

Using REST APIs

- Using REST APIs, on page 1
- Importing Configuration Using RESTful API, on page 2
- Exporting Configuration Using RESTful API, on page 2

Using REST APIs

This section explains how you can use REST APIs.

1. Create a user.

To create a new user, see Adding Users procedure in Managing Users.

2. Call auth REST API to create a token.

Encode the username and password with base 64. Fill the encode output into the Authentication Header.

The following is a sample configuration to use REST API:

```
User: admin
Password: bell
Get the Base64 under Linux: echo -n 'admin:lab' | base64
Base64 encode output: YWRtaW46bGFi
curl -X POST "https://{hostname}/api/auth/v1/token" -H "accept: application/json" -H
"authorization: Basic YWRtaW46bGFi"
Response code: 201
Response body
{
    "access_token":
    "eyJhbGci0iJIUzINNISInR5cCI6IkpXVCJ9.eyJyb2xlIjoiYXBpLWFkbWluIiwic2FsdCI6IlViQ2daamt
IWHd6RUNzS1EiLCJleHAi0jE1NjQ2NTA2MTd9.x7ccHcOn6fLvHc_ajLJxQEY1ftvRlZaJH9K_YZxlues",
    "refresh_token": "lYYtZqgVhnsnBJgSHbigRzeEaLnWziMpHJKVzgHA",
    "refresh_token_expire": 1567221017,
    "token_type": "jwt"
}
```

3. You can use the access token created in the previous step to make individual REST API calls.

The following is a sample configuration to make individual REST API calls, with user as access_token with header Authorization: Bearer.

```
curl -X GET https://{hostname}/api/rbac/v1/identitymgmt/user -H "accept: application/json"
-H "Authorization: Bearer
eyJhGciOiJIUZIINiISInF5cC16TkpXvCJ9.eyJlc2VybnFtZS16TmFkbVluLiwian9sZS16TmpUWFkbVlufGFws12aW3ZXJ8XXBpIWkaXVvanhc6ktYWRtaW4
ilCJzYWx0IjoiZU9ZRORERFB5VFVwaEg1WCISInt/4cCIAMY4MIC3Nzg2NCwic3ViIjoiYWREtaW4ifQ.gYIFgh1usN4uN6ok0Ey8sANPIqRw VdVinvtqk1zkNDU"
-k
{
"userDetailList":
ſ
"groupList":
Γ
"admin",
"api-admin",
"api-editor",
"api-viewer"
],
"username": "admin",
"passwordExpiryPeriod": "90"
}
}
```

Importing Configuration Using RESTful API

You can import the Cisco Operations Hub configuration and check the status of the import operation using the following APIs:

```
https://<HostName>/utility/v1/config/import
https://<HostName>/utility/v1/config/operation/status
```

Exporting Configuration Using RESTful API

You can export the Cisco Operations Hub configuration and check the status of the export operation using the following APIs:

```
https://<HostName>/utility/v1/config/export
https://<HostName>/utility/v1/config/operation/status
```