

人脸识别服务

SDK 参考

文档版本

01

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目录

1 Java SDK	1
1.1 入门指导.....	1
1.2 SDK 接口示例.....	2
1.3 SDK & API 对应关系.....	3
2 Python SDK	5
2.1 入门指导.....	5
2.2 SDK 接口示例.....	6
2.3 SDK & API 对应关系.....	7
3 Go SDK	9
3.1 入门指导.....	9
3.2 SDK 接口示例.....	9
3.3 SDK & API 对应关系.....	11
4 CSharp SDK	13
4.1 入门指导.....	13
4.2 SDK 接口示例.....	13
4.3 SDK & API 对应关系.....	14
A 修订记录	17

1 Java SDK

1.1 入门指导

环境准备

1. 获取API相关文档，人脸识别服务的API请见《[人脸识别API参考](#)》。
2. 获取人脸识别服务的Endpoint，请参见[地区和终端节点](#)。
3. 开通人脸识别服务：登录[人脸识别管理控制台](#)，选择对应的子服务，单击右侧的“开通服务”。
服务开通一次即可，后续使用时无需再开通。
4. 获取华为云账号的AK/SK。
如果之前没有生成过AK/SK，可登录“[我的凭证](#)”界面，选择“管理访问密钥 > 新增访问密钥”来获取。
5. 已经安装好JDK，Java SDK适用于JDK1.8+。

说明

- 人脸识别服务提供的SDK暂不支持访问重试，如果访问异常，SDK会直接返回本次的请求结果，所以需要客户端自行建立重试机制。
- 安卓系统使用人脸识别的Java SDK时，不支持主线程直接调用，建议使用子线程。
- 使用java SDK中的Demo时，因readAllBytes()为JDK1.9+中方法，建议您使用JDK1.9+。

SDK 获取和安装

以Eclipse为例，创建Java工程后，执行以下步骤，导入JAR文件到新建的工程中：

1. 下载[SDK的JAR文件](#)。
2. 将下载的JAR文件复制到工程文件夹中。
3. 在Eclipse中打开工程，右键单击该项工程，选择“Properties”。
4. 在弹出的对话框中，单击“Java Build Path”，然后在“Libraries”页签下单击“Add JARs”，添加下载的JAR文件。
5. 单击OK。

本文中涉及的服务使用同一个JAR文件。

1.2 SDK 接口示例

V1 版本 SDK 示例

1. 构造服务客户端

```
String ak = "ak";
String sk = "sk";
String projectId = "projectId";
//Proxy info, 当您需要使用代理才可以访问到服务时, 可在此处增加代理信息
ProxyHostInfo proxyHostInfo = new ProxyHostInfo("proxy",
8080,
"UserName",
"Password"
);
//Service info
String url = "https://face.cn-north-4.myhuaweicloud.com";
String region = "cn-north-4";
AuthInfo authInfo = new AuthInfo(url, region, ak, sk);
FrsClient frsClient = new FrsClient(authInfo, projectId);
//FrsClient frsClient = new FrsClient(authInfo, projectId, proxyHostInfo);//当您需要代理才可以访问到服务时, 在第三个参数增加代理信息即可
```

2. 创建人脸集

```
CreateExternalFields createExternalFields = new CreateExternalFields();
createExternalFields.addField("testInteger", FieldType.INTEGER);
CreateFaceSetResult createFaceSetResult = frsClient.getFaceSetService().createFaceSet(faceSetName,
faceSetCapacity, createExternalFields);
```

3. 添加人脸

```
String imageId = "image1";
File image = new File("data/face.jpg");
byte[] fileData = FileUtils.readFileToByteArray(image);
String imageBase64 = Base64.encodeBase64String(fileData);
AddExternalFields addExternalFields = new AddExternalFields();
addExternalFields.addField("testInteger", 123);
AddFaceResult addFaceResult = frsClient.getFaceService().addFaceByBase64(faceSetName, imageId,
imageBase64, addExternalFields);
```

4. 调用人脸检测服务

```
String obsUrl = "/bucket/face.jpg";
String attr = "0,1,2,3,4,5";
DetectFaceResult detectFaceResult = frsClient.getDetectService().detectFaceByObsUrl(obsUrl, attr);
```

V2 版本 SDK 示例

1. 构造服务客户端

```
String ak = "ak";
String sk = "sk";
String projectId = "projectId";
//Proxy info, 当您需要使用代理才可以访问到服务时, 可在此处增加代理信息
ProxyHostInfo proxyHostInfo = new ProxyHostInfo("proxy",
8080,
"UserName",
"Password"
);
//Service info
String url = "https://face.cn-north-4.myhuaweicloud.com";
String region = "cn-north-4";
AuthInfo authInfo = new AuthInfo(url, region, ak, sk);
FrsClient frsClient = new FrsClient(authInfo, projectId);
//FrsClient frsClient = new FrsClient(authInfo, projectId, proxyHostInfo);//当您需要代理才可以访问到服务时, 在第三个参数增加代理信息即可
```

2. 创建人脸集

```
CreateExternalFields createExternalFields = new CreateExternalFields();
createExternalFields.addField("testInteger", FieldType.INTEGER);
```

```
CreateFaceSetResult createFaceSetResult =
frsClient.getV2().getFaceSetService().createFaceSet(faceSetName, faceSetCapacity,
createExternalFields);
```

3. 添加人脸

```
String imageId = "image1";
File image = new File("data/face.jpg");
byte[] fileData = FileUtils.readFileToByteArray(image);
String imageBase64 = Base64.encodeBase64String(fileData);
AddExternalFields addExternalFields = new AddExternalFields();
addExternalFields.addField("testInteger", 123);
AddFaceResult addFaceResult = frsClient.getV2().getFaceService().addFaceByBase64(faceSetName,
imageId, imageBase64, addExternalFields);
```

4. 调用人脸检测服务

```
String obsUrl = "/bucket/face.jpg";
String attr = "1,2";
DetectFaceResult detectFaceResult = frsClient.getV2().getDetectService().detectFaceByObsUrl(obsUrl,
attr);
```

1.3 SDK & API 对应关系

接口	方法	API
CompareService	compareFaceByBase64	POST /v1/{project_id}/face-compare
	compareFaceByFile	POST /v2/{project_id}/face-compare
	compareFaceByObsUrl	
DetectService	detectFaceByBase64	POST /v1/{project_id}/face-detect
	detectFaceByFile	POST /v2/{project_id}/face-detect
	detectFaceByObsUrl	
FaceService	addFaceByBase64	POST /v1/{project_id}/face-sets/{face_set_name}/faces
	addFaceByFile	POST /v2/{project_id}/face-sets/{face_set_name}/faces
	addFaceByObsUrl	faces
	getFaces	GET /v1/{project_id}/face-sets/{face_set_name}/faces?offset=xxx&limit=xxx GET /v2/{project_id}/face-sets/{face_set_name}/faces?offset=xxx&limit=xxx
	getFace	GET /v1/{project_id}/face-sets/{face_set_name}/faces?face_id={face_id} GET /v2/{project_id}/face-sets/{face_set_name}/faces?face_id={face_id}
	deleteFaceByFaceId	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?external_image_id=imageId DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?external_image_id=imageId

接口	方法	API
	deleteFaceByExternalId	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?face_id=faceId DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?face_id=faceId
	deleteFaceByFieldId	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?id=home DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?id=home
FaceSetService	createFaceSet	POST /v1/{project_id}/face-sets POST /v2/{project_id}/face-sets
	getAllFaceSets	GET /v1/{project_id}/face-sets GET /v2/{project_id}/face-sets
	getFaceSet	GET /v1/{project_id}/face-sets/{face_set_name} GET /v2/{project_id}/face-sets/{face_set_name}
	deleteFaceSet	DELETE /v1/{project_id}/face-sets/{face_set_name} DELETE /v2/{project_id}/face-sets/{face_set_name}
LiveDetectService	liveDetectByBase64	POST /v1/{project_id}/live-detect
	liveDetectByFile	POST /v1/{project_id}/live-detect-face
	liveDetectByObsUrl	
	liveDetectFaceByBase64	
	liveDetectFaceByFile	
	liveDetectFaceByObsUrl	
SearchService	searchFaceByBase64	POST /v1/{project_id}/face-sets/{face_set_name}/search
	searchFaceByFile	POST /v2/{project_id}/face-sets/{face_set_name}/search
	searchFaceByObsUrl	search
	searchFaceByFaceId	search

2 Python SDK

2.1 入门指导

环境准备

1. 获取API相关文档，人脸识别服务的API请见《[人脸识别API参考](#)》。
2. 获取人脸识别服务的Endpoint，请参见[地区和终端节点](#)。
3. 开通人脸识别服务：登录[人脸识别管理控制台](#)，选择对应的子服务，单击右侧的“开通服务”。
服务开通一次即可，后续使用时无需再开通。
4. 获取华为云账号的AK/SK。
如果之前没有生成过AK/SK，可登录“[我的凭证](#)”界面，选择“管理访问密钥 > 新增访问密钥”来获取。
5. 已经安装好Python环境，Python SDK适用于Python2.7、Python3.6。

说明

人脸识别服务提供的SDK暂不支持访问重试，如果访问异常，SDK会直接返回本次的请求结果，所以需要客户端自行建立重试机制。

SDK 获取和安装

1. 下载人脸识别服务的[Python SDK](#)并解压。
2. 下载和安装[setuptools](#)工具。
3. 命令行切换到Python SDK解压目录。
4. 在SDK目录中，执行**Python setup.py install**命令安装Python SDK到开发环境，或者将.py文件直接引入项目。

说明

人脸识别Python编程时要引用frsclient文件夹下所有的文件：**from frsclient import ***。

2.2 SDK 接口示例

V1 版本 SDK 示例

1. 构造服务客户端

```
ak = "ak"
sk = "sk"
project_id = "projectId"
end_point = "https://face.cn-north-4.myhuaweicloud.com"
proxy = {"http": "http://127.0.0.1:1234",
         "https": "http://127.0.0.1:1234"}
auth_info = AuthInfo(ak=ak, sk=sk, end_point=end_point)
frs_client = FrsClient(auth_info=auth_info, project_id=project_id)
# frs_client = FrsClient(auth_info=auth_info, project_id=project_id, proxies=proxy) #当您需要代理才可以
# 访问到服务时，在第三个参数增加代理信息即可
```

2. 创建人脸集

```
fss = frs_client.get_face_set_service()
external_fields = {"timestamp": {"type": "long"}, "id": {"type": "string"}, "number": {"type": "integer"}}
ret = fss.create_face_set("faceSetName", 10000, external_fields)
```

3. 添加人脸

```
fs = frs_client.get_face_service()
external_fields = {"timestamp": 12, "id": "home"}
res = fs.add_face_by_obs_url("faceSetName", "/obs/image.jpg", "externalImageId", external_fields)
```

4. 人脸检测

```
ds = frs.get_detect_service()
res = ds.detect_face_by_file("imagePath", "0,1,2,3")
```

V2 版本 SDK 示例

1. 构造服务客户端

```
ak = "ak"
sk = "sk"
project_id = "projectId"
end_point = "https://face.cn-north-4.myhuaweicloud.com"
proxy = {"http": "http://127.0.0.1:1234",
         "https": "http://127.0.0.1:1234"}
auth_info = AuthInfo(ak=ak, sk=sk, end_point=end_point)
frs_client = FrsClient(auth_info=auth_info, project_id=project_id)
# frs_client = FrsClient(auth_info=auth_info, project_id=project_id, proxies=proxy) #当您需要代理才可以
# 访问到服务时，在第三个参数增加代理信息即可
```

2. 创建人脸集

```
fss = frs_client.get_v2().get_face_set_service()
external_fields = {"timestamp": {"type": "long"}, "id": {"type": "string"}, "number": {"type": "integer"}}
ret = fss.create_face_set("faceSetName", 10000, external_fields)
```

3. 添加人脸

```
fs = frs_client.get_v2().get_face_service()
external_fields = {"timestamp": 12, "id": "home"}
res = fs.add_face_by_obs_url("faceSetName", "/obs/image.jpg", "externalImageId", external_fields)
```

4. 人脸检测

```
ds = frs.get_v2().get_detect_service()
res = ds.detect_face_by_file("imagePath", "1,2")
```

2.3 SDK & API 对应关系

接口	方法	API
CompareService	compare_face_by_base64	POST /v1/{project_id}/face-compare POST /v2/{project_id}/face-compare
	compare_face_by_file	
	compare_face_by_obs_url	
DetectService	detect_face_by_base64	POST /v1/{project_id}/face-detect POST /v2/{project_id}/face-detect
	detect_face_by_file	
	detect_face_by_obs_url	
FaceService	add_face_by_base64	POST /v1/{project_id}/face-sets/{face_set_name}/faces
	add_face_by_file	POST /v2/{project_id}/face-sets/{face_set_name}/faces
	add_face_by_obs_url	
	get_faces	GET /v1/{project_id}/face-sets/{face_set_name}/faces? offset=xxx&limit=xxx GET /v2/{project_id}/face-sets/{face_set_name}/faces? offset=xxx&limit=xxx
	get_face	GET /v1/{project_id}/face-sets/{face_set_name}/faces?face_id={face_id} GET /v2/{project_id}/face-sets/{face_set_name}/faces?face_id={face_id}
	delete_face_by_face_id	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ? external_image_id=imageID DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ? external_image_id=imageID
	delete_face_by_external_image_id	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?face_id=faceID DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?face_id=faceID

接口	方法	API
	delete_face_by_file_id	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?id=home DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?id=home
FaceSetService	create_face_set	POST /v1/{project_id}/face-sets POST /v2/{project_id}/face-sets
	get_all_face_sets	GET /v1/{project_id}/face-sets GET /v2/{project_id}/face-sets
	get_face_set	GET /v1/{project_id}/face-sets/{face_set_name} GET /v2/{project_id}/face-sets/{face_set_name}
	delete_face_set	DELETE /v1/{project_id}/face-sets/{face_set_name} DELETE /v2/{project_id}/face-sets/{face_set_name}
LiveDetectService	live_detect_by_base64	POST /v1/{project_id}/live-detect
	live_detect_by_file	
	live_detect_by_obs_url	
SearchService	search_face_by_base64	POST /v1/{project_id}/face-sets/{face_set_name}/search POST /v2/{project_id}/face-sets/{face_set_name}/search
	search_face_by_file	
	search_face_by_obs_url	
	search_face_by_face_id	

3 Go SDK

3.1 入门指导

环境准备

1. 获取API相关文档，人脸识别服务的API请见《[人脸识别API参考](#)》。
2. 获取人脸识别服务的Endpoint，请参见[地区和终端节点](#)。
3. 开通人脸识别服务：登录[人脸识别管理控制台](#)，选择对应的子服务，单击右侧的“开通服务”。
服务开通一次即可，后续使用时无需再开通。
4. 获取华为云账号的AK/SK。
如果之前没有生成过AK/SK，可登录“[我的凭证](#)”界面，选择“管理访问密钥 > 新增访问密钥”来获取。
5. 已经安装好Go，并设置好Go语言环境变量。

说明

人脸识别服务提供的SDK暂不支持访问重试，如果访问异常，SDK会直接返回本次的请求结果，所以需要客户端自行建立重试机制。

SDK 获取和安装

1. 下载人脸识别服务的[Go SDK](#)并解压。
2. 使用Eclipse新建Go工程，将Go SDK文件夹下的全部内容拷贝至新建工程中的文件夹下。
3. 右键单击建好的Go工程，运行弹出菜单中的“Build Project”命令编译工程并等待编译完成。

3.2 SDK 接口示例

V1 版本 SDK 示例

1. 构造服务客户端

```
authInfo := param.AuthInfo{EndPoint: "https://face.cn-north-4.myhuaweicloud.com", Ak: "ak", Sk: "sk"}
frsClient := service.NewFrsClient(&authInfo, "projectId")
//proxyInfo := param.ProxyHostInfo{Proxy: "http://127.0.0.1:8080"}
//frsClient := service.NewFrsClientWithProxy(&authInfo, "projectId", &proxyInfo)//当您需要代理才可以
访问到服务时，在第三个参数增加代理信息即可
```

2. 创建人脸集

```
externalFields := param.NewCreateExternalFields()
externalFields.AddField("testInteger", param.INTEGER)
result, err := frsClient.GetFaceSetService().CreateFaceSetWithExtFields("FaceSetName", 10000,
externalFields)
if nil != err {
fmt.Println(err.Error())
} else {
fmt.Println(result)
}
```

3. 添加人脸

```
externalFields := param.NewAddExternalFields()
externalFields.AddField("testInteger", 123)
result, err := frsClient.GetFaceService().AddFaceByFileFull("faceSetName", "externalImageId",
"imagePath", externalFields)
if nil != err {
fmt.Println(err.Error())
} else {
fmt.Println(result)
}
```

4. 人脸检测

```
detectResult, err := frsClient.GetDetectService().DetectFaceByObsUrlWithAttr("/obs/image.jpg", "0,1,2")
if nil != err {
fmt.Println(err.Error())
} else {
fmt.Println(detectResult)
}
```

V2 版本 SDK 示例

1. 构造服务客户端

```
authInfo := param.AuthInfo{EndPoint: "https://face.cn-north-4.myhuaweicloud.com", Ak: "ak", Sk: "sk"}
frsClient := service.NewFrsClient(&authInfo, "projectId")
//proxyInfo := param.ProxyHostInfo{Proxy: "http://127.0.0.1:8080"}
//frsClient := service.NewFrsClientWithProxy(&authInfo, "projectId", &proxyInfo)//当您需要代理才可以
访问到服务时，在第三个参数增加代理信息即可
```

2. 创建人脸集

```
externalFields := param.NewCreateExternalFields()
externalFields.AddField("testInteger", param.INTEGER)
result, err := frsClient.GetV2().GetFaceSetService().CreateFaceSetWithExtFields("FaceSetName", 10000,
externalFields)
if nil != err {
fmt.Println(err.Error())
} else {
fmt.Println(result)
}
```

3. 添加人脸

```
externalFields := param.NewAddExternalFields()
externalFields.AddField("testInteger", 123)
result, err := frsClient.GetV2().GetFaceService().AddFaceByFileFull("faceSetName", "externalImageId",
"imagePath", externalFields)
if nil != err {
fmt.Println(err.Error())
} else {
fmt.Println(result)
}
```

4. 人脸检测

```
detectResult, err := frsClient.GetV2().GetDetectService().DetectFaceByObsUrlWithAttr("/obs/
image.jpg", "0,1,2")
```

```

if nil != err {
    fmt.Println(err.Error())
} else {
    fmt.Println(detectResult)
}

```

3.3 SDK & API 对应关系

接口	方法	API
CompareService	CompareFaceByBase64	POST /v1/{project_id}/face-compare POST /v2/{project_id}/face-compare
	CompareFaceByFile	
	CompareFaceByObsUrl	
DetectService	DetectFaceByBase64	POST /v1/{project_id}/face-detect POST /v2/{project_id}/face-detect
	DetectFaceByFile	
	DetectFaceByObsUrl	
FaceService	AddFaceByBase64	POST /v1/{project_id}/face-sets/ {face_set_name}/faces
	AddFaceByFile	POST /v2/{project_id}/face-sets/ {face_set_name}/faces
	AddFaceByObsUrl	
	GetFaces	GET /v1/{project_id}/face-sets/ {face_set_name}/faces? offset=xxx&limit=xxx GET /v2/{project_id}/face-sets/ {face_set_name}/faces? offset=xxx&limit=xxx
	GetFace	GET /v1/{project_id}/face-sets/ {face_set_name}/faces?face_id={face_id} GET /v2/{project_id}/face-sets/ {face_set_name}/faces?face_id={face_id}
	DeleteFaceByFaceId	DELETE /v1/{project_id}/face-sets/ {face_set_name}/faces ? external_image_id=imageID DELETE /v2/{project_id}/face-sets/ {face_set_name}/faces ? external_image_id=imageID

接口	方法	API
	DeleteFaceByExternalImageId	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?face_id=faceID DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?face_id=faceID
	DeleteFaceByFieldId	DELETE /v1/{project_id}/face-sets/{face_set_name}/faces ?id=home DELETE /v2/{project_id}/face-sets/{face_set_name}/faces ?id=home
FaceSetService	CreateFaceSet	POST /v1/{project_id}/face-sets POST /v2/{project_id}/face-sets
	GetAllFaceSets	GET /v1/{project_id}/face-sets GET /v2/{project_id}/face-sets
	GetFaceSet	GET /v1/{project_id}/face-sets/{face_set_name} GET /v2/{project_id}/face-sets/{face_set_name}
	DeleteFaceSet	DELETE /v1/{project_id}/face-sets/{face_set_name} DELETE /v2/{project_id}/face-sets/{face_set_name}
LiveDetectService	LiveDetectByBase64	POST /v1/{project_id}/live-detect
	LiveDetectByFile	
	LiveDetectByObsUrl	
SearchService	SearchFaceByBase64	POST /v1/{project_id}/face-sets/{face_set_name}/search
	SearchFaceByFile	POST /v2/{project_id}/face-sets/{face_set_name}/search
	SearchFaceByObsUrl	
	SearchFaceByFaceId	

4 CSharp SDK

4.1 入门指导

环境准备

1. 获取API相关文档，人脸识别服务的API请见《[人脸识别API参考](#)》。
2. 获取人脸识别服务的Endpoint，请参见[地区和终端节点](#)。
3. 开通人脸识别服务：登录[人脸识别管理控制台](#)，选择对应的子服务，单击右侧的“开通服务”。
服务开通一次即可，后续使用时无需再开通。
4. 获取华为云账号的AK/SK。
如果之前没有生成过AK/SK，可登录“[我的凭证](#)”界面，选择“管理访问密钥 > 新增访问密钥”来获取。
5. 已经安装好.net开发环境。

说明

人脸识别服务提供的SDK暂不支持访问重试，如果访问异常，SDK会直接返回本次的请求结果，所以需要客户端自行建立重试机制。

SDK 获取和安装

下载[CSharp SDK的源码](#)。

4.2 SDK 接口示例

V1 版本 SDK 示例

1. 构造服务客户端

```
AuthInfo authInfo = new AuthInfo("https://face.cn-north-4.myhuaweicloud.com", "ak", "sk");
FrsClient frsClient = new FrsClient(authInfo, "project id");
//ProxyHostInfo proxy := new ProxyHostInfo("host", 8080);
//FrsClient frsClient = new FrsClient (authInfo, "projectId", proxy);//当您需要代理才可以访问到服务时，
在第三个参数增加代理信息即可
```


2. 创建人脸集

```
CreateExternalFields createExternalFields = new CreateExternalFields();
createExternalFields.AddField("testInt", FieldType.INTEGER);
createExternalFields.AddField("testStr", FieldType.STRING);
CreateFaceSetResult createFaceSetResult =
frsClient.GetFaceSetService().CreateFaceSet("face_set_name_test", 10000, createExternalFields);
Console.WriteLine(createFaceSetResult.GetJsonString());
```

3. 添加人脸

```
AddExternalFields addExternalFields = new AddExternalFields();
addExternalFields.AddField("testInt", 1);
addExternalFields.AddField("testStr", "str");
AddFaceResult addFaceResult = frsClient.GetFaceService().AddFaceByFile("face_set_name_test", "/
resource/3.png", addExternalFields);
Console.WriteLine(addFaceResult.GetJsonString());
```

4. 人脸检测

```
DetectFaceResult detectFaceResult = frsClient.GetDetectService().DetectFaceByUrl("/obs/1.jpg",
"0,1,2");
Console.WriteLine(detectFaceResult.GetJsonString());
DetectFaceResult detectFaceResult2 = frsClient.GetDetectService().DetectFaceByFile("/resource/
1.jpeg", "1,2");
Console.WriteLine(detectFaceResult2.GetJsonString());
```

V2 版本 SDK 示例

1. 构造服务客户端

```
AuthInfo authInfo = new AuthInfo("https://face.cn-north-4.myhuaweicloud.com", "ak", "sk");
FrsClient frsClient = new FrsClient(authInfo, "project id");
//ProxyHostInfo proxy := new ProxyHostInfo("host", 8080);
//FrsClient frsClient = new FrsClient (authInfo, "projectId", proxy);//当您需要代理才可以访问到服务时,
在第三个参数增加代理信息即可
```

2. 创建人脸集

```
CreateExternalFields createExternalFields = new CreateExternalFields();
createExternalFields.AddField("testInt", FieldType.INTEGER);
createExternalFields.AddField("testStr", FieldType.STRING);
CreateFaceSetResult createFaceSetResult =
frsClient.GetV2().GetFaceSetService().CreateFaceSet("face_set_name_test", 10000,
createExternalFields);
Console.WriteLine(createFaceSetResult.GetJsonString());
```

3. 添加人脸

```
AddExternalFields addExternalFields = new AddExternalFields();
addExternalFields.AddField("testInt", 1);
addExternalFields.AddField("testStr", "str");
AddFaceResult addFaceResult =
frsClient.GetV2().GetFaceService().AddFaceByFile("face_set_name_test", "/resource/3.png",
addExternalFields);
Console.WriteLine(addFaceResult.GetJsonString());
```

4. 人脸检测

```
DetectFaceResult detectFaceResult = frsClient.GetV2().GetDetectService().DetectFaceByUrl("/obs/
1.jpg", "0,1,2");
Console.WriteLine(detectFaceResult.GetJsonString());
DetectFaceResult detectFaceResult2 = frsClient.GetV2().GetDetectService().DetectFaceByFile("/
resource/1.jpeg", "1,2");
Console.WriteLine(detectFaceResult2.GetJsonString());
```

4.3 SDK & API 对应关系

接口	方法	API
CompareService	CompareFaceByBase64	POST /v1/{project_id}/face-compare
	CompareFaceByFile	POST /v2/{project_id}/face-compare

接口	方法	API
	CompareFaceByUrl	
DetectService	DetectFaceByBase64	POST /v1/{project_id}/face-detect
	DetectFaceByFile	POST /v2/{project_id}/face-detect
	DetectFaceByUrl	
FaceService	AddFaceByBase64	POST /v1/{project_id}/face-sets/ {face_set_name}/faces
	AddFaceByFile	POST /v2/{project_id}/face-sets/ {face_set_name}/faces
	AddFaceByUrl	
	GetFaces	GET /v1/{project_id}/face-sets/ {face_set_name}/faces? offset=xxx&limit=xxx GET /v2/{project_id}/face-sets/ {face_set_name}/faces? offset=xxx&limit=xxx
	GetFace	GET /v1/{project_id}/face-sets/ {face_set_name}/faces? face_id={face_id} GET /v2/{project_id}/face-sets/ {face_set_name}/faces? face_id={face_id}
	DeleteFaceByFaceId	DELETE /v1/{project_id}/face-sets/ {face_set_name}/faces ? external_image_id=imageID DELETE /v2/{project_id}/face-sets/ {face_set_name}/faces ? external_image_id=imageID
	DeleteFaceByExternalImageId	DELETE /v1/{project_id}/face-sets/ {face_set_name}/faces ? face_id=faceID DELETE /v2/{project_id}/face-sets/ {face_set_name}/faces ? face_id=faceID
	DeleteFaceByFieldId	DELETE /v1/{project_id}/face-sets/ {face_set_name}/faces ?id=home DELETE /v2/{project_id}/face-sets/ {face_set_name}/faces ?id=home
FaceSetService	CreateFaceSet	POST /v1/{project_id}/face-sets POST /v2/{project_id}/face-sets
	GetAllFaceSets	GET /v1/{project_id}/face-sets GET /v2/{project_id}/face-sets

接口	方法	API
	GetFaceSet	GET /v1/{project_id}/face-sets/ {face_set_name} GET /v2/{project_id}/face-sets/ {face_set_name}
	DeleteFaceSet	DELETE /v1/{project_id}/face-sets/ {face_set_name} DELETE /v2/{project_id}/face-sets/ {face_set_name}
LiveDetectService	LiveDetectByBase64	POST /v1/{project_id}/live-detect
	LiveDetectByFile	
	LiveDetectByObsUrl	
SearchService	SearchFaceByBase64	POST /v1/{project_id}/face-sets/ {face_set_name}/search
	SearchFaceByFile	
	SearchFaceByObsUrl	POST /v2/{project_id}/face-sets/ {face_set_name}/search
	SearchFaceByFaceId	

A 修订记录

发布日期	修改说明
2019-01-30	第三次正式发布，Python SDK样例与SDK代码风格同步。 修改如下章节： <ul style="list-style-type: none">• 入门指导• SDK接口示例• SDK & API对应关系
2018-12-28	第二次正式发布，新增 CSharp SDK 。
2018-12-12	第一次正式发布。