# **Authentication**

The Authentication REST APIs can be used by an external application to authenticate itself to the DCNM in order to control the Fabric Automation cluster. After calling logon to get the token, all the subsequent REST API requests need to set the DCNM-Token field with the token in the HTTPS header.

By default, the dcnm will support http. For https support, you need to run the command **appmgr update dcnm -h true**.

The following are the Authentication REST APIs:

- Logon, page -5
- Logout, page -6
- Get DCNM Version, page -7

#### **Status**

The following table details the API Response code, status and, the HTTP methods.

Status Code	Status	API's HTTP Method or HTTP Method
200	OK	GET
202	Accepted	POST
		PUT
		DELETE
400	Bad Request	GET
		POST
		PUT
		DELETE
401	Unauthorized	GET
		POST
		PUT
		DELETE
403	Forbidden	GET
		POST
		PUT
		DELETE
404	Not Found	GET
		POST
		PUT
		DELETE

Status Code	Status	API's HTTP Method or HTTP Method
405	Method Not Allowed	GET
		POST
		PUT
		DELETE
500	Internal Server Error	GET
		POST
		PUT
		DELETE

## Logon

#### **Resource Name**

/logon

### Description

Logon to DCNM server to authenticate the user. Once the authentication is complete, a token will be returned as the response. All API calls to the DCNM server should use this token until it is expired or invalid. The logon API uses "username:password" with base64 encoded in https Authorization header. For example, "Authorization: Basic QWxhZGRpbjpvcGVuIHNlc2FtZQ==" will return the token in the payload.

### https Method

**POST** 

URL

https://dcnm-ip/rest/logon

#### Parameter

Parameter	Туре	Description
expirationTime	S	Token expiry duration.

### **Return Value**

Format: JSON Type: Object

Attribute Name	Туре	Description
Dcnm-Token	S	Details of the token.

# Logout

**Resource Name** 

/logout

Description

Logout from the DCNM server. Once you have logged out, the token will be invalid. You must set the token in the Authorization header while using this API.

https Method

**POST** 

URL

https://dcnm-ip/rest/logout

Parameter

Parameter	Туре	Description

**Return Value** 

Format: JSON
Type: Object

Attribute Name	Туре	Description

## **Get DCNM Version**

Resource Name /rest/dcnm-version

**Description** Get the installed DCNM version.

https Method GET

URL https://dcnm-ip/rest/dcnm-version

Parameter

Parameter	Туре	Description

Return Value Format: JSON

Type: Object

Attribute Name	Туре	Description
Dcnm-Version	S	Get DCNM version.