

SECTIGO

SECTIGO® IoT MANAGER
API Reference Guide
1.0.0

IOTAPI010000

March 2019

Sectigo IoT Manager

API Reference Guide, 1.0.0 IOTAPI010000

Copyright © 2008, 2019, Sectigo.

All rights reserved.

The documentation contains proprietary information; it is provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright and other intellectual and industrial property laws.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to Sectigo in writing. This document is not warranted to be error-free.

Except as may be expressly permitted in your license agreement, the documentation may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

The documentation is produced for general use with a variety of information management applications. It is not produced or intended for use with any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this documentation in conjunction with dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure its safe use. Sectigo and its affiliates disclaim any liability for any damages caused by such use of the documentation.

Sectigo, Sectigo, CodeGuard are registered trademarks of Sectigo Limited and/or its affiliates. Other names may be trademarks of their respective owners.

The documentation may provide links to websites and access to content, products, and services from third parties. Sectigo is not responsible for the availability of, or any content provided on, third-party websites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Sectigo is not responsible for: (a) the quality of third-party products or services; (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Sectigo is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Contents

About Sectigo	3
About Sectigo IoT Manager	3
Sectigo Support Contact Information	3
About This Guide	4
API Instructions	5
How to create batches by uploading CSRs	5
How to create batches with generated keys and CNs	5
API Function List with Examples	6
Authenticating to the API	6
Example Body	6
Example Response	6
List available profiles	7
Example Response	7
Create a batch using CSRs	8
Body Requirements	8
Example Response	8
Get Generator information	9
Example Response	9
Create a batch using a generator	10
Example Request Body	10
Example Response	10
Get a list of batches	11
Example Request Body	11
Example Response	12
Get detailed batch information	13
Example Response	13
Download a specific batch	13
Get profile parameters	14
Example Response	14

About Sectigo IoT Manager

Sectigo IoT Manager provides trusted, mutual-authentication solutions for all IoT devices and networks. Using X.509 PKI certificates and custom hybrid TLS/SSL certificates, our high-availability, batch-issuance system allows for administrators to easily enroll, download and decrypt certificate batches quickly and efficiently.

About This Guide

This guide is designed to help Organization Administrators work with the Application Programming Interfaces (API's) included as part of Sectigo IoT Manager.

This guide is broken down into two major sections:

- API Instructions - information required before using the API's
- API Function List with Examples - the API's used and code samples.

API Instructions

How to create batches by uploading CSRs

The following information is required to perform this task:

- profile to use. Refer to *“List available profiles”*.
- CSR file to upload consisting of a comma separated list of CSRs in PEM format with UNIX line endings

To execute the commands see *“Create a batch using CSRs” on page 9*

How to create batches with generated keys and CNs

The following information is required to perform this task:

- the generator to use and properties to fill out. Refer to *“Get generator information”*.
- the Profile parameters. Refer to *“Get profile parameters”*.

See *“Create a batch using a generator” on page 11*

API Function List with Examples

This is the list of API calls required.

Authenticating to the API

This authenticates your credentials to the API and provides you with a token that can be included in the rest of the API calls.

POST <https://demo.iot.Sectigo.com/auth/pwd>

Example Body

```
{
  "username": "USER",
  "password": "PASSWORD"
}
```

Example Response

```
{
  "accessToken": "eyJhbGciOiJI...IYGeBKQ",
  "refreshToken": "eyJhbGciOiJI...nTYRuQWQ"
}
```

NOTE: The value of “accessToken” should be used for the Authorization header in subsequent requests prefixed with “Bearer ”

List available profiles

This lists the types of certificate profiles available for batch creation. All batches created use one of these profiles to define the certificate requirements.

GET <https://demo.iot.Sectigo.com/api/v1/authorities/allowed>

Example Response

```
[{
  "id": 11,
  "ecosystemId": 1,
  "signerCertificateId": 0,
  "signerCertificateId": 0,
  "ecosystemName": "Sectigo IoT DEMO",
  "balance": 0,
  "enabled": true,
  "addedBalance": 0,
  "usedBalance": 0,
  "extId": 0,
  "profileId": 4,
  "profileName": "ECC Device Certificate",
  "totalEcosystemBalance": 0
},
...
]
```

NOTE: When using other API calls that require a profile ID, use the information from the "id" field from the returned values in this list, NOT the value in the "profileId" attribute.

Create a batch using CSRs

This API creates a batch of certificates using a list of existing CSRs generated outside Sectigo IoT Manager. The CSRs must contain the attributes that match any requirements the certificate profile specified requires.

POST <https://demo.iot.Sectigo.com/api/v1/batches/upload?profileId={ID}>

Body Requirements

Include a URL-form encoded property called "file" that contains the file.

The file format is a comma separated list of PEM formatted CSRs with Unix line endings.

The batch created will not be immediately download-able. Refer to *"Get detailed batch information" on page 14* to find out when the batch is available for download using the returned "batchId".

Example Response

```
{
  "batchId": 144,
  "orderNumber": 356,
  "creationDate": "2018-09-04T00:04:28.775Z",
  "profile": "RSA Device Certificate",
  "size": 1,
  "status": "Ready for Download",
  "isRejectableDueTo": null,
  "active": false,
  "batchName": "my-batch-001",
  "rejectReason": null,
  "generatorParametersValues": {
    "increment": "1",
    "startValue": "0"
  },
  "userId": 13,
  "rejectable": true,
  "downloadable": true
}
```

Get Generator information

This gets a list of all common name generators for a given certificate profile. A generator controls the common names for the certificates that are created in a batch. When creating a batch, values specified for a generator must match the validator regex returned here.

GET <https://demo.iot.Sectigo.com/api/v1/generators/?profileId={ID}>

Example Response

```
[{
  "generatorId": 1,
  "name": "NUMERIC",
  "parameters": [{
    "generatorParameterId": null,
    "name": "startValue",
    "label": "Start Value",
    "type": "number",
    "required": true,
    "validator": "^(0|[1-9][0-9]{0,63})$",
    "message": "Please enter a valid positive number",
    "value": "0"
  },
  {
    "generatorParameterId": null,
    "name": "increment",
    "label": "Increment",
    "type": "number",
    "required": true,
    "validator": "^[1-9][0-9]*$",
    "message": "Please enter a valid positive number",
    "value": "1"
  }
]}
],
...
]
```

Create a batch using a generator

This creates a batch using specified generator parameters and profile parameters.

PUT <https://demo.iot.Sectigo.com/api/v1/batches>

Example Request Body

```
{
  "generatorId": 1,
  "generatorParams": {
    "startValue": "5",
    "increment": "1"
  },
  "profileParams": {
    "years": "1",
    "additionalInformation": "Example Certificate",
    "deviceClass": "Test",
    "pkcs12Password": "example"
  },
  "profileId": 11,
  "batchSize": 10,
  "batchName": "Example"
}
```

The batch created is not available for immediate download. Refer to *“Get detailed batch information” on page 14* to find out when the batch is available for download using the returned *“batchId”*.

Example Response

```
{
  "batchId": 186,
  "orderNumber": 398,
  "creationDate": "2018-09-05T17:08:04.037Z",
  "profile": "ECC Device Certificate",
  "size": 1,
  "status": "Pending",
  "isRejectableDueTo": null,
  "active": true,
  "batchName": "Example",
  "rejectReason": null,
  "generatorParametersValues": {
    "increment": "1",
    "startValue": "5"
  },
  "userId": 3,
  "rejectable": false,
  "downloadable": false
}
```

Get a list of batches

This API can be used to return a list of existing batches in the system. While it is more likely that the specific batch information request will be used, this searches all batches based on the provided parameters.

POST <https://demo.iot.Sectigo.com/api/v1/batches?profileId={ID}>

Example Request Body

```
{
  "filter": {
    "batchId": 1025,
    "batchName": "Example",
    "fromDate": "2018-08-05T17:08:04.037Z ",
    "pagingSettings": {
      "pageIndex": 0,
      "pageSize": 10
    },
    "sizeFrom": 1,
    "sizeTo": 50000,
    "toDate": "2019-09-05T17:08:04.037Z"
  },
  "sortColumns": {
    "status": "DESC",
    "creation_date": "ASC",
    "batch_name": "DESC"
  }
}
```

Example Response

```
{
  "batches": [{
    "batchId": 186,
    "orderNumber": 398,
    "creationDate": "2018-09-05T17:08:04.037Z",
    "profile": null,
    "size": 1,
    "status": "Ready for Download",
    "isRejectableDueTo": null,
    "active": false,
    "batchName": "Test",
    "rejectReason": null,
    "generatorParametersValues": null,
    "userId": 3,
    "rejectable": true,
    "downloadable": true
  },
  ...
  {
    "batchId": 33,
    "orderNumber": 245,
    "creationDate": "2018-07-22T19:18:00.285Z",
    "profile": null,
    "size": 50000,
    "status": "Ready for Download",
    "isRejectableDueTo": null,
    "active": false,
    "batchName": "50k",
    "rejectReason": null,
    "generatorParametersValues": null,
    "userId": 3,
    "rejectable": false,
    "downloadable": true
  }
  ],
  "totalCount": 14
}
```

Get detailed batch information

This API provides information about a specific batch by “batchId”. Use the batchId obtained from a previous request or the batch upload/creation value.

```
GET https://demo.iot.Sectigo.com/api/v1/batches/{BATCHID}
```

Example Response

```
{
  "batchId": 186,
  "orderNumber": 398,
  "creationDate": "2018-09-05T17:08:04.037Z",
  "profile": "ECC Device Certificate",
  "size": 1,
  "status": "Ready for Download",
  "isRejectableDueTo": null,
  "active": false,
  "batchName": "Example",
  "rejectReason": null,
  "generatorParametersValues": {
    "increment": "1",
    "startValue": "0"
  },
  "userId": 13,
  "rejectable": true,
  "downloadable": true
}
```

NOTE: The “downloadable” boolean should be used to determine if the batch can be downloaded, not the “status” field. If the batch cannot be downloaded and the “status” field is not “Pending” the batch may have failed and may require user intervention.

Download a specific batch

This downloads a batch as a zip file containing all the certificates requested in a given batch.

```
GET https://demo.iot.Sectigo.com/api/v1/batches/{BATCHID}/download
```

The response will be a zip file.

NOTE: You **MUST NOT** include an *accept* header of any type with the request.

Get profile parameters

This gets the required parameters for creating a batch for a specific profile. These parameters are only required when you are creating a batch using the generators. Uploaded CSRs are checked to match these parameters instead of requiring them to be specified.

GET <https://demo.iot.Sectigo.com/api/v1/profiles/{ID}/parameters>

Example Response

```
[{
  "name": "years",
  "inputType": "Integer:1,2,3",
  "required": false,
  "placeholder": "years",
  "validationPattern": "^(1|2|3){1}$",
  "message": "Valid integer values: 1,2,3",
  "value": null,
  "title": "Certificate validity period (in years; default = 1 year)",
  "batchScope": true,
  "dynamic": true
},
...
{
  "name": "pkcs12Password",
  "inputType": "String",
  "required": false,
  "placeholder": "pkcs12Password",
  "validationPattern": "^(.*)$",
  "message": "",
  "value": null,
  "title": null,
  "batchScope": true,
  "dynamic": true
}]
```