uploader.init("<accessKeyId>", "<accessKeySecret>", "<secretToken>",  
"<expireTime>", callback);
```

列表管理

- 添加上传文件。



说明:

支持的文件大小 $\leq 4G$ 。

```
uploader.addFile("<uploadFilePath>",  
"<endpoint>", // 例如杭州区域"http://oss-cn-hangzhou.  
aliyuncs.com"  
"<bucketName>", // 按实际bucket名称填写  
"<objectKey>");
```

上传时，如何指定媒体的属性（标题、标签、描述、类目、封面URL、用户自定义数据）呢？

addFile有一个重载函数，函数最后的参数是一个VodInfo对象。定义如下：

```
private String title;  
private String desc;  
private Integer cateId;  
private List<String> tags;  
private String userData;
```

```
private String coverUrl;
```

- 删除上传文件，`index`对应`listFiles`接口返回列表中元素的索引。

```
uploader.deleteFile(index);
```

- 取消列表中的单个文件上传。

```
uploader.cancelFile(index);
```

- 恢复列表中的单个文件上传。

```
uploader.resumeFile(index);
```

- 获取上传文件列表。

```
List list = uploader.listFiles();
```

- 清除上传文件列表。

```
upload.clearFiles();
```

上传控制

- 开始上传。

```
uploader.start();
```

- 停止上传。

```
uploader.stop();
```

- 暂停上传。

```
uploader.pause();
```

- 恢复上传。

```
uploader.resume();
```

- 安全令牌失效后恢复上传。

```
uploader.resumeWithToken("<accessKeyId>", "<accessKeySecret>", "<secretToken>", "<expireTime>");
```

2.4 iOS版本

环境要求

iOS系统版本：iOS 7.0以上。

安装

OSS iOS SDK

上传SDK下载

- 直接引入Framework。

需要引入OSS iOS SDK framework和VODUpload iOS SDK framework。

在Xcode中，直接把framework拖入您对应的Target下即可，在弹出框勾选Copy items if needed。

- 工程中引入头文件。

```
#import <VODUpload/VODUploadClient.h>
```



说明:

引入Framework后，需要在工程Build Settings的Other Linker Flags中加入-ObjC。如果工程此前已经设置过-force_load选项，那么，需要加入-force_load <framework path>/AliyunOSSiOS。

- 兼容IPv6-Only网络。

OSS移动端SDK为了解决无线网络下域名解析容易遭到劫持的问题，已经引入了HTTPDNS进行域名解析，直接使用IP请求OSS服务端。在IPv6-Only的网络下，可能会遇到兼容性问题。而APP官方近期发布了关于IPv6-only网络环境兼容的APP审核要求，为此，SDK从2.5.0版本开始已经做了兼容性处理。在新版本中，除了-ObjC的设置，还需要引入两个系统库。

```
libresolv.tbd  
SystemConfiguration.framework
```

创建VODUpload实例

在这里需要设置回调函数

```
OnUploadStartedListener testUploadStartedCallbackFunc = ^(UploadFile  
Info* fileInfo) {  
    NSLog(@"upload started .");  
};  
OnUploadSucceedListener testSuccessCallbackFunc = ^(NSString*  
filePath){  
    NSLog(@"file:%@ upload success!", filePath);  
};  
OnUploadFailedListener testFailedCallbackFunc = ^(NSString* filePath  
, NSString* code, NSString* message){  
    NSLog(@"failed code = %@, error message = %@", code, message);  
};  
// 单位: 字节  
OnUploadProgressListener testProgressCallbackFunc = ^(NSString*  
filePath, long uploadedSize, long totalSize) {
```

```

    NSLog(@"progress uploadedSize : %li, totalSize : %li", uploadedSize, totalSize);
};
OnUploadTokenExpiredListener testTokenExpiredCallbackFunc = ^{
    NSLog(@"*token expired.");
    // get token and call resumeUploadWithAuth.
};
OnUploadRertyListener testUploadRertyListener = ^{
    NSLog(@"retry begin.");
};
OnUploadRertyResumeListener testUploadRertyResumeListener = ^{
    NSLog(@"retry resume.");
};
VODUploadListener *listener;
listener = [[VODUploadListener alloc] init];
listener.started = testUploadStartedCallbackFunc;
listener.success = testSuccessCallbackFunc;
listener.failure = testFailedCallbackFunc;
listener.progress = testProgressCallbackFunc;
listener.expire = testTokenExpiredCallbackFunc;
listener.retry = testUploadRertyListener;
listener.retryResume = testUploadRertyResumeListener;

```

初始化

填写授权信息，有2种方式

- AK方式

简单但是不够安全，建议在测试环境下使用。

```

VODUploadClient *uploader;
[uploader init:<accessKeyId>
            accessKeySecret:<accessKeySecret>
            listener:listener];

```

- 安全令牌方式

安全但是较为复杂，建议您在生产环境下使用。安全令牌是临时、有时效性的，所以传递安全令牌是安全的。

```

VODUploadClient *uploader;
[uploader init:<accessKeyId>
            accessKeySecret:<accessKeySecret>
            secretToken:<secretToken>
            expireTime:<expireTime>
            listener:listener];

```

- 列表管理

- 添加上传文件。



说明:

支持的文件大小≤4G。

```
[uploader addFile:<uploadFilePath>
```

```
        endpoint:<endpoint> //例如: 'http://oss-cn-hangzhou.
aliyuncs.com'
        bucket:<bucketName> //按实际bucket名称填写
        object:<objectKey>];
```

上传时，如何指定媒体的属性（标题、标签、描述、类目、封面URL、用户自定义数据）呢？addFile有一个重载函数，函数最后的参数是一个VodInfo对象。定义如下：

```
@interface VodInfo : NSObject
@property (nonatomic, strong) NSString* title;
@property (nonatomic, strong) NSString* tags;
@property (nonatomic, strong) NSString* desc;
@property (nonatomic, strong) NSNumber* cateId;
@property (nonatomic, strong) NSString* userData;
```

```
@property (nonatomic, strong) NSString* coverUrl;
```

- 删除上传文件。

```
[uploader deleteFile:<index>];
```

- 取消列表中的单个文件上传。

```
[uploader cancelFile:<index>];
```

- 恢复列表中的单个文件上传。

```
[uploader resumeFile:<index>];
```

- 获取上传文件列表。

```
[uploader listFiles];
```

- 清理上传文件列表。

```
[uploader clearFiles];
```

上传控制

- 开始上传。

```
[uploader start];
```

- 停止上传。

```
[uploader stop];
```

- 暂停上传。

```
[uploader pause];
```

- 恢复上传。

```
[uploader resume];
```

- 安全令牌失效后恢复上传。

```
[uploader resumeWithToken:<accessKeyId>  
accessKeySecret:<accessKeySecret>  
secretToken:<secretToken>  
expireTime:<expireTime>]
```

2.5 上传SDK下载

最新版本

- [JavaScript版本 1.0.6](#), [示例代码](#)
- [iOS版本 1.0.7](#), [示例代码](#)

- [android版本 1.0.6](#), 示例代码

1.0.7

- [iOS版本 1.0.7](#)

更新日志

- iOS支持bitcode

1.0.6

- [JavaScript版本 1.0.6](#), 示例代码
- [iOS版本 1.0.6](#), 示例代码
- [android版本 1.0.6](#), 示例代码

更新日志

- android和iOS的列表管理接口(cancelFile,deleteFile,resumeFile)参数使用索引序号替代文件名,方便和列表(listFiles)对应。
- 兼容点播和传统的OSS两种上传模式
- 示例代码增加点播上传模式

1.0.5

- [JavaScript版本 1.0.5](#), 示例代码
- [iOS版本 1.0.5](#), 示例代码
- [android版本 1.0.5](#), 示例代码

更新日志

- 增加暂停、恢复、网络异常事件
- 上传时可以指定视频媒体的标题、标签、封面URL、类目Id、描述、用户自定义数据
- iOS集成OSS的2.6.0版本,支持苹果ATS标准

0.0.4

- [JavaScript版本 0.0.4](#), 示例代码
- [iOS版本 0.0.4](#), 示例代码
- [Android版本 0.0.4](#), 示例代码

更新日志

- 初始版本

3 媒体转码SDK

3.1 SDK 文档简介

本文档介绍媒体处理的SDK安装、使用、示例代码等。

媒体处理SDK基于阿里云SDK，关于阿里云SDK的更多详细帮助请参考：

- [阿里云SDK平台](#)
- [阿里云API平台](#)

3.2 多地域支持

媒体处理在很多地域开放了服务，详细的地域列表以及SDK对应的RegionId参见：

- [媒体处理的服务地域](#)
- [地域对应的RegionId](#)

3.3 Java SDK

3.3.1 前言

媒体处理的Java SDK基于阿里云Java SDK。本文介绍阿里云Java SDK的基本知识。

- [阿里云Java SDK快速入门](#)
- [阿里云Java SDK使用手册](#)
- [阿里云Java SDK GitHub仓库](#)

了解基本知识后，您可以进行媒体处理Java SDK的安装。详情参见 [媒体处理 > SDK参考 > Java SDK > 安装](#)。

3.3.2 安装

本文介绍阿里云Java SDK推荐的Maven安装方式。具体包含2个步骤，首先需要在pom.xml配置文件中添加阿里云Java SDK的Maven仓库，然后再添加媒体处理的依赖。

1. 添加maven仓库。

```
<repositories>
  <repository>
    <id>sonatype-nexus-staging</id>
    <name>Sonatype Nexus Staging</name>
```

```

        <url>https://oss.sonatype.org/service/local/staging/
deploy/maven2/</url>
        <releases>
            <enabled>>true</enabled>
        </releases>
        <snapshots>
            <enabled>>true</enabled>
        </snapshots>
    </repository>
</repositories>

```

2. 添加依赖。

阿里云Java SDK核心库以及媒体处理Java SDK的详细版本：

- [阿里云Java SDK核心库版本](#)
- [媒体处理Java SDK版本](#)

以3.5.0版本SDK的核心库和2.5.2版本的媒体处理SDK为例：

```

<dependency>
    <groupId>com.aliyun</groupId>
    <artifactId>aliyun-java-sdk-core</artifactId>
    <version>3.5.0</version>
</dependency>
<dependency>
    <groupId>com.aliyun</groupId>
    <artifactId>aliyun-java-sdk-mts</artifactId>
    <version>2.5.2</version>
</dependency>

```

另外有一个可选的json库依赖。在媒体处理的API中，很多参数都是json定义，java的json库有很多，可以选择熟悉的库，以1.2.46版本的 [fastjson](#) 为例：

```

<dependency>
    <groupId>com.alibaba</groupId>
    <artifactId>fastjson</artifactId>
    <version>1.2.46</version>
</dependency>

```

pom.xml完整示例：

```

<?xml version="1.0" encoding="UTF-8"?>
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http
://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://
maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>
    <groupId>mps-demo-project</groupId>
    <artifactId>mps-demo-project</artifactId>
    <version>0.0.1-SNAPSHOT</version>
    <repositories>
        <repository>
            <id>sonatype-nexus-staging</id>
            <name>Sonatype Nexus Staging</name>
            <url>https://oss.sonatype.org/service/local/staging/deploy/
maven2/</url>
            <releases>

```

```
        <enabled>true</enabled>
    </releases>
    <snapshots>
        <enabled>true</enabled>
    </snapshots>
</repository>
</repositories>
<dependencies>
    <dependency>
        <groupId>com.aliyun</groupId>
        <artifactId>aliyun-java-sdk-core</artifactId>
        <version>3.5.0</version>
    </dependency>
    <dependency>
        <groupId>com.aliyun</groupId>
        <artifactId>aliyun-java-sdk-mts</artifactId>
        <version>2.5.2</version>
    </dependency>
    <dependency>
        <groupId>com.alibaba</groupId>
        <artifactId>fastjson</artifactId>
        <version>1.2.46</version>
    </dependency>
</dependencies>
<build>
    <finalName>${artifactId}-${version}</finalName>
    <plugins>
        <plugin>
            <groupId>org.apache.maven.plugins</groupId>
            <artifactId>maven-compiler-plugin</artifactId>
            <version>2.3.2</version>
            <configuration>
                <source>1.6</source>
                <target>1.6</target>
            </configuration>
        </plugin>
    </plugins>
</build>
</project>
```

3.3.3 快速入门

本文介绍Java SDK快速入门流程。

1. 创建AcsClient实例。

```
DefaultProfile profile = DefaultProfile.getProfile(
    mpsRegionId,      // 地域ID
    accessKeyId,      // RAM账号的AccessKey ID
    accessKeySecret); // RAM账号Access Key Secret
IAcsClient client = new DefaultAcsClient(profile);
```

2. 创建request, 并设置参数。

```
SubmitJobsRequest request = new SubmitJobsRequest();
```

3. 发起API请求并显示返回值。

```
response = client.getAcsResponse(request);
System.out.println("PipelineName is:" + response.getPipelineList().
get(0).getName());
```



```
System.out.println("PipelineId is:" + response.getPipelineList().get(0).getId());
```

完整代码

```
import com.aliyuncs.profile.DefaultProfile;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.IAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.exceptions.ServerException;
import com.aliyuncs.mts.model.v20140618.*;
public class Quick {
    private static String accessKeyId = "xxx";
    private static String accessKeySecret = "xxx";
    private static String[] mpsRegionIds = new String[] {
        "cn-hangzhou", "cn-beijing", "cn-shenzhen", "cn-shanghai",
        "cn-hongkong", "us-west-1", "ap-southeast-1", "ap-
northeast-1",
        "eu-central-1", "ap-south-1"
    };
    public static void main(String[] args) {
        for (String mpsRegionId : mpsRegionIds) {
            System.out.println("region id is:" + mpsRegionId);
            // 创建DefaultAcsClient实例并初始化
            DefaultProfile profile = DefaultProfile.getProfile(
                mpsRegionId, // 地域ID
                accessKeyId, // RAM账号的AccessKey ID
                accessKeySecret); // RAM账号Access Key Secret
            IAcsClient client = new DefaultAcsClient(profile);
            // 创建API请求并设置参数
            SearchPipelineRequest request = new SearchPipelineRequest
            ();
            // 发起请求并处理应答或异常
            SearchPipelineResponse response;
            try {
                response = client.getAcsResponse(request);
                System.out.println("PipelineName is:" + response.
getPipelineList().get(0).getName());
                System.out.println("PipelineId is:" + response.
getPipelineList().get(0).getId());
            } catch (ServerException e) {
                e.printStackTrace();
            } catch (ClientException e) {
                e.printStackTrace();
            }
        }
    }
}
```

3.3.4 转码

1. 创建AcsClient实例。

```
DefaultProfile profile = DefaultProfile.getProfile(
    mpsRegionId, // 地域ID
    accessKeyId, // RAM账号的AccessKey ID
    accessKeySecret); // RAM账号Access Key Secret
```

```
IAcsClient client = new DefaultAcsClient(profile);
```

2. 创建request, 并设置参数。

```
SubmitJobsRequest request = new SubmitJobsRequest();
```

3. 转码参数。

· Input

```
JSONObject input = new JSONObject();  
input.put("Location", ossLocation);  
input.put("Bucket", ossBucket);  
input.put("Object", URLEncoder.encode(ossInputObject, "utf-8"));  
request.setInput(input.toJSONString());
```

· Output

```
String outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-8");  
JSONObject output = new JSONObject();  
output.put("OutputObject", outputOSSObject);
```

- Container

```
JSONObject container = new JSONObject();  
container.put("Format", "mp4");  
output.put("Container", container.toJSONString());
```

- Video

```
JSONObject video = new JSONObject();  
video.put("Codec", "H.264");  
video.put("Bitrate", "1500");  
video.put("Width", "1280");  
video.put("Fps", "25");  
output.put("Video", video.toJSONString());
```

- Audio

```
JSONObject audio = new JSONObject();  
audio.put("Codec", "AAC");  
audio.put("Bitrate", "128");  
audio.put("Channels", "2");  
audio.put("Samplerate", "44100");  
output.put("Audio", audio.toJSONString());
```

- TemplateId

```
output.put("TemplateId", templateId);
```

· PipelineId

```
request.setPipelineId(pipelineId);
```

4. 发起API请求并显示返回值。

```
SubmitJobsResponse response;
```

```

response = client.getAcsResponse(request);
System.out.println("RequestId is:"+response.getRequestId());
if (response.getJobResultList().get(0).getSuccess()) {
    System.out.println("JobId is:" + response.getJobResultList().get(0)
).getJob().getJobId());
} else {
    System.out.println("SubmitJobs Failed code:" + response.getJobResultList().get(0).getCode() +
" message:" + response.getJobResultList().get(0)
).getMessage());
}

```

完整代码

```

import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import com.alibaba.fastjson.JSONArray;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.profile.DefaultProfile;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.IAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.exceptions.ServerException;
import com.aliyuncs.mts.model.v20140618.*;
public class SimpleTranscode {
    private static String accessKeyId = "xxx";
    private static String accessKeySecret = "xxx";
    private static String mpsRegionId = "cn-hangzhou";
    private static String pipelineId = "xxx";
    private static String templateId = "S00000001-200010";
    private static String ossLocation = "oss-cn-hangzhou";
    private static String ossBucket = "xxx";
    private static String ossInputObject = "input.mp4";
    private static String ossOutputObject = "output.mp4";
    public static void main(String[] args) {
        // 创建DefaultAcsClient实例并初始化
        DefaultProfile profile = DefaultProfile.getProfile(
            mpsRegionId, // 地域ID
            accessKeyId, // RAM账号的AccessKey ID
            accessKeySecret); // RAM账号Access Key Secret
        IAcsClient client = new DefaultAcsClient(profile);
        // 创建API请求并设置参数
        SubmitJobsRequest request = new SubmitJobsRequest();
        // Input
        JSONObject input = new JSONObject();
        input.put("Location", ossLocation);
        input.put("Bucket", ossBucket);
        try {
            input.put("Object", URLEncoder.encode(ossInputObject, "utf-8"));
        } catch (UnsupportedEncodingException e) {
            throw new RuntimeException("input URL encode failed");
        }
        request.setInput(input.toJSONString());
        // Output
        String outputOSSObject;
        try {
            outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-8");
        } catch (UnsupportedEncodingException e) {
            throw new RuntimeException("output URL encode failed");
        }
        JSONObject output = new JSONObject();
    }
}

```

```
output.put("OutputObject", outputOSSObject);
// Ouput->Container
JSONObject container = new JSONObject();
container.put("Format", "mp4");
output.put("Container", container.toJSONString());
// Ouput->Video
JSONObject video = new JSONObject();
video.put("Codec", "H.264");
video.put("Bitrate", "1500");
video.put("Width", "1280");
video.put("Fps", "25");
output.put("Video", video.toJSONString());
// Ouput->Audio
JSONObject audio = new JSONObject();
audio.put("Codec", "AAC");
audio.put("Bitrate", "128");
audio.put("Channels", "2");
audio.put("Samplerate", "44100");
output.put("Audio", audio.toJSONString());
// Ouput->TemplateId
output.put("TemplateId", templateId);
JSONArray outputs = new JSONArray();
outputs.add(output);
request.setOutputs(outputs.toJSONString());
request.setOutputBucket(ossBucket);
request.setOutputLocation(ossLocation);
// PipelineId
request.setPipelineId(pipelineId);
// 发起请求并处理应答或异常
SubmitJobsResponse response;
try {
    response = client.getAcsResponse(request);
    System.out.println("RequestId is:" + response.getRequestId
());
    if (response.getJobResultList().get(0).getSuccess()) {
        System.out.println("JobId is:" + response.getJobResu
ltList().get(0).getJob().getJobId());
    } else {
        System.out.println("SubmitJobs Failed code:" +
response.getJobResultList().get(0).getCode() +
" message:" + response.getJobResu
ltList().get(0).getMessage());
    }
} catch (ServerException e) {
    e.printStackTrace();
} catch (ClientException e) {
    e.printStackTrace();
}
}
}
```

3.3.5 水印

1. 创建AcsClient实例。

```
DefaultProfile profile = DefaultProfile.getProfile(
    mpsRegionId, // Region ID
    accessKeyId, // AccessKey ID
    accessKeySecret); // Access Key Secret
```

```
IACSClient client = new DefaultACSClient(profile);
```

2. 创建request, 并设置参数。

```
SubmitJobsRequest request = new SubmitJobsRequest();
```

3. 设置转码参数。

· 图片水印

```
// Image Watermark
JSONObject imageWatermarkInput = new JSONObject();
imageWatermarkInput.put("Location", ossLocation);
imageWatermarkInput.put("Bucket", ossBucket);
try {
    imageWatermarkInput.put("Object", URLEncoder.encode(
imageWatermarkObject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("imageWatermark Input URL encode
failed");
}
JSONObject imageWatermark = new JSONObject();
imageWatermark.put("WaterMarkTemplateId", watermarkTemplateId);
imageWatermark.put("Type", "Image");
imageWatermark.put("InputFile", imageWatermarkInput);
imageWatermark.put("ReferPos", "TopRight");
imageWatermark.put("Width", "0.05");
imageWatermark.put("Dx", "0");
imageWatermark.put("Dy", "0");
```

· 文字水印

```
// Text Watermark
JSONObject textConfig = new JSONObject();
textConfig.put("Content", "5rWL6K+V5paH5a2X5rC05Y2w");
textConfig.put("FontName", "SimSun");
textConfig.put("FontSize", "16");
textConfig.put("FontColor", "Red");
textConfig.put("FontAlpha", "0.5");
textConfig.put("Top", "10");
textConfig.put("Left", "10");
JSONObject textWatermark = new JSONObject();
textWatermark.put("WaterMarkTemplateId", watermarkTemplateId);
textWatermark.put("Type", "Text");
textWatermark.put("TextWaterMark", textConfig.toJSONString());
```

· 视频水印

```
// Video Watermark
JSONObject videoWatermarkInput = new JSONObject();
videoWatermarkInput.put("Location", ossLocation);
videoWatermarkInput.put("Bucket", ossBucket);
try {
    videoWatermarkInput.put("Object", URLEncoder.encode(
videoWatermarkObject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("videoWatermark Input URL encode
failed");
}
JSONObject videoWatermark = new JSONObject();
videoWatermark.put("WaterMarkTemplateId", watermarkTemplateId);
```

```
videoWatermark.put("Type", "Image");
videoWatermark.put("InputFile", videoWatermarkInput);
videoWatermark.put("ReferPos", "BottomLeft");
videoWatermark.put("Height", "240");
videoWatermark.put("Dx", "0");
videoWatermark.put("Dy", "0");
```

4. 发起API请求并显示返回值。

```
SubmitJobsResponse response;
response = client.getAcsResponse(request);
System.out.println("RequestId is:" + response.getRequestId());
if (response.getJobResultList().get(0).getSuccess()) {
    System.out.println("JobId is:" + response.getJobResultList().get(0).getJob().getJobId());
} else {
    System.out.println("SubmitJobs Failed code:" + response.getJobResultList().get(0).getCode() +
        " message:" + response.getJobResultList().get(0).getMessage());
}
```

完整代码

```
package com.aliyun.mts;
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import com.alibaba.fastjson.JSONArray;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.profile.DefaultProfile;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.IAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.exceptions.ServerException;
import com.aliyuncs.mts.model.v20140618.*;
public class Watermark {
    private static String accessKeyId = "xxx";
    private static String accessKeySecret = "xxx";
    private static String mpsRegionId = "cn-hangzhou";
    private static String pipelineId = "xxx";
    private static String watermarkTemplateId = "xxx";
    private static String templateId = "S00000001-200030";
    private static String ossLocation = "oss-cn-hangzhou";
    private static String ossBucket = "presigned";
    private static String ossInputObject = "input.mp4";
    private static String ossOutputObject = "output.mp4";
    private static String imageWatermarkObject = "logo.png";
    private static String videoWatermarkObject = "logo.mov";
    public static void main(String[] args) {
        // DefaultAcsClient
        DefaultProfile profile = DefaultProfile.getProfile(
            mpsRegionId, // Region ID
            accessKeyId, // AccessKey ID
            accessKeySecret); // Access Key Secret
        IAcsClient client = new DefaultAcsClient(profile);
        // request
        SubmitJobsRequest request = new SubmitJobsRequest();
        // Input
        JSONObject input = new JSONObject();
        input.put("Location", ossLocation);
        input.put("Bucket", ossBucket);
        try {
```

```
        input.put("Object", URLEncoder.encode(ossInputObject, "utf-8"));
    } catch (UnsupportedEncodingException e) {
        throw new RuntimeException("input URL encode failed");
    }
    request.setInput(input.toJSONString());
    // Output
    String outputOSSObject;
    try {
        outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-8");
    } catch (UnsupportedEncodingException e) {
        throw new RuntimeException("output URL encode failed");
    }
    JSONObject output = new JSONObject();
    output.put("OutputObject", outputOSSObject);
    // Output->TemplateId
    output.put("TemplateId", templateId);
    // Image Watermark
    JSONObject imageWatermarkInput = new JSONObject();
    imageWatermarkInput.put("Location", ossLocation);
    imageWatermarkInput.put("Bucket", ossBucket);
    try {
        imageWatermarkInput.put("Object", URLEncoder.encode(
imageWatermarkObject, "utf-8"));
    } catch (UnsupportedEncodingException e) {
        throw new RuntimeException("imageWatermark Input URL
encode failed");
    }
    JSONObject imageWatermark = new JSONObject();
    imageWatermark.put("WaterMarkTemplateId", watermarkTemplateId
);
    imageWatermark.put("Type", "Image");
    imageWatermark.put("InputFile", imageWatermarkInput);
    imageWatermark.put("ReferPos", "TopRight");
    imageWatermark.put("Width", "0.05");
    imageWatermark.put("Dx", "0");
    imageWatermark.put("Dy", "0");
    // Text Watermark
    JSONObject textConfig = new JSONObject();
    textConfig.put("Content", "5rWL6K+V5paH5a2X5rC05Y2w");
    textConfig.put("FontName", "SimSun");
    textConfig.put("FontSize", "16");
    textConfig.put("FontColor", "Red");
    textConfig.put("FontAlpha", "0.5");
    textConfig.put("Top", "10");
    textConfig.put("Left", "10");
    JSONObject textWatermark = new JSONObject();
    textWatermark.put("WaterMarkTemplateId", watermarkTemplateId);
    textWatermark.put("Type", "Text");
    textWatermark.put("TextWaterMark", textConfig.toJSONString());
    // Video Watermark
    JSONObject videoWatermarkInput = new JSONObject();
    videoWatermarkInput.put("Location", ossLocation);
    videoWatermarkInput.put("Bucket", ossBucket);
    try {
        videoWatermarkInput.put("Object", URLEncoder.encode(
videoWatermarkObject, "utf-8"));
    } catch (UnsupportedEncodingException e) {
        throw new RuntimeException("videoWatermark Input URL
encode failed");
    }
    JSONObject videoWatermark = new JSONObject();
```

```
videoWatermark.put("WaterMarkTemplateId", watermarkTemplateId
);
videoWatermark.put("Type", "Image");
videoWatermark.put("InputFile", videoWatermarkInput);
videoWatermark.put("ReferPos", "BottomLeft");
videoWatermark.put("Height", "240");
videoWatermark.put("Dx", "0");
videoWatermark.put("Dy", "0");
// Output->Watermarks
JSONArray watermarks = new JSONArray();
watermarks.add(imageWatermark);
watermarks.add(textWatermark);
watermarks.add(videoWatermark);
output.put("WaterMarks", watermarks.toJSONString());
// Outputs
JSONArray outputs = new JSONArray();
outputs.add(output);
request.setOutputs(outputs.toJSONString());
request.setOutputBucket(ossBucket);
request.setOutputLocation(ossLocation);
// PipelineId
request.setPipelineId(pipelineId);
// call api
SubmitJobsResponse response;
try {
    response = client.getAcResponse(request);
    System.out.println("RequestId is:"+response.getRequestId
());
    if (response.getJobResultList().get(0).getSuccess()) {
        System.out.println("JobId is:" + response.getJobResu
ltList().get(0).getJob().getJobId());
    } else {
        System.out.println("SubmitJobs Failed code:" +
response.getJobResultList().get(0).getCode() +
" message:" + response.getJobResu
ltList().get(0).getMessage());
    }
} catch (ServerException e) {
    e.printStackTrace();
} catch (ClientException e) {
    e.printStackTrace();
}
}
```

3.3.6 截图

1. 创建AcClient实例。

```
DefaultProfile profile = DefaultProfile.getProfile(
    mpsRegionId, // Region ID
    accessKeyId, // AccessKey ID
    accessKeySecret); // Access Key Secret
```



```
IACsClient client = new DefaultAcClient(profile);
```

2. 创建request, 并设置参数。

```
SubmitSnapshotJobRequest request = new SubmitSnapshotJobRequest();
```

3. 设置截图参数。

· Input

```
JSONObject input = new JSONObject();
input.put("Location", ossLocation);
input.put("Bucket", ossBucket);
try {
    input.put("Object", URLEncoder.encode(ossInputObject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("input URL encode failed");
}
request.setInput(input.toJSONString());
```

· SnapshotConfig

```
JSONObject snapshotConfig = new JSONObject();
```

- OutputFile

```
JSONObject output = new JSONObject();
output.put("Location", ossLocation);
output.put("Bucket", ossBucket);
try {
    output.put("Object", URLEncoder.encode(ossOutputObject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("output URL encode failed");
}
snapshotConfig.put("OutputFile", output.toJSONString());
```

- Time

```
snapshotConfig.put("Time", "2");
```

- Interval/Num

```
snapshotConfig.put("Interval", "2");
snapshotConfig.put("Num", "3");
```

- Width/Height

```
snapshotConfig.put("Height", "360");
```

4. 发起API请求并显示返回值。

```
SubmitSnapshotJobResponse response;
response = client.getAcResponse(request);
System.out.println("RequestId is:" + response.getRequestId());
System.out.println("JobId is:" + response.getSnapshotJob().getId());
```

```

System.out.println(String.format(
    output_00001.jpg",
    "http://%s.%s.aliyuncs.com/
    ossBucket,
    ossLocation));
System.out.println(String.format(
    output_00002.jpg",
    "http://%s.%s.aliyuncs.com/
    ossBucket,
    ossLocation));
System.out.println(String.format(
    output_00003.jpg",
    "http://%s.%s.aliyuncs.com/
    ossBucket,
    ossLocation));

```

完整代码

```

package com.aliyun.mts;
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import com.alibaba.fastjson.JSONArray;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.profile.DefaultProfile;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.IAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.exceptions.ServerException;
import com.aliyuncs.mts.model.v20140618.*;
public class Snapshot {
    private static String accessKeyId = "xxx";
    private static String accessKeySecret = "xxx";
    private static String mpsRegionId = "cn-hangzhou";
    private static String pipelineId = "xxx";
    private static String ossLocation = "oss-cn-hangzhou";
    private static String ossBucket = "xxx";
    private static String ossInputObject = "input.mp4";
    private static String ossOutputObject = "output_{Count}.jpg";
    public static void main(String[] args) {
        // DefaultAcsClient
        DefaultProfile profile = DefaultProfile.getProfile(
            mpsRegionId, // Region ID
            accessKeyId, // AccessKey ID
            accessKeySecret); // Access Key Secret
        IAcsClient client = new DefaultAcsClient(profile);
        // request
        SubmitSnapshotJobRequest request = new SubmitSnapshotJobReq
uest();
        // Input
        JSONObject input = new JSONObject();
        input.put("Location", ossLocation);
        input.put("Bucket", ossBucket);
        try {
            input.put("Object", URLEncoder.encode(ossInputObject, "utf
-8"));
        } catch (UnsupportedEncodingException e) {
            throw new RuntimeException("input URL encode failed");
        }
        request.setInput(input.toJSONString());
        // SnapshotConfig
        JSONObject snapshotConfig = new JSONObject();
        // SnapshotConfig->OutputFile
        JSONObject output = new JSONObject();

```

```
output.put("Location", ossLocation);
output.put("Bucket", ossBucket);
try {
    output.put("Object", URLEncoder.encode(ossOutputObject, "
utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("output URL encode failed");
}
snapshotConfig.put("OutputFile", output.toJSONString());
// SnapshotConfig->Time
snapshotConfig.put("Time", "2");
// SnapshotConfig->Interval/Num
snapshotConfig.put("Interval", "2");
snapshotConfig.put("Num", "3");
// SnapshotConfig->Width/Height
snapshotConfig.put("Height", "360");
// SnapshotConfig
request.setSnapshotConfig(snapshotConfig.toJSONString());
// PipelineId
request.setPipelineId(pipelineId);
// call api
SubmitSnapshotJobResponse response;
try {
    response = client.getAcsResponse(request);
    System.out.println("RequestId is:" + response.getRequestId
());
    System.out.println("JobId is:" + response.getSnapshotJob
().getId());
    System.out.println(String.format(
        "http://%s.%s.aliyuncs.com/
output_00001.jpg",
        ossBucket,
        ossLocation));
    System.out.println(String.format(
        "http://%s.%s.aliyuncs.com/
output_00002.jpg",
        ossBucket,
        ossLocation));
    System.out.println(String.format(
        "http://%s.%s.aliyuncs.com/
output_00003.jpg",
        ossBucket,
        ossLocation));
} catch (ServerException e) {
    e.printStackTrace();
} catch (ClientException e) {
    e.printStackTrace();
}
}
```

3.3.7 HLS数据加密

使用场景

- HLS标准数据加密适用于“对视频进行简单的保护”的，可以简单的防止非法下载和非法传播。
- 如果对安全有强需求，请开启 workflow 中的数据加密。详情参见 [数据加密](#)。

使用限制

- HLS标准数据加密需要使用SubmitJobs接口。
- 工作流中不可使用HLS标准数据加密。

示例代码依赖

- MPS SDK详情参见 [安装](#)。
- 其他依赖。

```
<dependency>
  <groupId>com.alibaba</groupId>
  <artifactId>fastjson</artifactId>
  <version>1.2.25</version>
</dependency>
<dependency>
  <groupId>commons-codec</groupId>
  <artifactId>commons-codec</artifactId>
  <version>1.9</version>
</dependency>
```

示例代码

```
package com.aliyun
import com.alibaba.fastjson.JSONArray;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.mts.model.v20140618.QueryJobListRequest;
import com.aliyuncs.mts.model.v20140618.QueryJobListResponse;
import com.aliyuncs.mts.model.v20140618.SubmitJobsRequest;
import com.aliyuncs.mts.model.v20140618.SubmitJobsResponse;
import com.aliyuncs.profile.DefaultProfile;
import org.apache.commons.codec.binary.Base64;
public class DataEncryptionDemo {
    private DefaultAcsClient client = null;
    private final String REGION = "cn-shanghai"; //按需配置
    private final String MTS_ENDPOINT = "mts.cn-shanghai.aliyuncs.com"; //按需配置
    private final String ID="idid"; //按需配置
    private final String KEY ="keykey"; //按需配置
    private final String LOCATION = "oss-cn-shanghai"; //按需配置
    private final String INPUT_BUCKET = "input-bucket"; //按需配置
    private final String OUTPUT_BUCKET = "output-bucket"; //按需配置
    private final String PIPELINE_ID = "pipelineId"; //按需配置
    public DataEncryptionDemo() throws ClientException {
        DefaultProfile.addEndpoint(REGION, REGION, "Mts", MTS_ENDPOINT);
    };
    this.client = new DefaultAcsClient(DefaultProfile.getProfile(REGION, ID, KEY));
    }
    private JSONObject getInputFile() {
        JSONObject inputFile = new JSONObject();
        inputFile.put("Location", LOCATION);
        inputFile.put("Bucket", INPUT_BUCKET);
        inputFile.put("Object", "uploadvideo/test.flv");
        return inputFile;
    }
    private JSONArray getOutputs() {
```

```
JSONArray outputs = new JSONArray();
outputs.add(getOutput());
return outputs;
}
private JSONObject getOutput() {
    JSONObject output = new JSONObject();
    output.put("OutputObject", "BaseTest/hls-encryption.m3u8");
    output.put("TemplateId", "S00000001-100020");
    output.put("Encryption", getEncryptionConfigs());
    return output;
}
private JSONObject getEncryptionConfigs() {
    JSONObject encryption = new JSONObject();
    encryption.put("Type", "hls-aes-128");
    encryption.put("Key", Base64.encodeBase64URLSafeString("
encryptionkey123".getBytes()));
    encryption.put("KeyUri", Base64.encodeBase64URLSafeString("
http://demo.aliyuncs.com/document/hls128.key".getBytes()));
    encryption.put("KeyType", "Base64");
    return encryption;
}
private String submitJobs() throws ClientException {
    JSONObject inputFile = getInputFile();
    SubmitJobsRequest request = new SubmitJobsRequest();
    request.setInput(inputFile.toJSONString());
    request.setOutputLocation(LOCATION);
    request.setOutputBucket(OUTPUT_BUCKET);
    request.setOutputs(getOutputs().toJSONString());
    request.setPipelineId(PIPELINE_ID);
    SubmitJobsResponse reponse = this.client.getAcResponse(
request);
    System.out.println(JSONObject.toJSONString(reponse.getJobResu
ltList()));
    return reponse.getJobResultList().get(0).getJob().getJobId();
}
public static void main(String[] args) throws ClientException {
    DataEncryptionDemo demo = new DataEncryptionDemo();
    String jobId= demo.submitJobs();
}
}
```

3.3.8 创建HLS标准加密 workflow

简介

示例调用API进行创建HLS标准加密 workflow。创建工作流，参见 [新增媒体 workflow](#)。

示例代码依赖

- MPS SDK，参见 [安装](#)。
- 其他依赖。

```
<dependency>
  <groupId>com.alibaba</groupId>
  <artifactId>fastjson</artifactId>
  <version>1.2.25</version>
```

```
</dependency>
```

示例代码

```
package com.aliyun.smallcode;
import com.alibaba.fastjson.JSONArray;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.mts.model.v20140618.AddMediaWorkflowRequest;
import com.aliyuncs.mts.model.v20140618.AddMediaWorkflowResponse;
import com.aliyuncs.profile.DefaultProfile;
public class MediaHls {
    final String REGION_ID = "<region>";
    final String ACCESS_KEY_ID = "<accessKeyId>";
    final String ACCESS_KEY_SECRET = "<accessKeySecret>";
    final String PIPELINE_ID = "<PipelineId>";
    final String TEMPLATE_ID = "S00000001-100020"; //转码模版ID, m3u8模
    版, 按需配置
    final String OSS_LOCATION = "<OssLocation>";
    final String INPUT_BUCKET = "<InputBucket>"; //输入bucket
    final String INPUT_PATH = "<InputPath>"; //如 "HLS-Encryption"
    final String OUTPUT_BUCKET = "<OutputBucket>"; //输出bucket
    final String ENCRYPTION_TYPE = "hls-aes-128";
    final String HLS_KEY_URI = "<解密密钥的URI>"; //如http://decrypt.
    testdomain.com
    final String ACT_START = "Act-Start";
    final String ACT_ENCRYPTION = "Act-HLS-Encryption";
    final String ACT_REPORT = "Act-Report";
    private DefaultAcsClient client;
    public MediaHls() {
        DefaultProfile profile = DefaultProfile.getProfile(REGION_ID,
        ACCESS_KEY_ID, ACCESS_KEY_SECRET);
        this.client = new DefaultAcsClient(profile);
    }
    public AddMediaWorkflowResponse addMediaWorkflow() throws
    ClientException {
        AddMediaWorkflowRequest request = new AddMediaWorkflowRequest
        ();
        request.setTopology(createWorkflow().toJSONString());
        request.setName("HLS加密 workflow");
        return this.client.getAcsResponse(request);
    }
    private JSONObject createWorkflow() {
        JSONObject workflow = new JSONObject();
        JSONObject activities = new JSONObject();
        activities.put(ACT_START, createStartActivity());
        activities.put(ACT_ENCRYPTION, createTrancodeActivity());
        activities.put(ACT_REPORT, createReportActivity());
        workflow.put("Activities", activities);
        workflow.put("Dependencies", createDependencies());
        return workflow;
    }
    private JSONObject createStartActivity() {
        JSONObject startActivity = new JSONObject();
        startActivity.put("Name", ACT_START);
        startActivity.put("Type", "Start");
        startActivity.put("Parameters", buildStartParameters());
        return startActivity;
    }
    private JSONObject buildStartParameters() {
        JSONObject parameters = new JSONObject();
        parameters.put("PipelineId", PIPELINE_ID);
    }
}
```

```
        parameters.put("InputFile", buildInputFile());
        return parameters;
    }
    private JSONObject buildInputFile() {
        JSONObject inputFile = new JSONObject();
        inputFile.put("Bucket", INPUT_BUCKET);
        inputFile.put("Location", OSS_LOCATION);
        inputFile.put("ObjectPrefix", INPUT_PATH);
        return inputFile;
    }
    private JSONObject createTrancodeActivity() {
        JSONObject transcodeActivity = new JSONObject();
        transcodeActivity.put("Name", ACT_ENCRYPTION);
        transcodeActivity.put("Type", "Transcode");
        transcodeActivity.put("Parameters", buildTranscodeParameters
());
        return transcodeActivity;
    }
    private JSONObject buildTranscodeParameters() {
        JSONObject transcodeParamters = new JSONObject();
        transcodeParamters.put("OutputBucket", OUTPUT_BUCKET);
        transcodeParamters.put("OutputLocation", OSS_LOCATION);
        transcodeParamters.put("Outputs", buildOutputsConfig());
        return transcodeParamters;
    }
    private JSONArray buildOutputsConfig() {
        JSONArray outputs = new JSONArray();
        JSONObject output = new JSONObject();
        output.put("ObjectRegex", ACT_ENCRYPTION + "/{RunId}/{FileName
}");
        output.put("TemplateId", TEMPLATE_ID);
        output.put("Encryption", buildEncryption());
        outputs.add(output);
        return outputs;
    }
    private JSONObject buildEncryption() {
        JSONObject encryption = new JSONObject();
        encryption.put("Type", ENCRYPTION_TYPE);
        encryption.put("KeyUri", HLS_KEY_URI);
        return encryption;
    }
    private JSONObject createReportActivity() {
        JSONObject reportActivity = new JSONObject();
        reportActivity.put("Name", ACT_REPORT);
        reportActivity.put("Parameters", new JSONObject());
        reportActivity.put("Type", "Report");
        return reportActivity;
    }
    private JSONObject createDependencies() {
        JSONObject dependencies = new JSONObject();
        JSONArray subActivityOfStart = new JSONArray();
        subActivityOfStart.add(ACT_ENCRYPTION);
        dependencies.put(ACT_START, subActivityOfStart);
        JSONArray subActivityOfTranscode = new JSONArray();
        subActivityOfTranscode.add(ACT_REPORT);
        dependencies.put(ACT_ENCRYPTION, subActivityOfTranscode);
        dependencies.put(ACT_REPORT, new JSONArray());
        return dependencies;
    }
    public static void main(String[] args) throws ClientException {
        MediaHls mediaHls = new MediaHls();
        AddMediaWorkflowResponse response = mediaHls.addMediaWorkflow
());
        System.out.println(JSONObject.toJSONString(response));
    }
}
```

```
}  
}
```

3.3.9 管道管理

在开通服务时，系统会自动创建一个用户管道。您还可以通过一系列接口管理管道（pipeline）。

例如：SearchPipeline、QueryPipelineList、UpdatePipeline。

搜索管道

可以直接通过SearchPipeline接口搜索管道信息。

```
String region = "<region>";  
String accessKeyId = "<accessKeyId>";  
String accessKeySecret = "<accessKeySecret>";  
DefaultProfile profile = DefaultProfile.getProfile(region,  
accessKeyId, accessKeySecret);  
DefaultAcsClient client = new DefaultAcsClient(profile);  
SearchPipelineRequest request = new SearchPipelineRequest();  
// 如果出错，可能会抛出ClientException或ServerException异常  
SearchPipelineResponse response = client.getAcsResponse(request);  
List<SearchPipelineResponse.Pipeline> pipelines = response.  
getPipelineList();  
for (SearchPipelineResponse.Pipeline pipeline : pipelines) {  
    System.out.println("pipeline id:" + pipeline.getId() + ", name  
:" + pipeline.getName() + ", state:" + pipeline.getState());  
}
```

查询管道

如果已经知道pipelineId，可以通过pipelineId调用QueryPipelineList接口查询管道信息。

```
String region = "<region>";  
String accessKeyId = "<accessKeyId>";  
String accessKeySecret = "<accessKeySecret>";  
// 已知的管道ID，多个管道用','分隔  
String pipelineIds = "<pipelineIds>";  
DefaultProfile profile = DefaultProfile.getProfile(region,  
accessKeyId, accessKeySecret);  
DefaultAcsClient client = new DefaultAcsClient(profile);  
QueryPipelineListRequest request = new QueryPipelineListRequest();  
request.setPipelineIds(pipelineId);  
// 如果出错，可能会抛出ClientException或ServerException异常  
QueryPipelineListResponse response = client.getAcsResponse(request  
);  
List<QueryPipelineListResponse.Pipeline> pipelines = response.  
getPipelineList();  
for (QueryPipelineListResponse.Pipeline pipeline : pipelines) {  
    System.out.println("pipeline id:" + pipeline.getId() + ", name  
:" + pipeline.getName() + ", state:" + pipeline.getState());  
}
```



```
}
```

更新管道

通过UpdatePipeline更新管道信息，包括更新管道名称，状态。管道的状态包括Active、Paused。

```
String region = "<region>";
String accessKeyId = "<accessKeyId>";
String accessKeySecret = "<accessKeySecret>";
DefaultProfile profile = DefaultProfile.getProfile(region,
accessKeyId, accessKeySecret);
DefaultAcsClient client = new DefaultAcsClient(profile);
// 检索用户管道，默认只有一个。
SearchPipelineRequest searchPipelineRequest = new SearchPipe
lineRequest();
// 如果出错，可能会抛出ClientException或ServerException异常
SearchPipelineResponse searchPipelineResponse = client.getAcsResp
onse(searchPipelineRequest);
List<SearchPipelineResponse.Pipeline> pipelines = searchPipe
lineResponse.getPipelineList();
SearchPipelineResponse.Pipeline queryPipeline = pipelines.get(0);
// 更新管道状态
UpdatePipelineRequest request = new UpdatePipelineRequest();
request.setPipelineId(queryPipeline.getId());
request.setState("Paused");
request.setName(queryPipeline.getName());
// 如果出错，会抛ClientException异常
UpdatePipelineResponse response = client.getAcsResponse(request);
UpdatePipelineResponse.Pipeline pipeline = response.getPipeline();
System.out.println("pipeline id:" + pipeline.getId() + ", name:"
+ pipeline.getName() + ", state:" + pipeline.getState());
```

3.3.10 查询媒体-使用OSS文件地址

如果您在不知道媒体ID（直播走工作流转点播），可以通过媒体的输入地址进行媒体信息的查询，接口为QueryMediaListByURL。

```
package com.aliyun.mts.api.demo
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.mts.model.v20140618.QueryMediaListByURLRequest;
import com.aliyuncs.mts.model.v20140618.QueryMediaListByURLResponse;
import com.aliyuncs.profile.DefaultProfile;
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
public class QueryMediaListByURLDemo {
    private DefaultAcsClient client = null;
    private final String REGION = "<region>";
    private final String ID="<accessKeyId>";
    private final String KEY ="<accessKeySecret>";
    public QueryMediaListByURLDemo() throws ClientException {
        this.client = new DefaultAcsClient(DefaultProfile.getProfile(
REGION, ID, KEY));
    }
    //根据视频源OSS地址查询媒体信息，如：媒体ID，媒体状态及其他属性
    private void queryMediaListByURL() throws ClientException,
UnsupportedEncodingException {
```

```

    QueryMediaListByURLRequest request = new QueryMediaListByURLR
request();
    String ossHost = 'http://<input-bucket>.<region>.aliyuncs.com
/';
    String ossObject = "test/笑傲江湖.mp4";
    //ossObject需要符合rfc3986标准
    String rfc3986Object = encodeByRFC3986(ossObject);
    request.setFileURLs(ossHost + rfc3986Object);
    QueryMediaListByURLResponse response = this.client.getAcSResp
onse(request);
    System.out.println(JSONObject.toJSONString(response.getMediaLi
st()));
}
private String encodeByRFC3986(String object) throws Unsupporte
dEncodingException {
    StringBuilder builder = new StringBuilder();
    String[] segments = object.split("/");
    for (int i = 0; i < segments.length; i++) {
        builder.append(percentEncode(segments[i]));
        if (i != segments.length - 1) {
            builder.append("/");
        }
    }
    return builder.toString();
}
private static String percentEncode(String value) throws
UnsupportedEncodingException {
    if (value == null)
        return null;
    return URLEncoder.encode(value, "UTF-8").replace("+", "%20").
replace("*", "%2A").replace("%7E", "~");
}
public static void main(String[] args) {
    try {
        QueryMediaListByURLDemo demo = new QueryMediaListByURLDemo
();
        demo.queryMediaListByURL();
    } catch (Exception e) {
        e.printStackTrace();
    }
}
}

```

3.3.11 新增媒体

新增视频文件到媒体库，可以指定 workflowID 触发 workflow 处理视频文件：

```

package com.aliyun.mts;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.DefaultAcSClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.exceptions.ServerException;
import com.aliyuncs.mts.model.v20140618.AddMediaRequest;
import com.aliyuncs.mts.model.v20140618.AddMediaResponse;
import com.aliyuncs.profile.DefaultProfile;
import org.apache.commons.lang.exception.ExceptionUtils;
public class AddMedia {
    //Step 1 .set region: cn-hangzhou、cn-shenzhen、cn-shanghai、cn
-beijing
    private static final String REGION = "cn-shenzhen";
    private static final String OSS_REGION = "oss-cn-shenzhen";

```

```
private static final String mtsEndpoint = "mts." + REGION + ".aliyuncs.com";
//Step 2.set accesskey & keySecret
private static String accessKeyId = "";
private static String accessKeySecret = "";
private static DefaultAcsClient aliyunClient;
static {
    try {
        DefaultProfile.addEndpoint(REGION, REGION, "Mts", mtsEndpoint);
    } catch (ClientException e) {
        System.out.print(ExceptionUtils.getStackTrace(e));
        System.exit(1);
    }
    aliyunClient = new DefaultAcsClient(DefaultProfile.getProfile(REGION, accessKeyId, accessKeySecret));
}
public static void main(String[] args) throws ClientException
{
    AddMediaRequest request = new AddMediaRequest();
    request.setFileURL("http://mtb-sz-in.oss-cn-shenzhen.aliyuncs.com/media/r180-ABC.mp4");
    request.setMediaWorkflowId("829bed0300994057a49e4f16de957e34");
    try {
        AddMediaResponse response = aliyunClient.getAcResponse(request);
        System.out.println(JSONObject.toJSONString(response));
    } catch (ServerException e) {
        System.out.println("Code:" + e.getErrCode() + " Msg:" + e.getMessage());
    } catch (ClientException e) {
        System.out.println("Code:" + e.getErrCode() + " Msg:" + e.getMessage());
    }
}
```

3.3.12 视频拼接和简单剪辑

1. 创建AcsClient实例。

```
DefaultProfile profile = DefaultProfile.getProfile(mpsRegionId, // Region ID
    accessKeyId, // AccessKey ID
    accessKeySecret); // Access Key Secret
IAcsClient client = new DefaultAcsClient(profile);
```

2. 创建request, 并设置参数。

```
SubmitJobsRequest request = new SubmitJobsRequest();
```

3. 设置转码参数。

· Input

```
JSONObject input = new JSONObject();
input.put("Location", ossLocation);
input.put("Bucket", ossBucket);
try {
```

```
        input.put("Object", URLEncoder.encode(headObject, "utf-8
    ));
    } catch (UnsupportedEncodingException e) {
        throw new RuntimeException("input URL encode failed");
    }
    request.setInput(input.toJSONString());
```

· Output

```
String outputOSSObject;
try {
    outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-8
");
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("output URL encode failed");
}
JSONObject output = new JSONObject();
output.put("OutputObject", outputOSSObject);
// Ouput->TemplateId
output.put("TemplateId", templateId);
```

- Video

```
JSONObject video = new JSONObject();
video.put("Width", "1280");
video.put("Height", "720");
output.put("Video", video.toJSONString());
```

- MergeList

```
JSONObject mergeVideo = new JSONObject();
String mergeVideoURL;
try {
    mergeVideoURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(ossInputOb
ject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeVideoURL encode failed");
}
mergeVideo.put("MergeURL", mergeVideoURL);
JSONObject mergeTail = new JSONObject();
String mergeTailURL;
try {
    mergeTailURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(tailObject, "
utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeTailURL encode failed");
}
mergeTail.put("MergeURL", mergeTailURL);
JSONArray mergeList = new JSONArray();
mergeList.add(mergeVideo);
mergeList.add(mergeTail);
```

```
output.put("MergeList", mergeList.toJSONString());
```

4. 发起API请求并显示返回值。

```
SubmitJobsResponse response;  
response = client.getAcsResponse(request);  
System.out.println("RequestId is:" + response.getRequestId());  
if (response.getJobResultList().get(0).getSuccess()) {  
    System.out.println("JobId is:" + response.getJobResultList().get  
(0).getJob().getJobId());  
} else {  
    System.out.println("SubmitJobs Failed code:" + response.  
getJobResultList().get(0).getCode() +  
        " message:" + response.getJobResultList().get  
(0).getMessage());  
}
```

完整代码

```
package com.aliyun.mts;  
import java.io.UnsupportedEncodingException;  
import java.net.URLEncoder;  
import com.alibaba.fastjson.JSONArray;  
import com.alibaba.fastjson.JSONObject;  
import com.aliyuncs.profile.DefaultProfile;  
import com.aliyuncs.DefaultAcsClient;  
import com.aliyuncs.IAcsClient;  
import com.aliyuncs.exceptions.ClientException;  
import com.aliyuncs.exceptions.ServerException;  
import com.aliyuncs.mts.model.v20140618.*;  
public class Merge {  
    private static String accessKeyId = "xxx";  
    private static String accessKeySecret = "xxx";  
    private static String mpsRegionId = "cn-hangzhou";  
    private static String pipelineId = "xxx";  
    private static String templateId = "S00000001-200030";  
    private static String ossLocation = "oss-cn-hangzhou";  
    private static String ossBucket = "xxx";  
    private static String ossInputObject = "input.mp4";  
    private static String ossOutputObject = "output.mp4";  
    private static String headObject = "head.mp4";  
    private static String tailObject = "tail.mp4";  
    public static void main(String[] args) {  
        // DefaultAcsClient  
        DefaultProfile profile = DefaultProfile.getProfile(  
            mpsRegionId, // Region ID  
            accessKeyId, // AccessKey ID  
            accessKeySecret); // Access Key Secret  
        IAcsClient client = new DefaultAcsClient(profile);  
        // request  
        SubmitJobsRequest request = new SubmitJobsRequest();  
        // Input  
        JSONObject input = new JSONObject();  
        input.put("Location", ossLocation);  
        input.put("Bucket", ossBucket);  
        try {  
            input.put("Object", URLEncoder.encode(headObject, "utf-8  
"));  
        } catch (UnsupportedEncodingException e) {  
            throw new RuntimeException("input URL encode failed");  
        }  
        request.setInput(input.toJSONString());  
    }  
}
```

```
// Output
String outputOSSObject;
try {
    outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-
8");
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("output URL encode failed");
}
JSONObject output = new JSONObject();
output.put("OutputObject", outputOSSObject);
// Output->TemplateId
output.put("TemplateId", templateId);
// Output->Video
JSONObject video = new JSONObject();
video.put("Width", "1280");
video.put("Height", "720");
output.put("Video", video.toJSONString());
// Output->MergeList
JSONObject mergeVideo = new JSONObject();
String mergeVideoURL;
try {
    mergeVideoURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(ossInputOb
ject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeVideoURL encode failed");
}
mergeVideo.put("MergeURL", mergeVideoURL);
JSONObject mergeTail = new JSONObject();
String mergeTailURL;
try {
    mergeTailURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(tailObject,
"utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeTailURL encode failed");
}
mergeTail.put("MergeURL", mergeTailURL);
JSONArray mergeList = new JSONArray();
mergeList.add(mergeVideo);
mergeList.add(mergeTail);
output.put("MergeList", mergeList.toJSONString());
// Outputs
JSONArray outputs = new JSONArray();
outputs.add(output);
request.setOutputs(outputs.toJSONString());
request.setOutputBucket(ossBucket);
request.setOutputLocation(ossLocation);
// PipelineId
request.setPipelineId(pipelineId);
// call api
SubmitJobsResponse response;
try {
    response = client.getAcResponse(request);
    System.out.println("RequestId is:"+response.getRequestId
());
```

```
        if (response.getJobResultList().get(0).getSuccess()) {
            System.out.println("JobId is:" + response.getJobResultList().get(0).getJob().getJobId());
        } else {
            System.out.println("SubmitJobs Failed code:" + response.getJobResultList().get(0).getCode() + " message:" + response.getJobResultList().get(0).getMessage());
        }
    } catch (ServerException e) {
        e.printStackTrace();
    } catch (ClientException e) {
        e.printStackTrace();
    }
}
}
```

3.3.13 新增媒体 workflow

您可以对MPS服务提供的活动（例如：转码、截图等活动）进行组装，拓扑结构如下。

Topology类

```
package com.aliyun.mts;
import com.alibaba.fastjson.annotation.JSONField;
import java.util.List;
import java.util.Map;
public class Topology {
    @JSONField(name = "Activities")
    private Map<String, Activity> activities;
    @JSONField(name = "Dependencies")
    private Map<String, List<String>> dependencies;
    public Map<String, List<String>> dependencies() {
        return this.getDependencies();
    }
    public Topology() {
    }
    public Topology(Map<String, Activity> activities, Map<String, List<String>> dependencies) {
        this.setActivities(activities);
        this.setDependencies(dependencies);
    }
    public Map<String, Activity> getActivities() {
        return activities;
    }
    public Map<String, List<String>> getDependencies() {
        return dependencies;
    }
    public void setActivities(Map<String, Activity> activities) {
        this.activities = activities;
    }
    public void setDependencies(Map<String, List<String>> dependencies) {
        this.dependencies = dependencies;
    }
}
```

ActivityType枚举类

```
package com.aliyun.mts;
/**
```

```
* Created by zhongyizengzy on 18/3/22.
*/
public enum ActivityType {
    Start, Transcode, Snapshot, MediaInfo, Analysis, Cover, Summary
    , Censor, Report, UploadVerify, GenerateMasterPlayList, AudioGroup,
    SubtitleGroup, PackageConfig
}
```

Activity类

```
package com.aliyun.mts;
import com.alibaba.fastjson.annotation.JSONField;
import java.util.Map;
public class Activity {
    @JSONField(name = "Type")
    private String type;
    @JSONField(name = "Parameters")
    private Map<String, String> parameters;
    public Activity() {
    }
    public Map<String, String> parameters() {
        return this.getParameters();
    }
    public Activity(String type, Map<String, String> parameters) {
        this.setType(type);
        this.setParameters(parameters);
    }
    public String getType() {
        return type;
    }
    public Map<String, String> getParameters() {
        return parameters;
    }
    public void setType(String type) {
        this.type = type;
    }
    public void setParameters(Map<String, String> parameters) {
        this.parameters = parameters;
    }
}
```

AddMediaWorkflow类

```
package com.aliyun.mts;
import com.alibaba.fastjson.JSONArray;
import com.alibaba.fastjson.JSONObject;
import com.aliyuncs.DefaultAcsClient;
import com.aliyuncs.exceptions.ClientException;
import com.aliyuncs.exceptions.ServerException;
import com.aliyuncs.mts.model.v20140618.AddMediaWorkflowRequest;
import com.aliyuncs.mts.model.v20140618.AddMediaWorkflowResponse;
import com.aliyuncs.profile.DefaultProfile;
import org.apache.commons.lang.exception.ExceptionUtils;
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.HashMap;
import java.util.List;
public class AddMediaWorkflow {
    //Step 1 .set region: cn-hangzhou, cn-shenzhen, cn-shanghai, cn-
    beijing
```



```
private static final String REGION = "cn-shenzhen";
private static final String OSS_REGION = "oss-cn-shenzhen";
private static final String mtsEndpoint = "mts." + REGION + ".
aliyuncs.com";
//Step 2.set accesskey & keySecret
private static String accessKeyId = "";
private static String accessKeySecret = "";
//Step 3.set mps transcoding queue id
private static String PIPELINE_ID = "38bba54d524448be92d2
77caaa8da118";
private static DefaultAcsClient aliyunClient;
static {
    try {
        DefaultProfile.addEndpoint(REGION, REGION, "Mts",
mtsEndpoint);
    } catch (ClientException e) {
        System.out.print(ExceptionUtils.getStackTrace(e));
        System.exit(1);
    }
    aliyunClient = new DefaultAcsClient(DefaultProfile.getProfile(
REGION, accessKeyId, accessKeySecret));
}
public static void main(String[] args) throws ClientException {
    AddMediaWorkflowRequest request = new AddMediaWorkflowRequest
());
    request.setName("Sequential-workflow");
    Topology topology = new Topology();
    HashMap<String, Activity> activities = new HashMap<String,
Activity>();
    Activity startNode = new Activity();
    startNode.setType(ActivityType.Start.name());
    HashMap<String, String> startNodeParameters = new HashMap<
String, String>();
    JSONObject inputFile = new JSONObject();
    inputFile.put("Bucket", "mtb-sz-in");
    inputFile.put("Location", OSS_REGION);
    inputFile.put("ObjectPrefix", "media/");
    startNodeParameters.put("InputFile", inputFile.toString());
    startNodeParameters.put("PipelineId", PIPELINE_ID);
    startNode.setParameters(startNodeParameters);
    activities.put("startNode", startNode);
    Activity transcode = new Activity();
    transcode.setType(ActivityType.Transcode.name());
    HashMap<String, String> transcodingParameters = new HashMap<
String, String>();
    JSONArray outputs = new JSONArray();
    JSONObject output = new JSONObject();
    try {
        output.put("OutputObject", URLEncoder.encode("transcode/{
ObjectPrefix}/{FileName}.{ExtName}", "UTF-8"));
    } catch (UnsupportedEncodingException e) {
        System.exit(1);
    }
    output.put("TemplateId", "S00000001-000070");
    outputs.add(output);
    transcodingParameters.put("Outputs", outputs.toJSONString());
    transcodingParameters.put("OutputBucket", "mtb-sz-out");
    transcodingParameters.put("OutputLocation", OSS_REGION);
    transcode.setParameters(transcodingParameters);
    activities.put("transcodingNode", transcode);
    Activity report = new Activity();
    report.setType(ActivityType.Report.name());
    HashMap<String, String> reportParameters = new HashMap<String
, String>();
```

```

        report.setParameters(reportParameters);
        activities.put("reportNode", report);
        topology.setActivities(activities);
        HashMap<String, List<String>> dependencies = new HashMap<
String, List<String>>();
        dependencies.put("startNode", Arrays.asList("transcodingNode
"));
        dependencies.put("transcodingNode", Arrays.asList("reportNode
"));
        dependencies.put("reportNode", new ArrayList<String>());
        topology.setDependencies(dependencies);
        request.setTopology(JSONObject.toJSONString(topology));
        try {
            AddMediaWorkflowResponse response = aliyunClient.
getAcResponse(request);
            System.out.println(JSONObject.toJSONString(response));
        } catch (ServerException e) {
            System.out.println("Code:" + e.getErrCode() + " Msg:" + e.
getMessage());
        } catch (ClientException e) {
            System.out.println("Code:" + e.getErrCode() + " Msg:" + e.
getMessage());
        }
    }
}

```

3.3.14 拼接-开板和尾板

1. 创建AcsClient实例。

```

DefaultProfile profile = DefaultProfile.getProfile(
    mpsRegionId,      // Region ID
    accessKeyId,      // AccessKey ID
    accessKeySecret); // Access Key Secret
IAcsClient client = new DefaultAcsClient(profile);

```

2. 创建request, 并设置参数。

```

SubmitJobsRequest request = new SubmitJobsRequest();

```

3. 设置转码参数。

· Input

```

JSONObject input = new JSONObject();
input.put("Location", ossLocation);
input.put("Bucket", ossBucket);
try {
    input.put("Object", URLEncoder.encode(headObject, "utf-8
"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("input URL encode failed");
}
request.setInput(input.toJSONString());

```

· Output

```

String outputOSSObject;
try {

```

```
        outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-8");
    } catch (UnsupportedEncodingException e) {
        throw new RuntimeException("output URL encode failed");
    }
    JSONObject output = new JSONObject();
    output.put("OutputObject", outputOSSObject);
    // Ouput->TemplateId
    output.put("TemplateId", templateId);
```

- Video

```
JSONObject video = new JSONObject();
video.put("Width", "1280");
video.put("Height", "720");
output.put("Video", video.toJSONString());
```

- OpeningList

```
JSONObject openingVideo = new JSONObject();
String openingVideoURL;
try {
    openingVideoURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(headObject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeVideoURL encode failed");
}
openingVideo.put("OpenUrl", openingVideoURL);
openingVideo.put("Width", "640");
openingVideo.put("Start", "2");
JSONArray openingVideoList = new JSONArray();
openingVideoList.add(openingVideo);
output.put("OpeningList", openingVideoList.toJSONString());
```

- TailSlateList

```
JSONObject tailSlateVideo = new JSONObject();
String tailSlateVideoURL;
try {
    tailSlateVideoURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(tailObject, "utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeTailURL encode failed");
}
tailSlateVideo.put("TailUrl", tailSlateVideoURL);
tailSlateVideo.put("Width", "640");
tailSlateVideo.put("BlendDuration", "3");
tailSlateVideo.put("BgColor", "Black");
JSONArray tailSlateVideoList = new JSONArray();
tailSlateVideoList.add(tailSlateVideo);
```

```
output.put("TailSlateList", tailSlateVideoList.toJSONString());
```

4. 发起API请求并显示返回值。

```
SubmitJobsResponse response;  
response = client.getAcsResponse(request);  
System.out.println("RequestId is:" + response.getRequestId());  
if (response.getJobResultList().get(0).getSuccess()) {  
    System.out.println("JobId is:" + response.getJobResultList().get(0).getJob().getJobId());  
} else {  
    System.out.println("SubmitJobs Failed code:" + response.getJobResultList().get(0).getCode() +  
        " message:" + response.getJobResultList().get(0).getMessage());  
}
```

完整代码

```
package com.aliyun.mts;  
import java.io.UnsupportedEncodingException;  
import java.net.URLEncoder;  
import com.alibaba.fastjson.JSONArray;  
import com.alibaba.fastjson.JSONObject;  
import com.aliyuncs.profile.DefaultProfile;  
import com.aliyuncs.DefaultAcsClient;  
import com.aliyuncs.IAcsClient;  
import com.aliyuncs.exceptions.ClientException;  
import com.aliyuncs.exceptions.ServerException;  
import com.aliyuncs.mts.model.v20140618.*;  
public class OpenTail {  
    private static String accessKeyId = "xxx";  
    private static String accessKeySecret = "xxx";  
    private static String mpsRegionId = "cn-hangzhou";  
    private static String pipelineId = "xxx";  
    private static String templateId = "S00000001-200030";  
    private static String ossLocation = "oss-cn-hangzhou";  
    private static String ossBucket = "xxx";  
    private static String ossInputObject = "input.mp4";  
    private static String ossOutputObject = "output.mp4";  
    private static String headObject = "head.mp4";  
    private static String tailObject = "tail.mp4";  
    public static void main(String[] args) {  
        // DefaultAcsClient  
        DefaultProfile profile = DefaultProfile.getProfile(  
            mpsRegionId, // Region ID  
            accessKeyId, // AccessKey ID  
            accessKeySecret); // Access Key Secret  
        IAcsClient client = new DefaultAcsClient(profile);  
        // request  
        SubmitJobsRequest request = new SubmitJobsRequest();  
        // Input  
        JSONObject input = new JSONObject();  
        input.put("Location", ossLocation);  
        input.put("Bucket", ossBucket);  
        try {  
            input.put("Object", URLEncoder.encode(ossInputObject, "utf-8"));  
        } catch (UnsupportedEncodingException e) {  
            throw new RuntimeException("input URL encode failed");  
        }  
        request.setInput(input.toJSONString());  
    }  
}
```

```
// Output
String outputOSSObject;
try {
    outputOSSObject = URLEncoder.encode(ossOutputObject, "utf-
8");
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("output URL encode failed");
}
JSONObject output = new JSONObject();
output.put("OutputObject", outputOSSObject);
// Output->TemplateId
output.put("TemplateId", templateId);
// Output->OpeningList
JSONObject openingVideo = new JSONObject();
String openingVideoURL;
try {
    openingVideoURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(headObject,
"utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeVideoURL encode failed");
}
openingVideo.put("OpenUrl", openingVideoURL);
openingVideo.put("Width", "640");
openingVideo.put("Start", "2");
JSONArray openingVideoList = new JSONArray();
openingVideoList.add(openingVideo);
output.put("OpeningList", openingVideoList.toJSONString());
// Output->TailSlateList
JSONObject tailSlateVideo = new JSONObject();
String tailSlateVideoURL;
try {
    tailSlateVideoURL = String.format(
        "http://%s.%s.aliyuncs.com/%s",
        ossBucket,
        ossLocation,
        URLEncoder.encode(tailObject,
"utf-8"));
} catch (UnsupportedEncodingException e) {
    throw new RuntimeException("mergeTailURL encode failed");
}
tailSlateVideo.put("TailUrl", tailSlateVideoURL);
tailSlateVideo.put("Width", "640");
tailSlateVideo.put("BlendDuration", "3");
tailSlateVideo.put("BgColor", "Black");
JSONArray tailSlateVideoList = new JSONArray();
tailSlateVideoList.add(tailSlateVideo);
output.put("TailSlateList", tailSlateVideoList.toJSONString());

// Outputs
JSONArray outputs = new JSONArray();
outputs.add(output);
request.setOutputs(outputs.toJSONString());
request.setOutputBucket(ossBucket);
request.setOutputLocation(ossLocation);
// PipelineId
request.setPipelineId(pipelineId);
// call api
SubmitJobsResponse response;
```

```
    try {
        response = client.getAcResponse(request);
        System.out.println("RequestId is:" + response.getRequestId
    ());
        if (response.getJobResultList().get(0).getSuccess()) {
            System.out.println("JobId is:" + response.getJobResu
ltList().get(0).getJob().getJobId());
        } else {
            System.out.println("SubmitJobs Failed code:" +
response.getJobResultList().get(0).getCode() +
            " message:" + response.getJobResu
ltList().get(0).getMessage());
        }
    } catch (ServerException e) {
        e.printStackTrace();
    } catch (ClientException e) {
        e.printStackTrace();
    }
}
}
```

3.4 Python SDK

3.4.1 前言

媒体处理的Python SDK基于阿里云Python SDK，本文介绍阿里云Python SDK的一些基本知识。

- [阿里云Python SDK快速入门](#)
- [阿里云Python SDK使用手册](#)
- [阿里云Python SDK GitHub仓库](#)

了解基本知识后，您可以具体进行媒体处理Python SDK的安装了。详情参见 [媒体处理 > SDK参考 > 媒体转码SDK > Python SDK > 安装](#)。

3.4.2 安装

本文介绍阿里云Python SDK推荐的pip安装方式。

- Python 2.x

```
...
pip install aliyun-python-sdk-core
pip install aliyun-python-sdk-mts
```

- Python 3.x

```
...
pip install aliyun-python-sdk-core-v3
pip install aliyun-python-sdk-mts
```

```
....
```

3.4.3 快速入门

1. 创建AcsClient实例。

```
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
```

2. 创建request, 并设置参数。

```
request = SubmitJobsRequest.SubmitJobsRequest()  
request.set_accept_format('json')
```

3. 发起API请求并显示返回值。

```
response_str = client.do_action_with_exception(request)  
response = json.loads(response_str)  
print 'PipelineName is:', response['PipelineList']['Pipeline'][0]['  
Name']  
print 'PipelineId is:', response['PipelineList']['Pipeline'][0]['Id'  
']
```

完整代码

```
# -*- coding: utf8 -*-  
import json  
from aliyunsdkcore.client import AcsClient  
from aliyunsdkmts.request.v20140618 import SearchPipelineRequest  
access_key_id = 'xxx'  
access_key_secret = 'xxx'  
mps_region_ids = ['cn-hangzhou', 'cn-beijing', 'cn-shenzhen', 'cn-  
shanghai',  
                  'cn-hongkong', 'us-west-1', 'ap-southeast-1',  
                  'ap-northeast-1', 'eu-central-1', 'ap-south-1']  
for mps_region_id in mps_region_ids:  
    print 'region is:', mps_region_id  
    # 创建AcsClient实例  
    client = AcsClient(access_key_id, access_key_secret, mps_region_id  
    )  
    # 创建request, 并设置参数  
    request = SearchPipelineRequest.SearchPipelineRequest()  
    request.set_accept_format('json')  
    # 发起API请求并显示返回值  
    response_str = client.do_action_with_exception(request)  
    response = json.loads(response_str)  
    print 'PipelineName is:', response['PipelineList']['Pipeline'][0]  
    ['Name']
```

```
print 'PipelineId is:', response['PipelineList']['Pipeline'][0]['Id']
```

3.4.4 转码

1. 创建AcsClient实例。

```
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
```

2. 创建request, 并设置参数。

```
request = SubmitJobsRequest.SubmitJobsRequest()  
request.set_accept_format('json')
```

3. 设置转码参数。

· Input

```
job_input = {'Location': oss_location,  
            'Bucket': oss_bucket,  
            'Object': quote(oss_input_object) }  
request.set_Input(json.dumps(job_input))
```

· Output

```
output = {'OutputObject': quote(oss_output_object)}
```

- Container

```
output['Container'] = {'Format': 'mp4'}
```

- Video

```
output['Video'] = {'Codec': 'H.264',  
                  'Bitrate': 1500,  
                  'Width': 1280,  
                  'Fps': 25}
```

- Audio

```
output['Audio'] = {'Codec': 'AAC',  
                  'Bitrate': 128,  
                  'Channels': 2,  
                  'Samplerate': 44100}
```

- TemplateId

```
output['TemplateId'] = template_id
```

· PipelineId

```
request.set_PipelineId(pipeline_id)
```

4. 发起API请求并显示返回值。

```
response_str = client.do_action_with_exception(request)
```



```
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['Job']
    ['JobId']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          ' message:',
          response['JobResultList']['JobResult'][0]['Message'])
```

完整代码

```
# -*- coding: utf8 -*-
import json
from urllib import quote
from aliyunsdkcore.client import AcsClient
from aliyunsdkmts.request.v20140618 import SubmitJobsRequest
access_key_id = 'xxx'
access_key_secret = 'xxx'
mps_region_id = 'cn-hangzhou'
pipeline_id = 'xxx'
template_id = 'S00000001-200010'
oss_location = 'oss-cn-hangzhou'
oss_bucket = 'xxx'
oss_input_object = 'input.mp4'
oss_output_object = 'output.mp4'
# 创建AcsClient实例
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
# 创建request, 并设置参数
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
# Input
job_input = {'Location': oss_location,
            'Bucket': oss_bucket,
            'Object': quote(oss_input_object) }
request.set_Input(json.dumps(job_input))
# Output
output = {'OutputObject': quote(oss_output_object)}
# Output->Container
output['Container'] = {'Format': 'mp4'}
# Output->Video
output['Video'] = {'Codec': 'H.264',
                  'Bitrate': 1500,
                  'Width': 1280,
                  'Fps': 25}
# Output->Audio
output['Audio'] = {'Codec': 'AAC',
                  'Bitrate': 128,
                  'Channels': 2,
                  'Samplerate': 44100}
# Output->TemplateId
output['TemplateId'] = template_id
outputs = [output]
request.set_Outputs(json.dumps(outputs))
request.set_OutputBucket(oss_bucket)
request.set_OutputLocation(oss_location)
# PipelineId
request.set_PipelineId(pipeline_id)
# 发起API请求并显示返回值
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
```

```
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['Job
    ']['JobId']
else:
    print ('SubmitJobs Failed code:',
           response['JobResultList']['JobResult'][0]['Code'],
           ' message:',
           response['JobResultList']['JobResult'][0]['Message'])
```

3.4.5 水印

1. 创建AcsClient实例。

```
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
```

2. 创建request, 并设置参数。

```
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
```

3. 设置水印参数。

· 图片水印

```
image_watermark_input = {
    'Location': oss_location,
    'Bucket': oss_bucket,
    'Object': quote(image_watermark_object)
}
image_watermark = {
    'WaterMarkTemplateId': watermark_template_id,
    'Type': 'Image',
    'InputFile': image_watermark_input,
    'ReferPos': 'TopRight',
    'Width': 0.05,
    'Dx': 0,
    'Dy': 0
}
```

· 文字水印

```
text_config = {
    'Content': '5rWL6K+V5paH5a2X5rC05Y2w',
    'FontName': 'SimSun',
    'FontSize': 16,
    'FontColor': 'Red',
    'FontAlpha': 0.5,
    'Top': 10,
    'Left': 10
}
text_watermark = {
    'WaterMarkTemplateId': watermark_template_id,
    'Type': 'Text',
    'TextWaterMark': text_config
}
```

· 视频水印

```
video_watermark_input = {
```

```

        'Location': oss_location,
        'Bucket': oss_bucket,
        'Object': quote(video_watermark_object)
    }
    video_watermark = {
        'WaterMarkTemplateId': watermark_template_id,
        'Type': 'Image',
        'InputFile': video_watermark_input,
        'ReferPos': 'BottomLeft',
        'Height': 240,
        'Dx': 0,
        'Dy': 0
    }

```

4. 发起API请求并显示返回值。

```

response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['JobId']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          ' message:',
          response['JobResultList']['JobResult'][0]['Message'])

```

完整代码

```

# -*- coding: utf8 -*-
from pprint import pprint
import json
from urllib import quote
from aliyunsdkcore.client import AcsClient
from aliyunsdkmts.request.v20140618 import SubmitJobsRequest
access_key_id = 'xxx'
access_key_secret = 'xxx'
mps_region_id = 'cn-hangzhou'
pipeline_id = 'xxx'
watermark_template_id = 'xxx'
template_id = 'S00000001-200030'
oss_location = 'oss-cn-hangzhou'
oss_bucket = 'xxx'
oss_input_object = 'input.mp4'
oss_output_object = 'output.mp4'
image_watermark_object = 'logo.png'
video_watermark_object = 'logo.mov'
# AcsClient
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
# request
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
# Input
job_input = {'Location': oss_location,
            'Bucket': oss_bucket,
            'Object': quote(oss_input_object) }
request.set_Input(json.dumps(job_input))
# Output
output = {'OutputObject': quote(oss_output_object)}
# Output->TemplateId
output['TemplateId'] = template_id

```

```
## Image Watermark
image_watermark_input = {'Location': oss_location,
                          'Bucket': oss_bucket,
                          'Object': quote(image_watermark_object) }

image_watermark = {
    'WaterMarkTemplateId': watermark_template_id,
    'Type': 'Image',
    'InputFile': image_watermark_input,
    'ReferPos': 'TopRight',
    'Width': 0.05,
    'Dx': 0,
    'Dy': 0
}

## Text Watermark
text_config = {
    'Content': '5rWL6K+V5paH5a2X5rC05Y2w',
    'FontName': 'SimSun',
    'FontSize': 16,
    'FontColor': 'Red',
    'FontAlpha': 0.5,
    'Top': 10,
    'Left': 10
}

text_watermark = {
    'WaterMarkTemplateId': watermark_template_id,
    'Type': 'Text',
    'TextWaterMark': text_config
}

## Video Watermark
video_watermark_input = {'Location': oss_location,
                          'Bucket': oss_bucket,
                          'Object': quote(video_watermark_object) }

video_watermark = {
    'WaterMarkTemplateId': watermark_template_id,
    'Type': 'Image',
    'InputFile': video_watermark_input,
    'ReferPos': 'BottomLeft',
    'Height': 240,
    'Dx': 0,
    'Dy': 0
}

# Output->Watermarks
watermarks = [image_watermark, text_watermark, video_watermark]
output['WaterMarks'] = watermarks
# Outputs
outputs = [output]
request.set_Outputs(json.dumps(outputs))
request.set_OutputBucket(oss_bucket)
request.set_OutputLocation(oss_location)
# PipelineId
request.set_PipelineId(pipeline_id)
# call api
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['Job
    ']['JobId']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          ' message:',
```

```
response['JobResultList']['JobResult'][0]['Message'])
```

3.4.6 截图

1. 创建AcsClient实例。

```
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
```

2. 创建request, 并设置参数。

```
request = SubmitSnapshotJobRequest.SubmitSnapshotJobRequest()  
request.set_accept_format('json')
```

3. 设置截图参数。

· Input

```
job_input = {'Location': oss_location,  
            'Bucket': oss_bucket,  
            'Object': quote(head_object) }  
request.set_Input(json.dumps(job_input))
```

· SnapshotConfig

- OutputFile

```
job_output = {'Location': oss_location,  
            'Bucket': oss_bucket,  
            'Object': quote(oss_output_object) }  
snapshot_config = {'OutputFile': job_output}
```

- Time

```
snapshot_config['Time'] = 2
```

- Interval/Num

```
snapshot_config['Interval'] = 2  
snapshot_config['Num'] = 3
```

- Width/Height

```
snapshot_config['Height'] = 360
```

4. 发起API请求并显示返回值。

```
response_str = client.do_action_with_exception(request)  
response = json.loads(response_str)  
print response  
print 'RequestId is:', response['RequestId']  
print 'JobId is:', response['SnapshotJob']['Id']  
print 'http://%s.%s.aliyuncs.com/output_00001.jpg' % (oss_bucket,  
oss_location)  
print 'http://%s.%s.aliyuncs.com/output_00002.jpg' % (oss_bucket,  
oss_location)
```

```
print 'http://%s.%s.aliyuncs.com/output_00003.jpg' % (oss_bucket,
oss_location)
```

完整代码

```
# -*- coding: utf8 -*-
import json
from urllib import quote
from aliyunsdkcore.client import AcsClient
from aliyunsdkmts.request.v20140618 import SubmitSnapshotJobRequest
access_key_id = 'xxx'
access_key_secret = 'xxx'
mps_region_id = 'cn-hangzhou'
pipeline_id = 'xxx'
oss_location = 'oss-cn-hangzhou'
oss_bucket = 'xxx'
oss_input_object = 'input.mp4'
oss_output_object = 'output_{Count}.jpg'
# AcsClient
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
# request
request = SubmitSnapshotJobRequest.SubmitSnapshotJobRequest()
request.set_accept_format('json')
# Input
job_input = {'Location': oss_location,
            'Bucket': oss_bucket,
            'Object': quote(oss_input_object) }
request.set_Input(json.dumps(job_input))
# SnapshotConfig->OutputFile
job_output = {'Location': oss_location,
            'Bucket': oss_bucket,
            'Object': quote(oss_output_object) }
snapshot_config = {'OutputFile': job_output}
# SnapshotConfig->Time
snapshot_config['Time'] = 2
# SnapshotConfig->Interval/Num
snapshot_config['Interval'] = 2
snapshot_config['Num'] = 3
# SnapshotConfig->Width/Height
snapshot_config['Height'] = 360
# SnapshotConfig
request.set_SnapshotConfig(json.dumps(snapshot_config))
# PipelineId
request.set_PipelineId(pipeline_id)
# call api
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print response
print 'RequestId is:', response['RequestId']
print 'JobId is:', response['SnapshotJob']['Id']
print 'http://%s.%s.aliyuncs.com/output_00001.jpg' % (oss_bucket,
oss_location)
print 'http://%s.%s.aliyuncs.com/output_00002.jpg' % (oss_bucket,
oss_location)
```

```
print 'http://%s.%s.aliyuncs.com/output_00003.jpg' % (oss_bucket,
oss_location)
```

3.4.7 查询媒体-使用OSS文件地址

如果您不知道媒体ID（直播走工作流转点播），可以通过媒体的输入地址进行媒体信息的查询，接口为 QueryMediaListByURL。

```
import json
from aliyunsdkmts.request.v20140618 import QueryMediaListByURLRequest
from aliyunsdkcore import client
import urllib
region = '<region>'
access_key_id = '<accessKeyId>'
access_key_secret = '<accessKeySecret>'
def queryMediaListByURL():
    global client
    client = client.AcsClient(access_key_id, access_key_secret, region
)
    request = QueryMediaListByURLRequest.QueryMediaListByURLRequest()
    ossDomain = 'http://<input-bucket>.<region>.aliyuncs.com/';
    #对ossObject进行encode
    ossObject = encodeByRFC3986("test/笑傲江湖.mp4")
    request.set_FileURLs(ossDomain + ossObject)
    response = client.do_action_with_exception(request);
    json_response = json.loads(response)
    print json_response
def encodeByRFC3986(ossObject):
    return urllib.quote(ossObject)
if __name__ == "__main__":
    queryMediaListByURL()
```

3.4.8 创建HLS标准加密 workflow

简介

示例调用API，创建HLS标准加密 workflow。创建HLS标准加密 workflow到播放加密视频的完整步骤，参见 [HLS的加密与播放](#)。MPS SDK，详情参见 [安装](#)。

示例代码

```
import json
from aliyunsdkmts.request.v20140618 import AddMediaWorkflowRequest
from aliyunsdkcore import client
REGION_ID = '<region>'
ACCESS_KEY_ID = '<accessKeyId>'
ACCESS_KEY_SECRET = '<accessKeySecret>'
PIPELINE_ID = "<PipelineId>"
TEMPLATE_ID = "S00000001-100020" #转码模版ID, m3u8模版, 按需配置
OSS_LOCATION = "<OssLocation>"
INPUT_BUCKET = "<InputBucket>"
INPUT_PATH = "<InputPath>" #如 "HLS-Encryption"
OUTPUT_BUCKET = "<OutputBucket>"
ENCRYPTION_TYPE = "hls-aes-128"
HLS_KEY_URI = "<解密密钥的URI>" #如http://decrypt.testdomain.com
ACT_START = "Act-Start"
ACT_ENCRYPTION = "Act-HLS-Encryption"
ACT_REPORT = "Act-Report"
```

```
def addMediaWorkflow():
    global client
    client = client.AcsClient(ACCESS_KEY_ID, ACCESS_KEY_SECRET,
REGION_ID)
    request = AddMediaWorkflowRequest.AddMediaWorkflowRequest()
    request.set_Topology(buildWorkflowTopology())
    request.set_Name("HLS加密工作流py")
    response = client.do_action_with_exception(request)
    print json.loads(response)
def buildWorkflowTopology():
    workflow = {}
    workflow["Activities"] = buildActivities()
    workflow["Dependencies"] = buildDependencies()
    print json.dumps(workflow)
    return json.dumps(workflow)
def buildActivities():
    activities = {}
    activities[ACT_START] = buildStartActivity()
    activities[ACT_ENCRYPTION] = buildTranscodeActivity()
    activities[ACT_REPORT] = buildReportActivity()
    return activities
def buildStartActivity():
    startActivity = {}
    startActivity["Name"] = ACT_START
    startActivity["Type"] = "Start"
    startActivity["Parameters"] = buildStartParameters()
    return startActivity
def buildStartParameters():
    startParameters = {}
    startParameters["PipelineId"] = PIPELINE_ID
    startParameters["InputFile"] = buildInputFile();
    return startParameters
def buildInputFile():
    inputFile = {}
    inputFile["Bucket"] = INPUT_BUCKET
    inputFile["Location"] = OSS_LOCATION
    inputFile["ObjectPrefix"] = INPUT_PATH
    return inputFile
def buildTranscodeActivity():
    transcodeActivity = {}
    transcodeActivity["Name"] = ACT_ENCRYPTION
    transcodeActivity["Type"] = "Transcode"
    transcodeActivity["Parameters"] = buildTranscodeParameters()
    return transcodeActivity
def buildTranscodeParameters():
    transcodeParameters = {}
    transcodeParameters["OutputBucket"] = OUTPUT_BUCKET
    transcodeParameters["OutputLocation"] = OSS_LOCATION
    transcodeParameters["Outputs"] = buildOutputsConfig()
    return transcodeParameters
def buildOutputsConfig():
    outputs = []
    output = {}
    output["ObjectRegex"] = ACT_ENCRYPTION + "/{RunId}/{FileName}"
    output["TemplateId"] = TEMPLATE_ID
    output["Encryption"] = buildEncryption()
    outputs.append(output)
    return outputs
def buildEncryption():
    encryption = {}
    encryption["Type"] = ENCRYPTION_TYPE
    encryption["KeyUri"] = HLS_KEY_URI
    return encryption
def buildReportActivity():
```



```
reportActivity = {}
reportActivity["Name"] = ACT_REPORT
reportActivity["Parameters"] = buildReportParameters()
reportActivity["Type"] = "Report"
return reportActivity
def buildReportParameters():
    parameters = {}
    parameters["PublishType"] = "Auto"
    return parameters
def buildDependencies():
    dependencies = {}
    subActivityOfStart = [ACT_ENCRYPTION]
    dependencies[ACT_START] = subActivityOfStart
    subActivityOfTranscode = [ACT_REPORT]
    dependencies[ACT_ENCRYPTION] = subActivityOfTranscode
    dependencies[ACT_REPORT] = []
    return dependencies
if __name__ == "__main__":
    addMediaWorkflow()
```

3.4.9 拼接和简单剪辑

1. 创建AcsClient实例。

```
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
```

2. 创建request, 并设置参数。

```
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
```

3. 设置转码参数。

· Input

```
job_input = {'Location': oss_location,
             'Bucket': oss_bucket,
             'Object': quote(head_object) }
request.set_Input(json.dumps(job_input))
```

· Output

```
output = {'OutputObject': quote(oss_output_object)}
```

- Video

```
output['Video'] = {'Width': 1280,
                  'Height': 720}
```

- MergeList

```
merge_video = {'MergeURL': 'http://%s.%s.aliyuncs.com/%s'%(
    oss_bucket, oss_location, quote(oss_input_object))}
merge_tail = {'MergeURL': 'http://%s.%s.aliyuncs.com/%s'%(
    oss_bucket, oss_location, quote(tail_object))}
```

```
output['MergeList'] = [merge_video, merge_tail]
```

4. 发起API请求并显示返回值。

```
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['JobId']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          'message:',
          response['JobResultList']['JobResult'][0]['Message'])
```

完整代码

```
# -*- coding: utf8 -*-
import json
from urllib import quote
from aliyunsdkcore.client import AcsClient
from aliyunsdkmts.request.v20140618 import SubmitJobsRequest
access_key_id = 'xxx'
access_key_secret = 'xxx'
mps_region_id = 'cn-hangzhou'
pipeline_id = 'xxx'
template_id = 'S00000001-200030'
oss_location = 'oss-cn-hangzhou'
oss_bucket = 'xxx'
oss_input_object = 'input.mp4'
oss_output_object = 'output.mp4'
head_object = 'head.mp4'
tail_object = 'tail.mp4'
# AcsClient
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
# request
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
# Input
job_input = {'Location': oss_location,
            'Bucket': oss_bucket,
            'Object': quote(head_object) }
request.set_Input(json.dumps(job_input))
# Output
output = {'OutputObject': quote(oss_output_object)}
# Output->TemplateId
output['TemplateId'] = template_id
# Output->Video
output['Video'] = {'Width': 1280,
                  'Height': 720}
# Output->MergeList
merge_video = {'MergeURL': 'http://%s.%s.aliyuncs.com/%s'%(oss_bucket,
                  oss_location, quote(oss_input_object))}
merge_tail = {'MergeURL': 'http://%s.%s.aliyuncs.com/%s'%(oss_bucket,
                  oss_location, quote(tail_object))}
output['MergeList'] = [merge_video, merge_tail]
# Outputs
outputs = [output]
request.set_Outputs(json.dumps(outputs))
request.set_OutputBucket(oss_bucket)
request.set_OutputLocation(oss_location)
```

```
# PipelineId
request.set_PipelineId(pipeline_id)
# call api
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['Job
    ']['JobId']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          ' message:',
          response['JobResultList']['JobResult'][0]['Message'])
```

3.4.10 拼接-开板和尾板

1. 创建AcsClient实例。

```
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
```

2. 创建request, 并设置参数。

```
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
```

3. 设置转码参数。

· Input

```
job_input = {'Location': oss_location,
             'Bucket': oss_bucket,
             'Object': quote(head_object) }
request.set_Input(json.dumps(job_input))
```

· Output

```
output = {'OutputObject': quote(oss_output_object)}
```

- Video

```
output['Video'] = {'Width': 1280,
                  'Height': 720}
```

- OpeningList

```
opening_video = {'OpenUrl': 'http://%s.%s.aliyuncs.com/%s'%(
    oss_bucket, oss_location, quote(head_object)),
                 'Width': 640,
                 'Start': 2}
output['OpeningList'] = [opening_video]
```

- TailSlateList

```
tailslate_video = {'TailUrl': 'http://%s.%s.aliyuncs.com/%s'%(
    oss_bucket, oss_location, quote(tail_object)),
                  'Width': 640,
                  'BlendDuration': 3,
```

```
        'BgColor': 'Black'}
    output['TailSlateList'] = [tailslate_video]
```

4. 发起API请求并显示返回值。

```
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['Job']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          'message:',
          response['JobResultList']['JobResult'][0]['Message'])
```

完整代码

```
# -*- coding: utf8 -*-
import json
from urllib import quote
from aliyunsdkcore.client import AcsClient
from aliyunsdkmts.request.v20140618 import SubmitJobsRequest
access_key_id = 'xxx'
access_key_secret = 'xxx'
mps_region_id = 'cn-hangzhou'
pipeline_id = 'xxx'
template_id = 'S00000001-200030'
oss_location = 'oss-cn-hangzhou'
oss_bucket = 'xxx'
oss_input_object = 'input.mp4'
oss_output_object = 'output.mp4'
head_object = 'head.mp4'
tail_object = 'tail.mp4'
# AcsClient
client = AcsClient(access_key_id, access_key_secret, mps_region_id);
# request
request = SubmitJobsRequest.SubmitJobsRequest()
request.set_accept_format('json')
# Input
job_input = {'Location': oss_location,
             'Bucket': oss_bucket,
             'Object': quote(oss_input_object) }
request.set_Input(json.dumps(job_input))
# Output
output = {'OutputObject': quote(oss_output_object)}
# Output->TemplateId
output['TemplateId'] = template_id
# Output->OpeningList
opening_video = {'OpenUrl': 'http://%s.%s.aliyuncs.com/%s'%(oss_bucket,
    oss_location, quote(head_object)),
                 'Width': 640,
                 'Start': 2}
output['OpeningList'] = [opening_video]
# Output->TailSlateList
tailslate_video = {'TailUrl': 'http://%s.%s.aliyuncs.com/%s'%(
    oss_bucket, oss_location, quote(tail_object)),
                  'Width': 640,
                  'BlendDuration': 3,
                  'BgColor': 'Black'}
output['TailSlateList'] = [tailslate_video]
```

```
# Outputs
outputs = [output]
request.set_Outputs(json.dumps(outputs))
request.set_OutputBucket(oss_bucket)
request.set_OutputLocation(oss_location)
# PipelineId
request.set_PipelineId(pipeline_id)
# call api
response_str = client.do_action_with_exception(request)
response = json.loads(response_str)
print 'RequestId is:', response['RequestId']
if response['JobResultList']['JobResult'][0]['Success']:
    print 'JobId is:', response['JobResultList']['JobResult'][0]['Job
    ']['JobId']
else:
    print ('SubmitJobs Failed code:',
          response['JobResultList']['JobResult'][0]['Code'],
          ' message:',
          response['JobResultList']['JobResult'][0]['Message'])
```

3.4.11 添加媒体

新增媒体，添加视频文件到媒体库，可指定 workflow 触发处理此视频。

```
import json
from aliyunsdkcore.acs_exception.exceptions import ServerException,
ClientException
from aliyunsdkmts.request.v20140618 import AddMediaRequest
from aliyunsdkcore import client
import urllib
import thread
# Step 1 set region
REGION = "cn-shenzhen";
mtsEndpoint = "mts." + REGION + ".aliyuncs.com";
# Step 2.set accesskey & keySecret
accessKeyId = "";
accessKeySecret = "";
cli = client.AcsClient(accessKeyId, accessKeySecret, REGION)
def addMeida():
    request = AddMediaRequest.AddMediaRequest()
    request.set_FileURL("http://mtb-sz-in.oss-cn-shenzhen.aliyuncs.com
    /media/r180-ABC.mp4")
    request.set_MediaWorkflowId("829bed0300994057a49e4f16de957e34")
    try:
        response = cli.do_action_with_exception(request)
        json_response = json.loads(response)
        print json.dumps(json_response)
    except ServerException, e:
        print e.get_error_code(), e.get_error_msg()
    except ClientException, e:
        print e.get_error_code(), e.get_error_msg()
def encodeByRFC3986(ossObject):
    return urllib.quote(ossObject)
if __name__ == "__main__":
```

```
addMeida()
```

3.4.12 管道管理

在开通服务时，系统会自动创建一个用户管道。您可以通过一系列接口管理管道（pipeline）。例如：SearchPipeline、QueryPipelineList、UpdatePipeline。

搜索管道

可以直接通过SearchPipeline接口搜索管道信息。

```
import json
from aliyunsdkmts.request.v20140618 import SearchPipelineRequest
from aliyunsdkcore import client
region = '<region>'
access_key_id = '<access_key_id>'
access_key_secret = '<access_key_secret>'
client = client.AcsClient(access_key_id, access_key_secret, region
)
request = SearchPipelineRequest.SearchPipelineRequest()
response = client.do_action_with_exception(request);
json_response = json.loads(response)
pipelines = json_response['PipelineList']['Pipeline']
for pipeline in pipelines:
    print 'pipeline id:' + pipeline['Id'] + ', name:' + pipeline['
Name'] + ', state:' + pipeline['State']
```

查询管道

如果已经知道pipelineId，可以通过pipelineId调用QueryPipelineList接口查询管道信息。

```
import json
from aliyunsdkmts.request.v20140618 import QueryPipelineListReq
uest
from aliyunsdkcore import client
region = '<region>'
access_key_id = '<access_key_id>'
access_key_secret = '<access_key_secret>'
pipeline_id = '<pipeline_id>'
client = client.AcsClient(access_key_id, access_key_secret, region
)
request = QueryPipelineListRequest.QueryPipelineListRequest()
request.set_PipelineIds(pipeline_id)
response = client.do_action_with_exception(request);
json_response = json.loads(response)
pipelines = json_response['PipelineList']['Pipeline']
for pipeline in pipelines:
    print 'pipeline id:' + pipeline['Id'] + ', name:' + pipeline['
Name'] + ', state:' + pipeline['State']
```

更新管道

通过UpdatePipeline更新管道信息，包括更新管道名称，状态。管道的状态包括Active、Paused。

```
import json
from aliyunsdkmts.request.v20140618 import SearchPipelineRequest
```

```

from aliyunsdkmts.request.v20140618 import UpdatePipelineRequest
from aliyunsdkcore import client
region = '<region>'
access_key_id = '<access_key_id>'
access_key_secret = '<access_key_secret>'
client = client.AcsClient(access_key_id, access_key_secret, region
)
request = SearchPipelineRequest.SearchPipelineRequest()
response = client.do_action_with_exception(request);
json_response = json.loads(response)
pipeline = json_response['PipelineList']['Pipeline'][0]
request = UpdatePipelineRequest.UpdatePipelineRequest()
request.set_PipelineId(pipeline['Id'])
request.set_Name(pipeline['Name'])
request.set_State('Paused' if pipeline['State'] == 'Active' else '
Active')
response = client.do_action_with_exception(request);
json_response = json.loads(response)
pipeline = json_response['Pipeline']
print 'pipeline id:' + pipeline['Id'] + ', name:' + pipeline['Name
'] + ', state:' + pipeline['State']

```

3.4.13 添加媒体 workflow

您可以对MPS服务提供的一些活动（转码，截图之类的活动）进行组装，拓扑结构如下。

```

import json
from aliyunsdkcore.acs_exception.exceptions import ServerException
from aliyunsdkmts.request.v20140618 import AddMediaWorkflowRequest
from aliyunsdkcore import client
import urllib
import thread
# Step 1 set region
REGION = "cn-shenzhen";
OSS_REGION = "oss-cn-shenzhen";
mtsEndpoint = "mts." + REGION + ".aliyuncs.com";
# Step 2.set accesskey & keySecret
accessKeyId = "";
accessKeySecret = "";
# Step 3.set mps transcoding queue id
PIPELINE_ID = "38bba54d524448be92d277caaa8da118";
cl = client.AcsClient(accessKeyId, accessKeySecret, REGION)
def addMeidaWorkflow():
    request = AddMediaWorkflowRequest.AddMediaWorkflowRequest()
    request.set_Name("Sequential-workflow");
    startActivity = {
        "Type": "Start",
        "Parameters": {
            "InputFile": {
                "Bucket": "mtb-sz-in",
                "Location": OSS_REGION,
                "ObjectPrefix": "media/"
            },
            "PipelineId": PIPELINE_ID
        }
    }
    transcodeActivity = {
        "Type": "Transcode",
        "Parameters": {
            "Outputs": [
                {

```

```
        "OutputObject": encodeByRFC3986("transcode/{
ObjectPrefix}/{FileName}.{ExtName}"),
        "TemplateId": "S00000001-000070"
    }
    ],
    "OutputLocation": OSS_REGION,
    "OutputBucket": "mtb-sz-out"
}
}
reportActivity = {
    "Type": "Report",
    "Parameters": {
    }
}
}
topology = {
    "Activities": {
        "startNode": startActivity,
        "transcodingNode": transcodeActivity,
        "reportNode": reportActivity
    },
    "Dependencies": {
        "startNode": ["transcodingNode"],
        "transcodingNode": ["reportNode"],
        "reportNode": []
    }
}
}
request.set_Topology(topology)
try:
    response = json.loads(cl.do_action_with_exception(request))
    print json.dumps(response)
except ServerException, e:
    print e.get_error_code(), e.get_error_msg()
def encodeByRFC3986(ossObject):
    return urllib.quote(ossObject)
if __name__ == "__main__":
    addMeidaWorkflow()
```

3.5 PHP SDK

3.5.1 前言

媒体处理的PHP SDK基于阿里云PHP SDK。本文为您汇总了阿里云PHP SDK快速开始和相关代码。

- [阿里云PHP SDK快速开始](#)。
- [阿里云PHP SDK GitHub](#)。

了解阿里云PHP SDK后，您可以进行媒体处理PHP SDK的安装了。详情请参见[安装](#)。

3.5.2 安装

本文介绍阿里云PHP SDK的安装方式。

1. 下载源代码。

```
git clone https://github.com/aliyun/aliyun-openapi-php-sdk
```

2. 添加引用。

假设PHP SDK下载后的路径为/path/to/aliyun-openapi-php-sdk

```
require_once '/path/to/aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
```

假设引用项目当前目录下的aliyun-openapi-php-sdk

```
require_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
```

3. 自动加载媒体处理SDK。

编辑文件aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php

找到内容//config sdk auto load path., 在后面添加Autoloader::addAutoloadPath("aliyun-php-sdk-mts");

3.5.3 快速入门

1. 创建AcsClient实例。

```
$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,           # 您的 Region ID
    $access_key_id,          # 您的 AccessKey ID
    $access_key_secret       # 您的 AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
```

2. 创建request, 并设置参数。

```
$request = new Mts\SubmitJobsRequest();
$request->setAcceptFormat('JSON');
```

3. 发起API请求并显示返回值。

```
$response = $client->getAcsResponse($request);
print 'PipelineName is:' . $response->{'PipelineList'}->{'Pipeline'}[0]->{'Name'} . "\n";
print 'PipelineId is:' . $response->{'PipelineList'}->{'Pipeline'}[0]->{'Id'} . "\n";
```

完整代码

```
<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
```

```

use Mts\Request\V20140618 as Mts;
$access_key_id = 'xxx';
$access_key_secret = 'xxx';
$mps_region_ids = array('cn-hangzhou', 'cn-beijing', 'cn-shenzhen',
                        'cn-shanghai', 'cn-hongkong', 'us-west-1',
                        'ap-southeast-1', 'ap-northeast-1', 'eu-
central-1',
                        'ap-south-1');
foreach ($mps_region_ids as $mps_region_id) {
    print 'region is:' . $mps_region_id . "\n";
    # 创建DefaultAcsClient实例并初始化
    $clientProfile = DefaultProfile::getProfile(
        $mps_region_id,           # 您的 Region ID
        $access_key_id,          # 您的 AccessKey ID
        $access_key_secret       # 您的 AccessKey Secret
    );
    $client = new DefaultAcsClient($clientProfile);
    # 创建API请求并设置参数
    $request = new Mts\SearchPipelineRequest();
    # 发起请求并处理返回
    try {
        $response = $client->getAcsResponse($request);
        print 'PipelineName is:' . $response->{'PipelineList'}->{'
Pipeline'}[0]->{'Name'} . "\n";
        print 'PipelineId is:' . $response->{'PipelineList'}->{'
Pipeline'}[0]->{'Id'} . "\n";
    } catch(ServerException $e) {
        print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
    } catch(ClientException $e) {
        print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
    }
}

```

3.5.4 转码

1. 创建AcsClient实例。

```

$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,           # 您的 Region ID
    $access_key_id,          # 您的 AccessKey ID
    $access_key_secret       # 您的 AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);

```

2. 创建request, 并设置参数。

```

$request = new Mts\SubmitJobsRequest();
$request->setAcceptFormat('JSON');

```

3. 转码参数。

· Input

```

$input = array('Location' => $oss_location,
              'Bucket' => $oss_bucket,
              'Object' => urlencode($oss_input_object));

```

```
$request->setInput(json_encode($input));
```

- **Output**

```
$output = array('OutputObject' => urlencode($oss_output_object));
```

- **Container**

```
$output['Container'] = array('Format' => 'mp4');
```

- **Video**

```
$output['Video'] = array('Codec' => 'H.264',
                        'Bitrate' => 1500,
                        'Width' => 1280,
                        'Fps' => 25);
```

- **Audio**

```
$output['Audio'] = array('Codec' => 'AAC',
                        'Bitrate' => 128,
                        'Channels' => 2,
                        'Samplerate' => 44100);
```

- **TemplateId**

```
$output['TemplateId'] = $template_id;
```

- **PipelineId**

```
$request->setPipelineId($pipeline_id);
```

4. 发起API请求并显示返回值。

```
$response = $client->getAcsResponse($request);
print 'RequestId is:' . $response->{'RequestId'} . "\n";
if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
print 'JobId is:' .
    $response->{'JobResultList'}->{'JobResult'}[0]->{'Job'}->{'
JobId'} . "\n";
} else {
print 'SubmitJobs Failed code:' .
    $response->{'JobResultList'}->{'JobResult'}[0]->{'Code'} .
    ' message:' .
    $response->{'JobResultList'}->{'JobResult'}[0]->{'Message'} .
    "\n";
}
```

完整代码

```
<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
$access_key_id = 'xxx';
$access_key_secret = 'xxx';
$mps_region_id = 'cn-hangzhou';
$pipeline_id = 'xxx';
$template_id = 'S00000001-200010';
```

```
$oss_location = 'oss-cn-hangzhou';
$oss_bucket = 'xxx';
$oss_input_object = 'input.mp4';
$oss_output_object = 'output.mp4';
# 创建DefaultAcsClient实例并初始化
$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,          # 您的 Region ID
    $access_key_id,        # 您的 AccessKey ID
    $access_key_secret     # 您的 AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
# 创建API请求并设置参数
$request = new Mts\SubmitJobsRequest();
$request->setAcceptFormat('JSON');
# Input
$input = array('Location' => $oss_location,
              'Bucket' => $oss_bucket,
              'Object' => urlencode($oss_input_object));
$request->setInput(json_encode($input));
# Output
$output = array('OutputObject' => urlencode($oss_output_object));
# Output->Container
$output['Container'] = array('Format' => 'mp4');
# Output->Video
$output['Video'] = array('Codec' => 'H.264',
                        'Bitrate' => 1500,
                        'Width' => 1280,
                        'Fps' => 25);
# Output->Audio
$output['Audio'] = array('Codec' => 'AAC',
                        'Bitrate' => 128,
                        'Channels' => 2,
                        'Samplerate' => 44100);
# Output->TemplateId
$output['TemplateId'] = $template_id;
$outputs = array($output);
$request->setOutputs(json_encode($outputs));
$request->setOutputBucket($oss_bucket);
$request->setOutputLocation($oss_location);
# PipelineId
$request->setPipelineId($pipeline_id);
# 发起请求并处理返回
try {
    $response = $client->getAcsResponse($request);
    print 'RequestId is:' . $response->{'RequestId'} . "\n";
    if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
        print 'JobId is:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'Job
    '}>{'JobId'} . "\n";
    } else {
        print 'SubmitJobs Failed code:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'Code
    '}.
            ' message:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'
    Message'} . "\n";
    }
} catch(ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
    getMessage() . "\n";
} catch(ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
    getMessage() . "\n";
}
```

```
}
```

3.5.5 水印

1. 创建AcsClient实例。

```
$clientProfile = DefaultProfile::getProfile(  
    $mps_region_id,          # Region ID  
    $access_key_id,         # AccessKey ID  
    $access_key_secret      # AccessKey Secret  
);  
$client = new DefaultAcsClient($clientProfile);
```

2. 创建request, 并设置参数。

```
$request = new Mts\SubmitJobsRequest();  
$request->setAcceptFormat('JSON');
```

3. 水印参数。

· 图片水印

```
$image_watermark_input = array(  
    'Location' => $oss_location,  
    'Bucket' => $oss_bucket,  
    'Object' => urlencode($image_watermark_object  
)  
);  
$image_watermark = array(  
    'WaterMarkTemplateId' => $watermark_template_id,  
    'Type' => 'Image',  
    'InputFile' => $image_watermark_input,  
    'ReferPos' => 'TopRight',  
    'Width' => 0.05,  
    'Dx' => 0,  
    'Dy' => 0  
);
```

· 文字水印

```
$text_config = array(  
    'Content' => '5rWL6K+V5paH5a2X5rC05Y2w',  
    'FontName' => 'SimSun',  
    'FontSize' => 16,  
    'FontColor' => 'Red',  
    'FontAlpha' => 0.5,  
    'Top' => 10,  
    'Left' => 10  
);  
$text_watermark = array(  
    'WaterMarkTemplateId' => $watermark_template_id,  
    'Type' => 'Text',  
    'TextWaterMark' => $text_config  
);
```

· 视频水印

```
$video_watermark_input = array (  
    'Location' => $oss_location,
```

```

        'Bucket' => $oss_bucket,
        'Object' => urlencode($video_watermark_object)
    );
    $video_watermark = array(
        'WaterMarkTemplateId' => $watermark_template_id,
        'Type' => 'Image',
        'InputFile' => $video_watermark_input,
        'ReferPos' => 'BottomLeft',
        'Height' => 240,
        'Dx' => 0,
        'Dy' => 0
    );

```

4. 发起API请求并显示返回值。

```

$response = $client->getAcsResponse($request);
print 'RequestId is:' . $response->{'RequestId'} . "\n";
if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
    print 'JobId is:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Job'}->
        >{'JobId'} . "\n";
} else {
    print 'SubmitJobs Failed code:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Code'
        '}' .
        ' message:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Message'
        '}' . "\n";
}

```

完整代码

```

<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
$access_key_id = 'xxx';
$access_key_secret = 'xxx';
$mps_region_id = 'cn-hangzhou';
$pipeline_id = 'xxx';
$watermark_template_id = 'xxx';
$template_id = 'S00000001-200030';
$oss_location = 'oss-cn-hangzhou';
$oss_bucket = 'presigned';
$oss_input_object = 'input.mp4';
$oss_output_object = 'output.mp4';
$image_watermark_object = 'logo.png';
$video_watermark_object = 'logo.mov';
# DefaultAcsClient
$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,          # Region ID
    $access_key_id,        # AccessKey ID
    $access_key_secret     # AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
# request
$request = new Mts\SubmitJobsRequest();
$request->setAcceptFormat('JSON');
# Input
$input = array('Location' => $oss_location,
    'Bucket' => $oss_bucket,
    'Object' => urlencode($oss_input_object));
$request->setInput(json_encode($input));

```

```
# Output
$output = array('OutputObject' => urlencode($oss_output_object));
# Output->TemplateId
$output['TemplateId'] = $template_id;
## Image Watermark
$image_watermark_input = array(
    'Location' => $oss_location,
    'Bucket' => $oss_bucket,
    'Object' => urlencode($image_watermark_object)
);
$image_watermark = array(
    'WaterMarkTemplateId' => $watermark_template_id,
    'Type' => 'Image',
    'InputFile' => $image_watermark_input,
    'ReferPos' => 'TopRight',
    'Width' => 0.05,
    'Dx' => 0,
    'Dy' => 0
);
## Text Watermark
$text_config = array(
    'Content' => '5rWL6K+V5paH5a2X5rC05Y2w',
    'FontName' => 'SimSun',
    'FontSize' => 16,
    'FontColor' => 'Red',
    'FontAlpha' => 0.5,
    'Top' => 10,
    'Left' => 10
);
$text_watermark = array(
    'WaterMarkTemplateId' => $watermark_template_id,
    'Type' => 'Text',
    'TextWaterMark' => $text_config
);
## Video Watermark
$video_watermark_input = array (
    'Location' => $oss_location,
    'Bucket' => $oss_bucket,
    'Object' => urlencode($video_watermark_object)
);
$video_watermark = array(
    'WaterMarkTemplateId' => $watermark_template_id,
    'Type' => 'Image',
    'InputFile' => $video_watermark_input,
    'ReferPos' => 'BottomLeft',
    'Height' => 240,
    'Dx' => 0,
    'Dy' => 0
);
# Output->Watermarks
$watermarks = array($image_watermark, $text_watermark, $video_watermark);
$output['WaterMarks'] = $watermarks;
# Outputs
$outputs = array($output);
$request->setOutputs(json_encode($outputs));
$request->setOutputBucket($oss_bucket);
$request->setOutputLocation($oss_location);
# PipelineId
$request->setPipelineId($pipeline_id);
# call api
try {
```

```

$response = $client->getAcsResponse($request);
print 'RequestId is:' . $response->{'RequestId'} . "\n";
if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
    print 'JobId is:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Job
'}->{'JobId'} . "\n";
    } else {
        print 'SubmitJobs Failed code:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'Code
'} .
            ' message:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'
Message'} . "\n";
    }
} catch(ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
} catch(ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
}

```

3.5.6 截图

1. 创建AcsClient实例。

```

$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,           # Region ID
    $access_key_id,          # AccessKey ID
    $access_key_secret       # AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);

```

2. 创建request, 并设置参数。

```

$request = new Mts\SubmitSnapshotJobRequest();
$request->setAcceptFormat('JSON');

```

3. 截图参数。

· Input

```

$input = array('Location' => $oss_location,
    'Bucket' => $oss_bucket,
    'Object' => urlencode($oss_input_object));
$request->setInput(json_encode($input));

```

· SnapshotConfig

- OutputFile

```

$output = array('Location' => $oss_location,
    'Bucket' => $oss_bucket,
    'Object' => urlencode($oss_output_object));

```



```
$snapshot_config = array('OutputFile' => $output);
```

- **Time**

```
$snapshot_config['Time'] = 2;
```

- **Interval/Num**

```
$snapshot_config['Interval'] = 2;
$snapshot_config['Num'] = 3;
```

- **Width/Height**

```
$snapshot_config['Height'] = 360;
```

4. 发起API请求并显示返回值。

```
$response = $client->getAcsResponse($request);
print 'RequestId is:' . $response->{'RequestId'} . "\n";
print 'JobId is:' . $response->{'SnapshotJob'}->{'Id'} . "\n";
print 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/
output_00001.jpg' . "\n";
print 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/
output_00002.jpg' . "\n";
print 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/
output_00003.jpg' . "\n";
```

完整代码

```
<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
$access_key_id = 'xxx';
$access_key_secret = 'xxx';
$mps_region_id = 'cn-hangzhou';
$pipeline_id = 'xxx';
$oss_location = 'oss-cn-hangzhou';
$oss_bucket = 'xxx';
$oss_input_object = 'input.mp4';
$oss_output_object = 'output_{Count}.jpg';
# DefaultAcsClient
$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,          # Region ID
    $access_key_id,         # AccessKey ID
    $access_key_secret      # AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
# request
$request = new Mts\SubmitSnapshotJobRequest();
$request->setAcceptFormat('JSON');
# Input
$input = array('Location' => $oss_location,
              'Bucket' => $oss_bucket,
              'Object' => urlencode($oss_input_object));
$request->setInput(json_encode($input));
# SnapshotConfig->OutputFile
$output = array('Location' => $oss_location,
              'Bucket' => $oss_bucket,
              'Object' => urlencode($oss_output_object));
$snapshot_config = array('OutputFile' => $output);
```

```

# SnapshotConfig->Time
$snapshot_config['Time'] = 2;
# SnapshotConfig->Interval/Num
$snapshot_config['Interval'] = 2;
$snapshot_config['Num'] = 3;
# SnapshotConfig->Width/Height
$snapshot_config['Height'] = 360;
# SnapshotConfig
$request->setSnapshotConfig(json_encode($snapshot_config));
# PipelineId
$request->setPipelineId($pipeline_id);
# call api
try {
    $response = $client->getAcsResponse($request);
    print 'RequestId is:' . $response->{'RequestId'} . "\n";
    print 'JobId is:' . $response->{'SnapshotJob'}->{'Id'} . "\n";
    print 'http://'. $oss_bucket.'.'. $oss_location.'.aliyuncs.com/
output_00001.jpg' . "\n";
    print 'http://'. $oss_bucket.'.'. $oss_location.'.aliyuncs.com/
output_00002.jpg' . "\n";
    print 'http://'. $oss_bucket.'.'. $oss_location.'.aliyuncs.com/
output_00003.jpg' . "\n";
} catch(ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
} catch(ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
}

```

3.5.7 拼接和简单剪辑

1. 创建AcsClient实例。

```

$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,           # Region ID
    $access_key_id,          # AccessKey ID
    $access_key_secret       # AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);

```

2. 创建request, 并设置参数。

```

$request = new Mts\SubmitJobsRequest();
$request->setAcceptFormat('JSON');

```

3. 转码参数。

· Input

```

$input = array('Location' => $oss_location,
    'Bucket' => $oss_bucket,
    'Object' => urlencode($head_object));

```

```
$request->setInput(json_encode($input));
```

- **Output**

```
$output = array('OutputObject' => urlencode($oss_output_object));
```

- **Video**

```
$output['Video'] = array('Width' => 1280,
                        'Height' => 720);
```

- **MergeList**

```
$merge_video = array('MergeURL' => 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/'.urlencode($oss_input_object));
$merge_tail = array('MergeURL' => 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/'.urlencode($tail_object));
$output['MergeList'] = array($merge_video, $merge_tail);
```

4. 发起API请求并显示返回值。

```
$response = $client->getAcsResponse($request);
print 'RequestId is:' . $response->{'RequestId'} . "\n";
if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
    print 'JobId is:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Job'}->{'JobId'} . "\n";
} else {
    print 'SubmitJobs Failed code:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Code'} .
        ' message:' .
        $response->{'JobResultList'}->{'JobResult'}[0]->{'Message'} . "\n";
}
```

完整代码

```
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
$access_key_id = 'xxx';
$access_key_secret = 'xxx';
$mps_region_id = 'cn-hangzhou';
$pipeline_id = 'xxx';
$template_id = 'S00000001-200030';
$oss_location = 'oss-cn-hangzhou';
$oss_bucket = 'xxx';
$oss_input_object = 'input.mp4';
$oss_output_object = 'output.mp4';
$head_object = 'head.mp4';
$tail_object = 'tail.mp4';
# 创建DefaultAcsClient实例并初始化
$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,                # Region ID
    $access_key_id,               # AccessKey ID
    $access_key_secret            # AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
# 创建API请求并设置参数
$request = new Mts\SubmitJobsRequest();
```

```

$request->setAcceptFormat('JSON');
# Input
$input = array('Location' => $oss_location,
              'Bucket' => $oss_bucket,
              'Object' => urlencode($head_object));
$request->setInput(json_encode($input));
# Output
$output = array('OutputObject' => urlencode($oss_output_object));
# Output->Video
$output['Video'] = array('Width' => 1280,
                        'Height' => 720);
# Output->TemplateId
$output['TemplateId'] = $template_id;
# Output->MergeList
$merge_video = array('MergeURL' => 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/'.urlencode($oss_input_object));
$merge_tail = array('MergeURL' => 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/'.urlencode($tail_object));
$output['MergeList'] = array($merge_video, $merge_tail);
# Outputs
$outputs = array($output);
$request->setOutputs(json_encode($outputs));
$request->setOutputBucket($oss_bucket);
$request->setOutputLocation($oss_location);
# PipelineId
$request->setPipelineId($pipeline_id);
# call api
try {
    $response = $client->getAcResponse($request);
    print 'RequestId is:' . $response->{'RequestId'} . "\n";
    if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
        print 'JobId is:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'Job
        '}->{'JobId'} . "\n";
    } else {
        print 'SubmitJobs Failed code:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'Code
        '}' .
            ' message:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'
        Message'} . "\n";
    }
} catch (ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
    getMessage() . "\n";
} catch (ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
    getMessage() . "\n";
}
}

```

3.5.8 拼接-开板和尾板

1. 创建AcClient实例。

```

$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,           # Region ID
    $access_key_id,         # AccessKey ID
    $access_key_secret       # AccessKey Secret
);

```

```
$client = new DefaultAcsClient($clientProfile);
```

2. 创建request, 并设置参数。

```
$request = new Mts\SubmitJobsRequest();  
$request->setAcceptFormat('JSON');
```

3. 转码参数。

· Input

```
$input = array('Location' => $oss_location,  
              'Bucket' => $oss_bucket,  
              'Object' => urlencode($head_object));  
$request->setInput(json_encode($input));
```

· Output

```
$output = array('OutputObject' => urlencode($oss_output_object));
```

- Video

```
$output['Video'] = array('Width' => 1280,  
                        'Height' => 720);
```

- OpeningList

```
$opening_video = array('OpenUrl' => 'http://'.$oss_bucket.'.'.$oss_location.'  
                        .'.aliyuncs.com/'.urlencode($head_object),  
                       'Width' => 640,  
                       'Start' => 2);  
$output['OpeningList'] = array($opening_video);
```

- TailSlateList

```
$tailslate_video = array('TailUrl' => 'http://'.$oss_bucket.'  
                        .'.aliyuncs.com/'.urlencode($tail_object),  
                       'Width' => 640,  
                       'BlendDuration' => 3,  
                       'BgColor' => 'Black');  
$output['TailSlateList'] = array($tailslate_video);
```

4. 发起API请求并显示返回值。

```
$response = $client->getAcsResponse($request);  
print 'RequestId is:' . $response->{'RequestId'} . "\n";  
if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {  
    print 'JobId is:' .  
          $response->{'JobResultList'}->{'JobResult'}[0]->{'Job'}->  
>{'JobId'} . "\n";  
} else {  
    print 'SubmitJobs Failed code:' .  
          $response->{'JobResultList'}->{'JobResult'}[0]->{'Code'  
'} .  
          ' message:' .  
          $response->{'JobResultList'}->{'JobResult'}[0]->{'Message'  
'} . "\n";
```

```
}
```

完整代码

```
<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
$access_key_id = 'xxx';
$access_key_secret = 'xxx';
$mps_region_id = 'cn-hangzhou';
$pipeline_id = 'xxx';
$template_id = 'S00000001-200030';
$oss_location = 'oss-cn-hangzhou';
$oss_bucket = 'xxx';
$oss_input_object = 'input.mp4';
$oss_output_object = 'output.mp4';
$head_object = 'head.mp4';
$tail_object = 'tail.mp4';
# 创建DefaultAcsClient实例并初始化
$clientProfile = DefaultProfile::getProfile(
    $mps_region_id,          # Region ID
    $access_key_id,        # AccessKey ID
    $access_key_secret     # AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
# 创建API请求并设置参数
$request = new Mts\SubmitJobsRequest();
$request->setAcceptFormat('JSON');
# Input
$input = array('Location' => $oss_location,
              'Bucket' => $oss_bucket,
              'Object' => urlencode($oss_input_object));
$request->setInput(json_encode($input));
# Output
$output = array('OutputObject' => urlencode($oss_output_object));
# Output->TemplateId
$output['TemplateId'] = $template_id;
# Output->OpeningList
$opening_video = array('OpenUrl' => 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/'.urlencode($head_object),
                      'Width' => 640,
                      'Start' => 2);
$output['OpeningList'] = array($opening_video);
# Output->TailSlateList
$tailslate_video = array('TailUrl' => 'http://'.$oss_bucket.'.'.$oss_location.'.aliyuncs.com/'.urlencode($tail_object),
                        'Width' => 640,
                        'BlendDuration' => 3,
                        'BgColor' => 'Black');
$output['TailSlateList'] = array($tailslate_video);
# Outputs
$outputs = array($output);
$request->setOutputs(json_encode($outputs));
$request->setOutputBucket($oss_bucket);
$request->setOutputLocation($oss_location);
# PipelineId
$request->setPipelineId($pipeline_id);
# call api
try {
    $response = $client->getAcsResponse($request);
    print 'RequestId is:' . $response->{'RequestId'} . "\n";
    if ($response->{'JobResultList'}->{'JobResult'}[0]->{'Success'}) {
        print 'JobId is:' .

```

```

        $response->{'JobResultList'}->{'JobResult'}[0]->{'Job
    '}>{'JobId'} . "\n";
    } else {
        print 'SubmitJobs Failed code:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'Code
    '}' .
            ' message:' .
            $response->{'JobResultList'}->{'JobResult'}[0]->{'
    Message'} . "\n";
    }
} catch(ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
    getMessage() . "\n";
} catch(ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
    getMessage() . "\n";
}
}

```

3.5.9 创建HLS标准加密 workflow

简介

示例调用API进行创建HLS标准加密 workflow。创建工作流，参见 [新增媒体 workflow](#)。MPS SDK，参见 [安装](#)。

示例代码

```

<?php
include_once 'aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
date_default_timezone_set('PRC');
class HLEncryptionWorkflowDemo {
    private $client;
    private $region = '<region>';
    private $accessKeyId = '<accessKeyId>';
    private $accessKeySecret = '<accessKeySecret>';
    private $pipelineId = "<PipelineId>";
    private $templateId = "S00000001-100020"; #转码模版ID, m3u8模版, 按需
配置
    private $ossLocation = "<OssLocation>";
    private $inputBucket = "<InputBucket>";
    private $inputPath = "<InputPath>"; #如 "HLS-Encryption"
    private $outputBucket = "<OutputBucket>";
    private $encryptionType = "hls-aes-128";
    private $hlsKeyUri = "<解密密钥的URI>"; #如http://decrypt.testdomain
.com
    private $actStart = "Act-Start";
    private $actEncryption = "Act-HLS-Encryption";
    private $actReport = "Act-Report";
    function __construct() {
        $profile = DefaultProfile::getProfile($this->region, $this->
accessKeyId, $this->accessKeySecret);
        $this->client = new DefaultAcsClient($profile);
    }
    function addMediaWorkflow() {
        $request = new Mts\AddMediaWorkflowRequest();
        $request->setName("HLS加密 workflow php");
        $request->setTopology($this->buildWorkflowTopology());
        $response = $this->client->getAcsResponse($request);
        echo json_encode($response);
    }
}

```

```
}
function buildWorkflowTopology() {
    $activities = $this->buildActivities();
    $dependencies = $this->buildDependencies();
    $workflow = array(
        "Activities" => $activities,
        "Dependencies" => $dependencies
    );
    echo json_encode($workflow)."\n";
    return json_encode($workflow);
}
function buildActivities() {
    $activities = [
        $this->actStart => $this->buildStartActivity(),
        $this->actEncryption => $this->buildTranscodeActivity(),
        $this->actReport => $this->buildReportActivity()
    ];
    return $activities;
}
function buildStartActivity() {
    $startActivity = array(
        "Name" => $this->actStart,
        "Type" => "Start",
        "Parameters" => $this->buildStartParameters()
    );
    return $startActivity;
}
function buildStartParameters() {
    $startParameters = array(
        "PipelineId" => $this->pipelineId,
        "InputFile" => $this->buildInputFile()
    );
    return $startParameters;
}
function buildInputFile() {
    $inputFile = array(
        "Bucket" => $this->inputBucket,
        "Location" => $this->ossLocation,
        "ObjectPrefix" => $this->inputPath
    );
    return $inputFile;
}
function buildTranscodeActivity() {
    $transcodeParameters = array(
        "Name" => $this->actEncryption,
        "Type" => "Transcode",
        "Parameters" => $this->buildTranscodeParameters()
    );
    return $transcodeParameters;
}
function buildTranscodeParameters() {
    $transcodeParameters = array(
        "OutputBucket" => $this->outputBucket,
        "OutputLocation" => $this->ossLocation,
        "Outputs" => $this->buildOutputsConfig()
    );
    return $transcodeParameters;
}
function buildOutputsConfig() {
    $output = array(
        "ObjectRegex" => $this->actEncryption."/{"RunId}"/{"FileName
    }",
        "TemplateId" => $this->templateId,
        "Encryption" => $this->buildEncryption()
    );
}
```



```

    );
    $outputs = array($output);
    return $outputs;
}
function buildEncryption() {
    $encryption = array(
        "Type" => $this->encryptionType,
        "KeyUri" => $this->hlsKeyUri
    );
    return $encryption;
}
function buildReportActivity() {
    $reportActivity = array(
        "Name" => $this->actReport,
        "Parameters" => (object)[],
        "Type" => "Report"
    );
    return $reportActivity;
}
function buildDependencies() {
    $subActivityOfStart = array(
        $this->actEncryption
    );
    $subActivityOfTranscode = array(
        $this->actReport
    );
    $dependencies = array(
        $this->actStart => $subActivityOfStart,
        $this->actEncryption => $subActivityOfTranscode,
        $this->actReport => []
    );
    return $dependencies;
}
}
$demo = new HLSEncryptionWorkflowDemo();
$demo->addMediaWorkflow();
?>

```

3.5.10 管道管理

在开通服务时，系统会自动创建一个用户管道。您还可以通过一系列接口管理管道（pipeline）。

例如：SearchPipeline、QueryPipelineList、UpdatePipeline。

搜索管道

可以直接通过SearchPipeline接口搜索管道信息。

```

$region = '<region>';
$accessKeyId = '<accessKeyId>';
$accessKeySecret = '<accessKeySecret>';
$profile = DefaultProfile::getProfile($region, $accessKeyId, $
accessKeySecret);
$client = new DefaultAcsClient($profile);
$request = new Mts\SearchPipelineRequest();
// 如果出错，可能会抛出ClientException或ServerException异常
$response = $client->getAcsResponse($request);
$pipelines = $response->PipelineList->Pipeline;
foreach ($pipelines as $pipeline) {
    echo 'pipeline id:' . $pipeline->Id . ', name:' . $pipeline->
Name . ', state:' . $pipeline->State . "\n";
}

```

```
}
}
```

查询管道

如果已经知道pipelineId, 可以通过pipelineId调用QueryPipelineList接口查询管道信息。

```
$region = '<region>';
$accessKeyId = '<accessKeyId>';
$accessKeySecret = '<accessKeySecret>';
// 已知的管道ID, 多个管道用','分隔
$pipelineIds = '<pipelineIds>';
$profile = DefaultProfile::getProfile($region, $accessKeyId, $
accessKeySecret);
$client = new DefaultAcsClient($profile);
$request = new Mts\QueryPipelineListRequest();
$request->setPipelineIds($pipelineIds);
// 如果出错, 可能会抛出ClientException或ServerException异常
$response = $client->getAcsResponse($request);
$pipelines = $response->PipelineList->Pipeline;
foreach ($pipelines as $pipeline) {
    echo 'pipeline id:' . $pipeline->Id . ', name:' . $pipeline->
Name . ', state:' . $pipeline->State . "\n";
}
```

更新管道

通过UpdatePipeline更新管道信息, 包括更新管道名称, 状态。管道的状态包
括Active、Paused。

```
$region = '<region>';
$accessKeyId = '<accessKeyId>';
$accessKeySecret = '<accessKeySecret>';
$profile = DefaultProfile::getProfile($region, $accessKeyId, $
accessKeySecret);
$client = new DefaultAcsClient($profile);
$request = new Mts\SearchPipelineRequest();
// 如果出错, 可能会抛出ClientException或ServerException异常
$response = $client->getAcsResponse($request);
$pipelines = $response->PipelineList->Pipeline;
$pipeline = $pipelines[0];
$request = new Mts\UpdatePipelineRequest();
$request->setPipelineId($pipeline->Id);
$request->setName($pipeline->Name);
$request->setState($pipeline->State == 'Paused' ? 'Active' : '
Paused');
$response = $client->getAcsResponse($request);
$pipeline = $response->Pipeline;
echo 'pipeline id:' . $pipeline->Id . ', name:' . $pipeline->Name
. ', state:' . $pipeline->State . "\n";
```

3.5.11 查询媒体-使用OSS文件地址

如果您不知道媒体ID (直播走工作流转点播), 可以通过媒体的输入地址进行媒体信息的查询, 接
口为QueryMediaListByUrl。

```
<?php
include_once 'aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
```

```

date_default_timezone_set('PRC');
class QueryMediaListByUrlDemo {
    private $client;
    private $region = '<region>';
    private $accessKeyId = '<accessKeyId>';
    private $accessKeySecret = '<accessKeySecret>';
    function __construct()
    {
        $profile = DefaultProfile::getProfile($this->region, $this->
accessKeyId, $this->accessKeySecret);
        $this->client = new DefaultAcsClient($profile);
    }
    function queryMediaListByUrl()
    {
        $request = new Mts\QueryMediaListByUrlRequest();
        $ossDomain = 'http://<input-bucket>.<region>.aliyuncs.com/';
        #ossObject需要RFC3986编码
        $ossObject = $this->encodeByRFC3986('test/笑傲江湖.mp4');
        $request->setFileURLs($ossDomain.$ossObject);
        $response = $this->client->getAcsResponse($request);
        echo json_encode($response);
    }
    function encodeByRFC3986($arg_1)
    {
        $encodeOssObject="";
        $arraylist = explode("/", $arg_1);
        for($i = 0; $i < count($arraylist); $i++)
        {
            $tmp = rawurlencode($arraylist[$i]);
            $encodeOssObject = $encodeOssObject.$tmp;
            if ($i != count($arraylist) -1) {
                $encodeOssObject = $encodeOssObject."/";
            }
        }
        return $encodeOssObject;
    }
}
$demo = new QueryMediaListByUrlDemo();
$demo->queryMediaListByUrl();
?>

```

3.5.12 新增媒体

新增媒体，添加视频文件到媒体库。

```

<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
# Step 1 set region
$REGION = "cn-shenzhen";
$OSS_REGION = "oss-cn-shenzhen";
$mtsEndpoint = "mts." + REGION + ".aliyuncs.com";
# Step 2.set accesskey & keySecret
$accessKeyId = "";
$accessKeySecret = "";
# 创建DefaultAcsClient实例并初始化
$clientProfile = DefaultProfile::getProfile(
    $REGION, # 您的 Region ID
    $accessKeyId, # 您的 AccessKey ID
    $accessKeySecret # 您的 AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);

```

```
$request = new Mts\AddMediaRequest();
$request->setAcceptFormat('JSON');
$request->setFileURL("http://mtb-sz-in.oss-cn-shenzhen.aliyuncs.com/
media/r180-ABC.mp4");
$request->setMediaWorkflowId("829bed0300994057a49e4f16de957e34");
# 发起请求并处理返回
try {
    $response = $client->getAcsResponse($request);
    print 'RequestId is:' . $response->{'RequestId'} . "\n";
    print "Response:".json_encode($response);
} catch(ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
} catch(ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
}
?>
```

3.5.13 新增媒体工作流

新增媒体工作流，您可以对MPS服务提供的活动（例如，转码、截图等活动）进行组装，拓扑结构如下。

```
<?php
include_once 'aliyun-openapi-php-sdk/aliyun-php-sdk-core/Config.php';
use Mts\Request\V20140618 as Mts;
# Step 1 set region
$REGION = "cn-shenzhen";
$OSS_REGION = "oss-cn-shenzhen";
$mtsEndpoint = "mts." + REGION + ".aliyuncs.com";
# Step 2.set accesskey & keySecret
$accessKeyId = "";
$accessKeySecret = "";
# Step 3.set mps transcoding queue id
$PIPELINE_ID = "38bba54d524448be92d277caaa8da118";
# 创建DefaultAcsClient实例并初始化
$clientProfile = DefaultProfile::getProfile(
    $REGION, # 您的 Region ID
    $accessKeyId, # 您的 AccessKey ID
    $accessKeySecret # 您的 AccessKey Secret
);
$client = new DefaultAcsClient($clientProfile);
$request = new Mts\AddMediaWorkflowRequest();
$request->setAcceptFormat('JSON');
$request->setName("Sequential-workflow");
$startActivity = array(
    "Type"=>"Start",
    "Parameters"=>array(
        "InputFile"=>array(
            "Bucket"=> "mtb-sz-in",
            "Location"=> $OSS_REGION,
            "ObjectPrefix"=> "media/"
        ),
        "PipelineId"=>$PIPELINE_ID
    )
);
$transcodeActivity = array(
    "Type"=>"Transcode",
    "Parameters"=> array (
        "Outputs"=>array(
            array(
```

```
        "OutputObject"=> urlencode("transcode/{ObjectPrefix}/{FileName}.{ExtName}"),
        "TemplateId"=> "S00000001-000070"
    )
    ),
    "OutputLocation"=> $OSS_REGION,
    "OutputBucket"=>"mtb-sz-out"
)
);
$reportActivity = array(
    "Type"=> "Report",
    "Parameters"=> array(
        "PublishType"=>"Auto"
    )
);
$topology = array(
    "Activities"=> array(
        "startNode"=>$startActivity,
        "transcodingNode"=>$transcodeActivity,
        "reportNode"=>$reportActivity
    ),
    "Dependencies"=>array (
        "startNode"=>array("transcodingNode"),
        "transcodingNode"=>array("reportNode"),
        "reportNode"=>array()
    )
);
$request->setTopology(json_encode($topology));
# 发起请求并处理返回
try {
    $response = $client->getAcsResponse($request);
    print 'RequestId is:' . $response->{'RequestId'} . "\n";
    print "Response:".json_encode($response);
} catch(ServerException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
} catch(ClientException $e) {
    print 'Error: ' . $e->getErrorCode() . ' Message: ' . $e->
getMessage() . "\n";
}
?>
```

4 播放器SDK

MPS播放器已和点播播放器合并，您可以直接参考点播提供的播放器。

参见 [播放器SDK产品介绍及使用说明](#)。



说明:

MPS用户可以使用新版提供的高级播放器进行升级。

5 Demo 工程

目前阿里云官方提供的媒体处理服务 SDK 分为 Java、Python和PHP三种语言版本，具体安装和使用详情说明如下。

- [多地域支持](#)
- [Java](#)
- [PHP](#)
- [Python](#)

[Demo 工程](#)