



Identity Engines Guest & IoT Manager REST APIs

Release 9.4
NN47280-505
Issue 05.01
November 2017

© 2017, Extreme Networks, Inc.
All Rights Reserved.

Notice

While reasonable efforts have been made to ensure that the information in this document is complete and accurate at the time of printing, Extreme Networks, Inc. assumes no liability for any errors. Extreme Networks, Inc. reserves the right to make changes and corrections to the information in this document without the obligation to notify any person or organization of such changes.

Documentation disclaimer

"Documentation" means information published in varying mediums which may include product information, operating instructions and performance specifications that are generally made available to users of products. Documentation does not include marketing materials. Extreme Networks shall not be responsible for any modifications, additions, or deletions to the original published version of Documentation unless such modifications, additions, or deletions were performed by or on the express behalf of Extreme Networks. End User agrees to indemnify and hold harmless Extreme Networks, Extreme Networks' agents, servants and employees against all claims, lawsuits, demands and judgments arising out of, or in connection with, subsequent modifications, additions or deletions to this documentation, to the extent made by End User.

Link disclaimer

Extreme Networks is not responsible for the contents or reliability of any linked websites referenced within this site or Documentation provided by Extreme Networks. Extreme Networks is not responsible for the accuracy of any information, statement or content provided on these sites and does not necessarily endorse the products, services, or information described or offered within them. Extreme Networks does not guarantee that these links will work all the time and has no control over the availability of the linked pages.

Warranty

Extreme Networks provides a limited warranty on Extreme Networks hardware and software. Refer to your sales agreement to establish the terms of the limited warranty. In addition, Extreme Networks' standard warranty language, as well as information regarding support for this product while under warranty is available to Extreme Networks customers and other parties through the Extreme Networks Support website: <http://www.extremenetworks.com/support> under the link "Policies" or such successor site as designated by Extreme Networks. Please note that if You acquired the product(s) from an authorized Extreme Networks Channel Partner outside of the United States and Canada, the warranty is provided to You by said Extreme Networks Channel Partner and not by Extreme Networks.

"Hosted Service" means an Extreme Networks hosted service subscription that You acquire from either Extreme Networks or an authorized Extreme Networks Channel Partner (as applicable) and which is described further in Hosted SAS or other service description documentation regarding the applicable hosted service. If You purchase a Hosted Service subscription, the foregoing limited warranty may not apply but You may be entitled to support services in connection with the Hosted Service as described further in your service description documents for the applicable Hosted Service. Contact Extreme Networks or Extreme Networks Channel Partner (as applicable) for more information.

Hosted Service

THE FOLLOWING APPLIES ONLY IF YOU PURCHASE AN EXTREME NETWORKS HOSTED SERVICE SUBSCRIPTION FROM EXTREME NETWORKS OR AN EXTREME NETWORKS CHANNEL PARTNER (AS APPLICABLE), THE TERMS OF USE FOR HOSTED SERVICES ARE AVAILABLE ON THE EXTREME NETWORKS WEBSITE, <https://extremeportal.force.com> OR SUCH SUCCESSOR SITE AS DESIGNATED BY EXTREME NETWORKS, AND ARE APPLICABLE TO ANYONE WHO ACCESSES OR USES THE HOSTED SERVICE. BY ACCESSING OR USING THE HOSTED SERVICE, OR AUTHORIZING OTHERS TO DO SO, YOU, ON BEHALF OF YOURSELF AND THE ENTITY FOR WHOM YOU ARE DOING SO (HEREINAFTER REFERRED TO INTERCHANGEABLY AS "YOU" AND "END USER"), AGREE TO THE TERMS OF USE. IF YOU ARE ACCEPTING THE TERMS OF USE ON BEHALF A COMPANY OR OTHER LEGAL ENTITY, YOU

REPRESENT THAT YOU HAVE THE AUTHORITY TO BIND SUCH ENTITY TO THESE TERMS OF USE. IF YOU DO NOT HAVE SUCH AUTHORITY, OR IF YOU DO NOT WISH TO ACCEPT THESE TERMS OF USE, YOU MUST NOT ACCESS OR USE THE HOSTED SERVICE OR AUTHORIZE ANYONE TO ACCESS OR USE THE HOSTED SERVICE.

Licenses

THE SOFTWARE LICENSE TERMS AVAILABLE ON THE EXTREME NETWORKS WEBSITE, <https://extremeportal.force.com> OR SUCH SUCCESSOR SITE AS DESIGNATED BY EXTREME NETWORKS, ARE APPLICABLE TO ANYONE WHO DOWNLOADS, USES AND/OR INSTALLS EXTREME NETWORKS SOFTWARE, PURCHASED FROM EXTREME NETWORKS, INC., ANY EXTREME NETWORKS AFFILIATE, OR AN EXTREME NETWORKS CHANNEL PARTNER (AS APPLICABLE) UNDER A COMMERCIAL AGREEMENT WITH EXTREME NETWORKS OR AN EXTREME NETWORKS CHANNEL PARTNER. UNLESS OTHERWISE AGREED TO BY EXTREME NETWORKS IN WRITING, EXTREME NETWORKS DOES NOT EXTEND THIS LICENSE IF THE SOFTWARE WAS OBTAINED FROM ANYONE OTHER THAN EXTREME NETWORKS, AN EXTREME NETWORKS AFFILIATE OR AN EXTREME NETWORKS CHANNEL PARTNER; EXTREME NETWORKS RESERVES THE RIGHT TO TAKE LEGAL ACTION AGAINST YOU AND ANYONE ELSE USING OR SELLING THE SOFTWARE WITHOUT A LICENSE. BY INSTALLING, DOWNLOADING OR USING THE SOFTWARE, OR AUTHORIZING OTHERS TO DO SO, YOU, ON BEHALF OF YOURSELF AND THE ENTITY FOR WHOM YOU ARE INSTALLING, DOWNLOADING OR USING THE SOFTWARE (HEREINAFTER REFERRED TO INTERCHANGEABLY AS "YOU" AND "END USER"), AGREE TO THESE TERMS AND CONDITIONS AND CREATE A BINDING CONTRACT BETWEEN YOU AND EXTREME NETWORKS, INC. OR THE APPLICABLE EXTREME NETWORKS AFFILIATE ("EXTREME NETWORKS").

Extreme Networks grants You a license within the scope of the license types described below. Where the order documentation does not expressly identify a license type, the applicable license will be a Designated System License as set forth below in the Designated System(s) License (DS) section as applicable. The applicable number of licenses and units of capacity for which the license is granted will be one (1), unless a different number of licenses or units of capacity is specified in the documentation or other materials available to You. "Software" means computer programs in object code, provided by Extreme Networks or an Extreme Networks Channel Partner, whether as stand-alone products, pre-installed on hardware products, and any upgrades, updates, patches, bug fixes, or modified versions thereto. "Designated Processor" means a single stand-alone computing device. "Server" means a set of Designated Processors that hosts (physically or virtually) a software application to be accessed by multiple users. "Instance" means a single copy of the Software executing at a particular time: (i) on one physical machine; or (ii) on one deployed software virtual machine ("VM") or similar deployment.

License type(s)

Designated System(s) License (DS). End User may install and use each copy or an Instance of the Software only: 1) on a number of Designated Processors up to the number indicated in the order; or 2) up to the number of Instances of the Software as indicated in the order, Documentation, or as authorized by Extreme Networks in writing. Extreme Networks may require the Designated Processor(s) to be identified in the order by type, serial number, feature key, Instance, location or other specific designation, or to be provided by End User to Extreme Networks through electronic means established by Extreme Networks specifically for this purpose.

Copyright

Except where expressly stated otherwise, no use should be made of materials on this site, the Documentation, Software, Hosted Service, or hardware provided by Extreme Networks. All content on this site, the documentation, Hosted Service, and the product provided by Extreme Networks including the selection, arrangement and design of the content is owned either by Extreme Networks or its licensors and is protected by copyright and other intellectual property laws including the sui generis rights relating to the protection of databases. You may not modify, copy, reproduce, republish, upload, post, transmit or distribute in any way any content, in whole or in part,

including any code and software unless expressly authorized by Extreme Networks. Unauthorized reproduction, transmission, dissemination, storage, and or use without the express written consent of Extreme Networks can be a criminal, as well as a civil offense under the applicable law.

Virtualization

The following applies if the product is deployed on a virtual machine. Each product has its own ordering code and license types. Note, unless otherwise stated, that each Instance of a product must be separately licensed and ordered. For example, if the end user customer or Extreme Networks Channel Partner would like to install two Instances of the same type of products, then two products of that type must be ordered.

Third Party Components

"Third Party Components" mean certain software programs or portions thereof included in the Software or Hosted Service may contain software (including open source software) distributed under third party agreements ("Third Party Components"), which contain terms regarding the rights to use certain portions of the Software ("Third Party Terms"). As required, information regarding distributed Linux OS source code (for those products that have distributed Linux OS source code) and identifying the copyright holders of the Third Party Components and the Third Party Terms that apply is available in the products, Documentation or on Extreme Networks' website at: <http://www.extremenetworks.com/support/policies/software-licensing> or such successor site as designated by Extreme Networks. The open source software license terms provided as Third Party Terms are consistent with the license rights granted in these Software License Terms, and may contain additional rights benefiting You, such as modification and distribution of the open source software. The Third Party Terms shall take precedence over these Software License Terms, solely with respect to the applicable Third Party Components to the extent that these Software License Terms impose greater restrictions on You than the applicable Third Party Terms.

The following applies only if the H.264 (AVC) codec is distributed with the product. THIS PRODUCT IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR THE PERSONAL USE OF A CONSUMER OR OTHER USES IN WHICH IT DOES NOT RECEIVE REMUNERATION TO (i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR (ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION MAY BE OBTAINED FROM MPEG LA, L.L.C. SEE [HTTP://WWW.MPEGLA.COM](http://WWW.MPEGLA.COM).

Service Provider

THE FOLLOWING APPLIES TO EXTREME NETWORKS CHANNEL PARTNER'S HOSTING OF EXTREME NETWORKS PRODUCTS OR SERVICES. THE PRODUCT OR HOSTED SERVICE MAY USE THIRD PARTY COMPONENTS SUBJECT TO THIRD PARTY TERMS AND REQUIRE A SERVICE PROVIDER TO BE INDEPENDENTLY LICENSED DIRECTLY FROM THE THIRD PARTY SUPPLIER. AN EXTREME NETWORKS CHANNEL PARTNER'S HOSTING OF EXTREME NETWORKS PRODUCTS MUST BE AUTHORIZED IN WRITING BY EXTREME NETWORKS AND IF THOSE HOSTED PRODUCTS USE OR EMBED CERTAIN THIRD PARTY SOFTWARE, INCLUDING BUT NOT LIMITED TO MICROSOFT SOFTWARE OR CODECS, THE EXTREME NETWORKS CHANNEL PARTNER IS REQUIRED TO INDEPENDENTLY OBTAIN ANY APPLICABLE LICENSE AGREEMENTS, AT THE EXTREME NETWORKS CHANNEL PARTNER'S EXPENSE, DIRECTLY FROM THE APPLICABLE THIRD PARTY SUPPLIER.

WITH RESPECT TO CODECS, IF THE EXTREME NETWORKS CHANNEL PARTNER IS HOSTING ANY PRODUCTS THAT USE OR EMBED THE G.729 CODEC, H.264 CODEC, OR H.265 CODEC, THE EXTREME NETWORKS CHANNEL PARTNER ACKNOWLEDGES AND AGREES THE EXTREME NETWORKS CHANNEL PARTNER IS RESPONSIBLE FOR ANY AND ALL RELATED FEES AND/OR ROYALTIES. THE G.729 CODEC IS LICENSED BY SIPRO LAB TELECOM INC. SEE WWW.SIPRO.COM/CONTACT.HTML. THE H.264 (AVC) CODEC IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR

THE PERSONAL USE OF A CONSUMER OR OTHER USES IN WHICH IT DOES NOT RECEIVE REMUNERATION TO: (I) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR (II) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION FOR H.264 (AVC) AND H.265 (HEVC) CODECS MAY BE OBTAINED FROM MPEG LA, L.L.C. SEE [HTTP://WWW.MPEGLA.COM](http://WWW.MPEGLA.COM).

Compliance with Laws

You acknowledge and agree that it is Your responsibility for complying with any applicable laws and regulations, including, but not limited to laws and regulations related to call recording, data privacy, intellectual property, trade secret, fraud, and music performance rights, in the country or territory where the Extreme Networks product is used.

Preventing Toll Fraud

"Toll Fraud" is the unauthorized use of your telecommunications system by an unauthorized party (for example, a person who is not a corporate employee, agent, subcontractor, or is not working on your company's behalf). Be aware that there can be a risk of Toll Fraud associated with your system and that, if Toll Fraud occurs, it can result in substantial additional charges for your telecommunications services.

Security Vulnerabilities

Information about Extreme Networks' security support policies can be found in the Global Technical Assistance Center Knowledgebase at <https://gtacknowledge.extremenetworks.com/>.

Downloading Documentation

For the most current versions of Documentation, see the Extreme Networks Support website: <http://documentation.extremenetworks.com>, or such successor site as designated by Extreme Networks.

Contact Extreme Networks Support

See the Extreme Networks Support website: <http://www.extremenetworks.com/support> for product or Hosted Service notices and articles, or to report a problem with your Extreme Networks product or Hosted Service. For a list of support telephone numbers and contact addresses, go to the Extreme Networks Support website: <http://www.extremenetworks.com/support/contact/> (or such successor site as designated by Extreme Networks), scroll to the bottom of the page, and select Contact Extreme Networks Support.

Contact Avaya Support

See the Avaya Support website: <https://support.avaya.com> for product or Hosted Service notices and articles, or to report a problem with your Avaya product or Hosted Service. For a list of support telephone numbers and contact addresses, go to the Avaya Support website: <https://support.avaya.com> (or such successor site as designated by Avaya), scroll to the bottom of the page, and select Contact Avaya Support.

Trademarks

The trademarks, logos and service marks ("Marks") displayed in this site, the Documentation, Hosted Service(s), and product(s) provided by Extreme Networks are the registered or unregistered Marks of Extreme Networks, Inc., its affiliates, its licensors, its suppliers, or other third parties. Users are not permitted to use such Marks without prior written consent from Extreme Networks or such third party which may own the Mark. Nothing contained in this site, the Documentation, Hosted Service(s) and product(s) should be construed as granting, by implication, estoppel, or otherwise, any license or right in and to the Marks without the express written permission of Extreme Networks or the applicable third party.

Extreme Networks is a registered trademark of Extreme Networks, Inc.

All non-Extreme Networks trademarks are the property of their respective owners. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

For additional information on Extreme Networks trademarks, please see: <http://www.extremenetworks.com/company/legal/>

Contents

Chapter 1: Preface	7
Purpose.....	7
Training.....	7
Providing Feedback to Us.....	7
Getting Help.....	7
Extreme Networks Documentation.....	8
Subscribing to service notifications.....	9
Chapter 2: New in this Document	10
Features.....	10
Chapter 3: Guest and IoT Manager RESTful Web Services Introduction	11
Chapter 4: Guest and IoT Manager REST API Initial Setup	12
Setting up Guest and IoT Manager REST API.....	12
Creating Provisioning Group in Guest and IoT Manager.....	12
Creating Provisioner and associating it with Provisioning Groups.....	13
Downloading and Installing Firefox RESTClient plugin.....	13
Guest and IoT Manager REST API Version.....	17
Authorization.....	18
Guest and IoT Manager API Info.....	20
Common Error Cases.....	21
Chapter 5: Guest and IoT Manager REST APIs	24
Fetching Provisioning group for a Provisioner.....	24
Fetching Provisioning Group details for Group name.....	25
Device Registration REST API.....	34
Update a device.....	36
Delete a device.....	38
Device Registration REST API.....	39
Deleting multiple devices.....	44
Bulk Delete of devices for a Provisioner.....	46
Fetching Device details by MAC for a Provisioner.....	48
Fetching Devices iteratively for a Provisioner.....	51
GET Cursor Id.....	52
GET next N devices.....	53
GET first N devices.....	54
GET last N devices.....	56
GET count of total available device records.....	57
Close Cursor Id.....	58
Fetching devices with filter.....	59
Fetching devices with filter and without details.....	64
API to query the status of single device.....	66

Contents

API to query the status of multiple devices.....	67
Guest User Registration REST API.....	68
Re-send Credentials through EMAIL/SMS to Guest User by Username.....	76
Update a Guest User.....	77
Delete a Guest User.....	80
Deleting multiple Guest Users.....	81
Bulk Delete of Guest Users for a Provisioner.....	82
Fetching Guest User details by username for a Provisioner.....	84
Fetching Guest Users iteratively for a Provisioner.....	87
GET Cursor Id.....	88
GET next N Guest Users.....	88
GET first N Guest Users.....	90
GET last N Guest Users.....	91
GET count of total available Guest User records.....	92
Close Cursor Id.....	93
Fetching Guest User with filter.....	93
Fetching Guest Users with filter and without details.....	98
API to query the status of single user.....	100
API to query the status of multiple users.....	101

Chapter 1: Preface

Purpose

The *Identity Engines Guest and IoT Manager REST APIs, NN47280-505* allow developers to integrate Guest and IoT Manager with other standalone or web applications to create Guest Users and Devices for a Provisioner in Ignition Guest and IoT Manager or to get Guest Users and Devices of a Provisioner from Ignition Guest and IoT Manager.

Training

Ongoing product training is available. For more information or to register, you can access the Web site at www.extremenetworks.com/education/.

Providing Feedback to Us

We are always striving to improve our documentation and help you work better, so we want to hear from you! We welcome all feedback but especially want to know about:

- Content errors or confusing or conflicting information.
- Ideas for improvements to our documentation so you can find the information you need faster.
- Broken links or usability issues.

If you would like to provide feedback to the Extreme Networks Information Development team about this document, please contact us using our short [online feedback form](#). You can also email us directly at internalinfodev@extremenetworks.com

Getting Help

Product purchased from Extreme Networks

If you purchased your product from Extreme Networks, use the following support contact information to get help.

If you require assistance, contact Extreme Networks using one of the following methods:

- [GTAC \(Global Technical Assistance Center\) for Immediate Support](#)
 - Phone: 1-800-998-2408 (toll-free in U.S. and Canada) or +1 408-579-2826. For the support phone number in your country, visit: www.extremenetworks.com/support/contact
 - Email: support@extremenetworks.com. To expedite your message, enter the product name or model number in the subject line.
- [GTAC Knowledge](#) – Get on-demand and tested resolutions from the GTAC Knowledgebase, or create a help case if you need more guidance.
- [The Hub](#) – A forum for Extreme customers to connect with one another, get questions answered, share ideas and feedback, and get problems solved. This community is monitored by Extreme Networks employees, but is not intended to replace specific guidance from GTAC.
- [Support Portal](#) – Manage cases, downloads, service contracts, product licensing, and training and certifications.

Before contacting Extreme Networks for technical support, have the following information ready:

- Your Extreme Networks service contract number and/or serial numbers for all involved Extreme Networks products
- A description of the failure
- A description of any action(s) already taken to resolve the problem
- A description of your network environment (such as layout, cable type, other relevant environmental information)
- Network load at the time of trouble (if known)
- The device history (for example, if you have returned the device before, or if this is a recurring problem)
- Any related RMA (Return Material Authorization) numbers

Product purchased from Avaya

If you purchased your product from Avaya, use the following support contact information to get help.

Go to the Avaya Support website at <http://support.avaya.com> for the most up-to-date documentation, product notices, and knowledge articles. You can also search for release notes, downloads, and resolutions to issues. Use the online service request system to create a service request. Chat with live agents to get answers to questions, or request an agent to connect you to a support team if an issue requires additional expertise.

Extreme Networks Documentation

To find Extreme Networks product guides, visit our documentation pages at:

Current Product Documentation

www.extremenetworks.com/documentation/

Table continues...

Archived Documentation (for previous versions and legacy products)
Release Notes

www.extremenetworks.com/support/documentation-archives/

www.extremenetworks.com/support/release-notes

Open Source Declarations

Some software files have been licensed under certain open source licenses. More information is available at: www.extremenetworks.com/support/policies/software-licensing.

Subscribing to service notifications

Subscribe to receive an email notification for product and software release announcements, Vulnerability Notices, and Service Notifications.

About this task

You can modify your product selections at any time.

Procedure

1. In an Internet browser, go to <http://www.extremenetworks.com/support/service-notification-form/>.
2. Type your first and last name.
3. Type the name of your company.
4. Type your email address.
5. Type your job title.
6. Select the industry in which your company operates.
7. Confirm your geographic information is correct.
8. Select the products for which you would like to receive notifications.
9. Click **Submit**.

Chapter 2: New in this Document

The following section details what is new in the *Identity Engines Guest and IoT Manager REST APIs, NN47280-505* for Release 9.4.

Features

See the following sections for information about enhanced feature changes in this release.

API Version

In this release the Guest and IoT Manager is compatible with REST API versions V1.0, V1.1.0, and V2.0.

In 9.4, it is recommended to use the version V2.0.

API Information

API response payload is modified from Guest Manager to Guest and IoT Manager. For more information, see [Guest and IoT Manager API Info](#) on page 20.

Group Name

You can now include special characters and space in between words while creating a Group Name. For example, use only these special characters: # = () _ - . ! [] . For more information, see [Fetching Provisioning Group details for Group name](#) on page 25.

Guest User API

If the Account Validity Duration is set to Permanent in Provisioning group, the end date, duration, duration units are ignored in request pay load while creating / modifying the Guest User account. For more information, see [Guest User Registration REST API](#) on page 68 and [Update a Guest User](#) on page 77.

Whereas while fetching the Guest User details, the end date in the response pay load is displayed as “-“. For more information, see [Fetching Guest User details by username for a Provisioner](#) on page 84.

Chapter 3: Guest and IoT Manager RESTful Web Services Introduction

RESTful web services are built to work best on the Web. Representational State Transfer (REST) is an architectural style that specifies constraints like uniform interface, if that is applied to a web service, it induces desirable properties such as performance, scalability, and modifiability to enable services to work best on the Web.

API can be accessed using any web development language as the REST Application Programming Interface (API) is based on open standards.

In the REST architectural style, data and functionality are considered as resources. The Guest and IoT Manager REST APIs provides access to resources using URI paths. To use a REST API, your application makes an HTTP request and parses the response. The Guest and IoT Manager REST API uses JSON and XML as its communication format, and the standard HTTP methods like GET, PUT, POST and DELETE.

Chapter 4: Guest and IoT Manager REST API Initial Setup

This chapter describes the procedures to create Provisioning groups, Provisioner and to install the RESTClient plugin for Firefox.

Setting up Guest and IoT Manager REST API

Follow the below procedures in sequence to enable the Guest and IoT Manager REST APIs.

1. Create Provisioning Group in Guest and IoT Manager (GIM). For more information, see [Creating Provisioning Group in Guest and IoT Manager](#) on page 12
2. Create Provisioner in GIM. For more information, see [Creating Provisioner and associating it with Provisioning Groups](#) on page 13
3. Download and Install RESTClient plugin in Firefox. For more information, see [Downloading and Installing Firefox RESTClient plugin](#) on page 13

Creating Provisioning Group in Guest and IoT Manager

Use the following procedure to create a Provisioning Group in Guest and IoT Manager.

Procedure

1. In a support web browser, enter the Guest and IoT Manager IP address (`https://<Guest Manager IP address>/GuestManager/admin`).
2. Enter the **User Name** and **Passsword**. The default **User Name** and **Passsword** is `admin` and `admin`.
3. Click **Provisioning Group** to create new groups.

For more information on how to create Provisioning Groups, see *Identity Engines Guest and IoT Manager Configuration, NN47280-501*.

Creating Provisioner and associating it with Provisioning Groups

Use the following procedure to create a Provisioner to associate it with the Provisioner Groups in Guest and IoT Manager.

Procedure

1. Login to Guest and IoT Manager using the default credentials.
2. Click **Provisioners** to create a Provisioner and associate Provisioning Groups that are created. For more information on how to create and associate Provisioner to Provisioning Groups, see *Identity Engines Guest and IoT Manager Configuration, NN47280-501*.

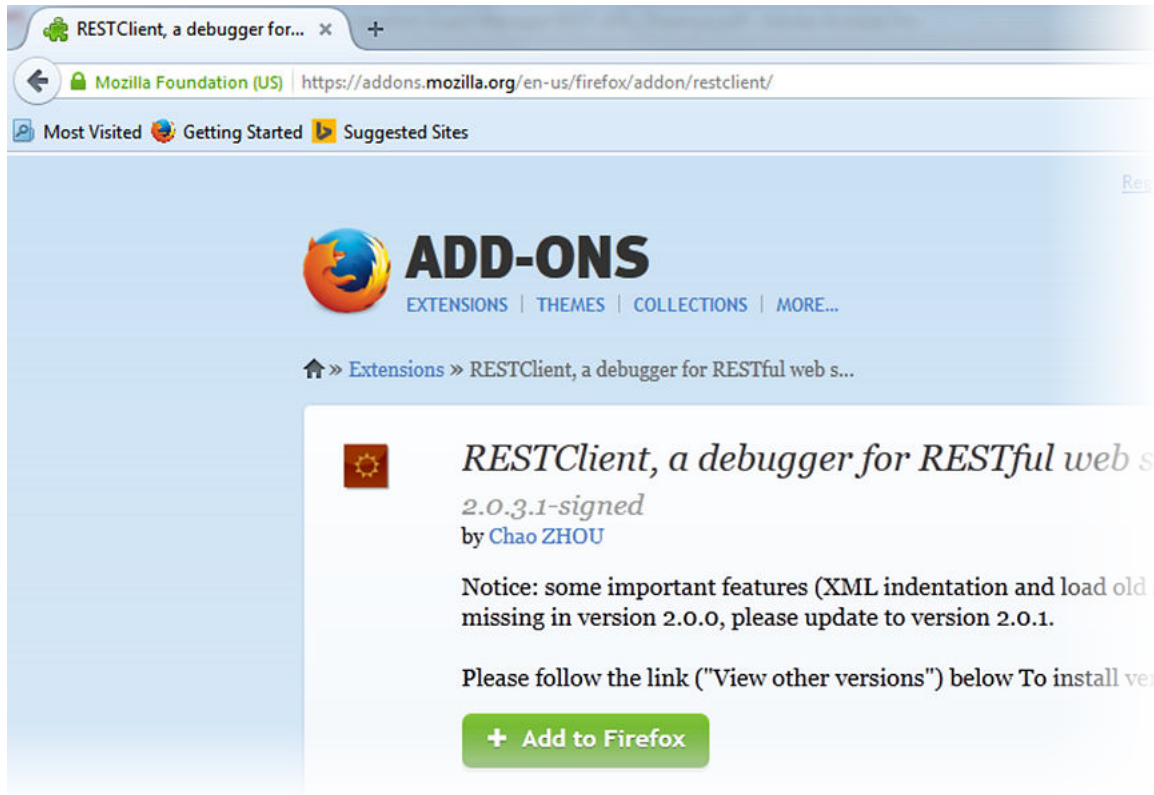
Downloading and Installing Firefox RESTClient plugin

This section describes the procedure to download and install the Firefox RESTClient plugin.

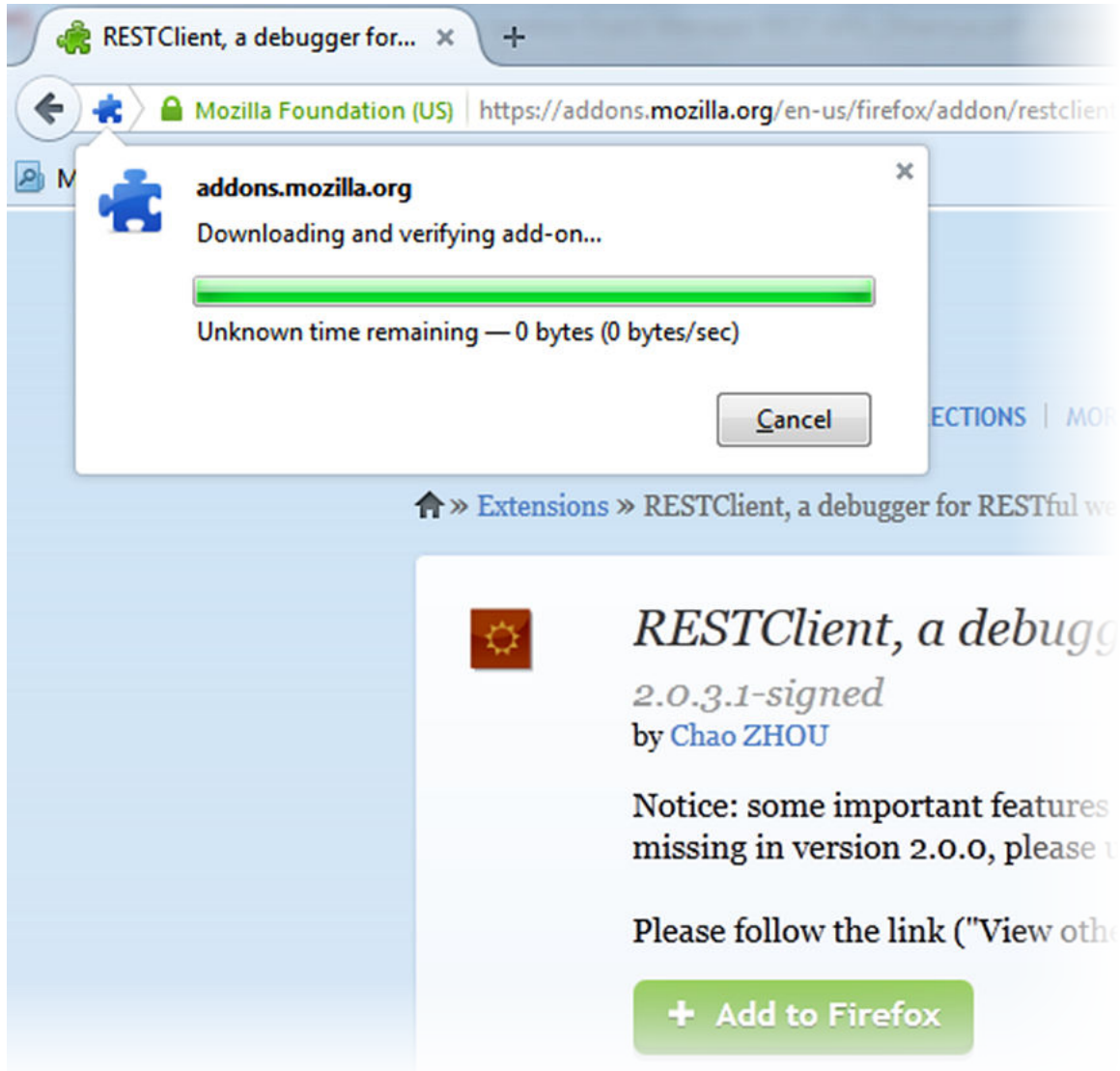
Procedure

1. Download and Install the Firefox RESTClient plugin from the following URL:
<https://addons.mozilla.org/en-us/firefox/addon/restclient/>

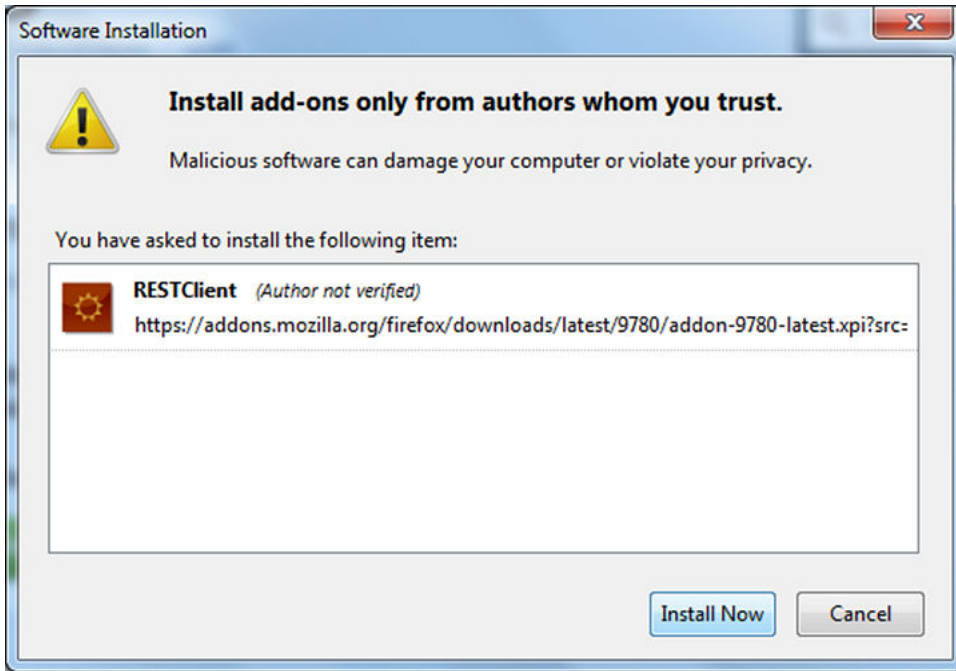
2. Click **+ Add to Firefox**.



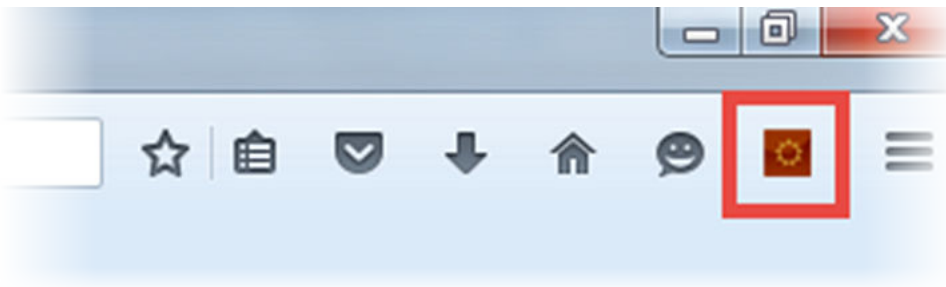
The plugin gets downloaded and verified and Software Installation window appears.



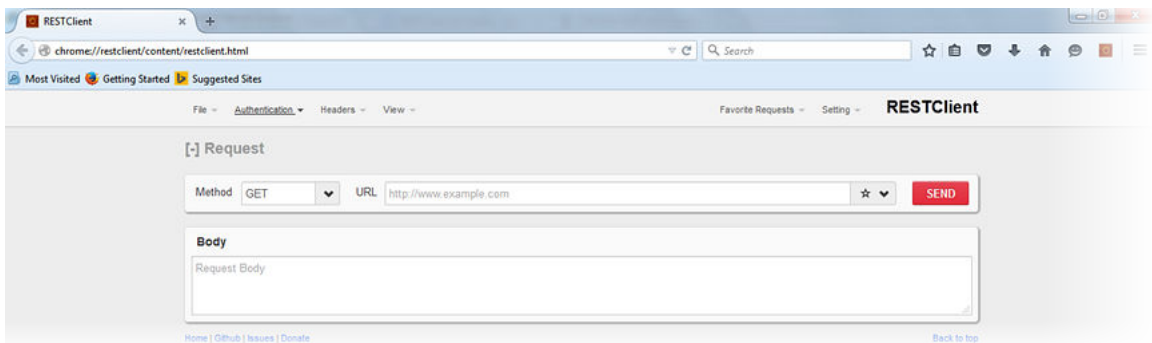
3. Click **Install Now**.



The plugin gets installed and the RESTClient icon appears as shown in the following image.



4. To launch RESTClient plugin, click the RESTClient icon.



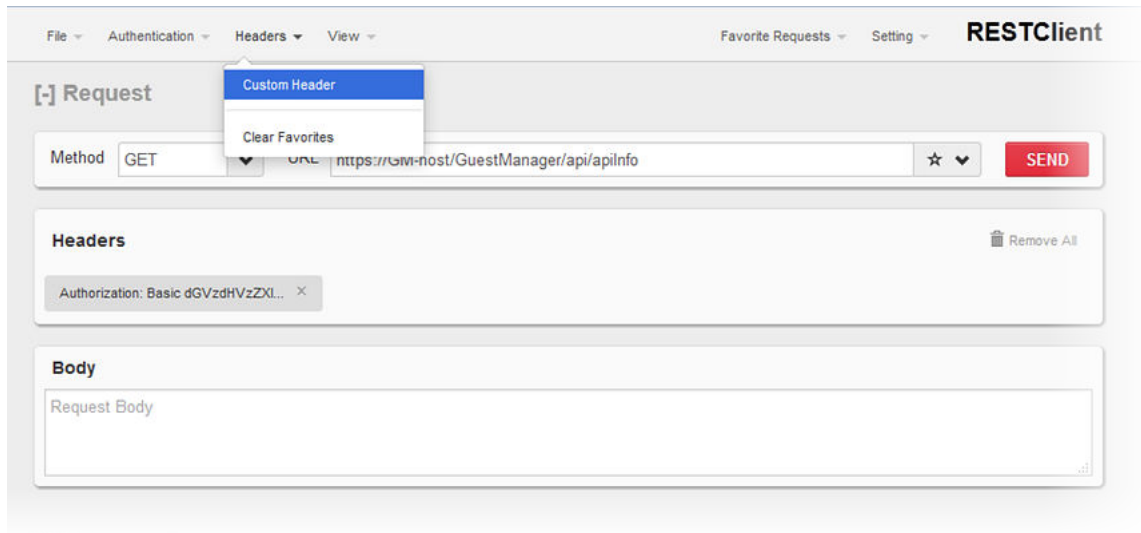
Guest and IoT Manager REST API Version

API versioning is maintained for the client to use the latest REST Web Services for the new features. We use **Request Header** to specify the API version. Current API Version is v2.0 (**api-version:v2.0**). In this Release the GM is compatible with REST API versions v1.0, v1.1.0 and v2.0.

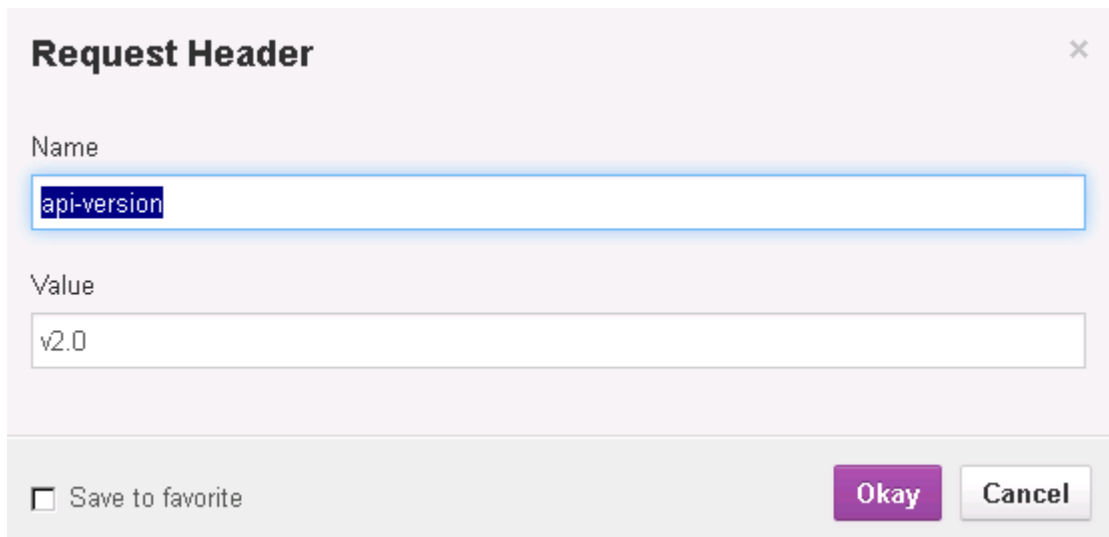
Follow the below procedure to add version in the **HTTP Headers**.

Procedure

1. In the RESTClient, click **Headers > Custom Headers**.



The Request Header window appears.



2. Enter the **Name** and **Value** for the version.
3. Click **Okay**.

The version gets added to the **Headers**.

The screenshot shows a REST client interface with the following configuration:

- Method:** GET
- URL:** http://GM-Host/GuestManager/api/d
- Headers:**
 - Authorization: Basic c2E6c2E=
 - api-version: v2.0 (highlighted with a red box)
 - Content-Type: application/json
- Body:** Request Body

Authorization

Authorization HTTP header is required for each API for the Provisioner login credentials. The Provisioner login credentials must be Base64 encrypted with Basic Authorization Scheme.

Authorization Scheme: Basic (Base64 encryption)

Authorization: username:password

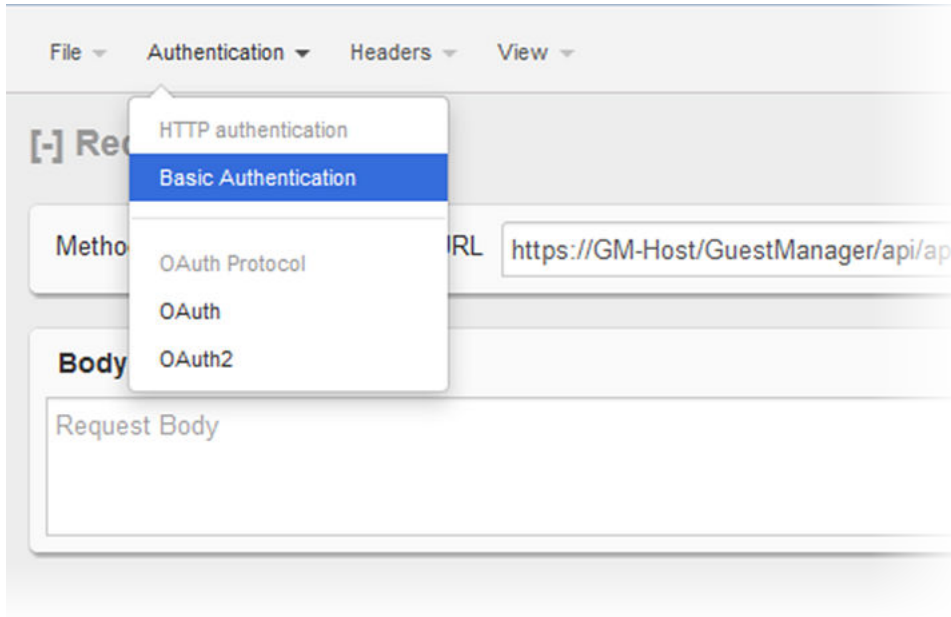


Figure 1: Basic Authentication

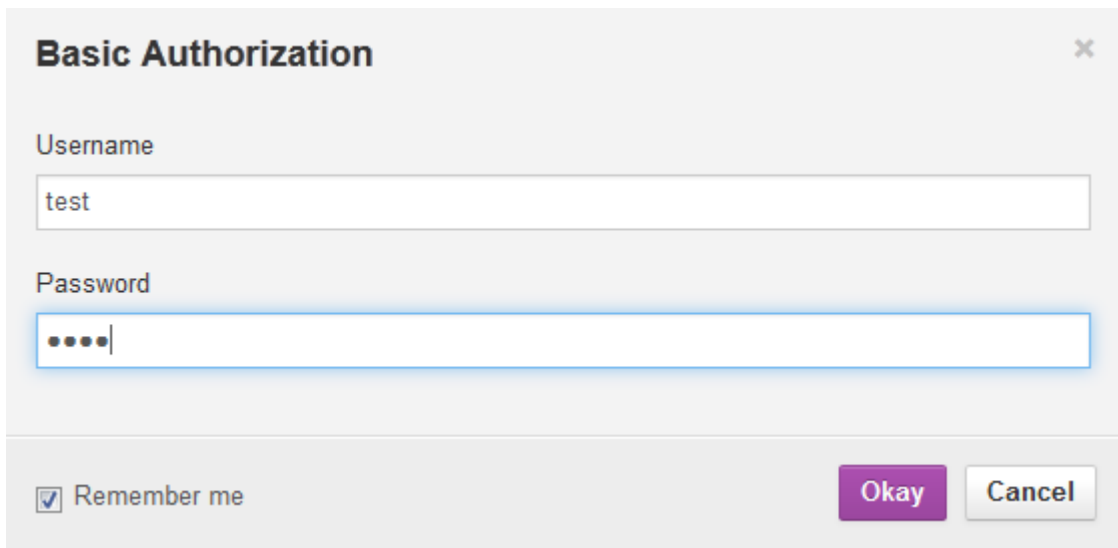


Figure 2: Basic Authorization

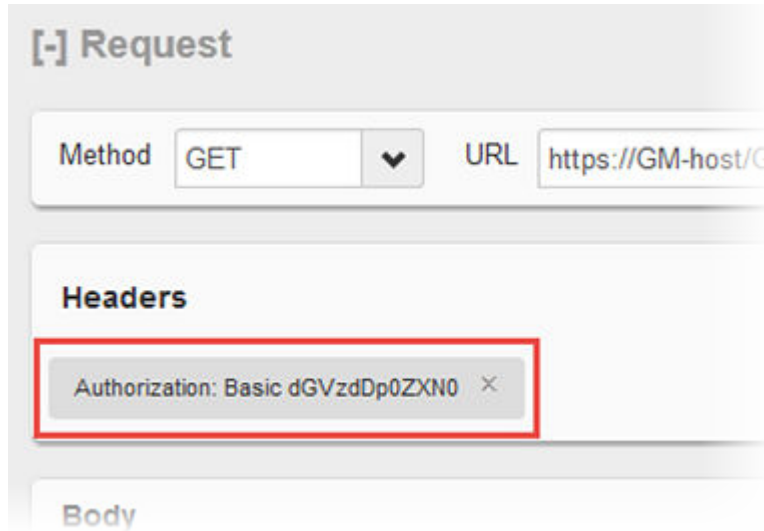


Figure 3: Authorization Header

Guest and IoT Manager API Info

Define the REST API to get the API information that contains the basic information about the API.

*** Note:**

Authorization and api-version HTTP header is not required for API info.

Guest and IoT Manager API info	
URI	/api/apiInfo
HTTP Header	Accept: application/json
Response	<p>The Format of response preview can be XML or JSON.</p> <p>The Response preview contains the following information.</p> <ul style="list-style-type: none"> • apiPath: The base path used to fetch the API info. • name : Service Name. • vendor: Name of the Vendor. • product Name: Name of the product. • version : API version.
Example	<p>Request</p> <pre>GET /GuestManager/api/apiInfo HTTP/1.1 Host: 192.0.2.1 Accept:application/json Cache-Control: no-cache</pre>

Table continues...

Guest and IoT Manager API info**Response****JSON Format**

```

{
  "apiPath": "/api",
  "name": "Ignition Guest & IoT Manager REST API",
  "productName": "Identity Engines Ignition Guest & IoT
Manager",
  "vendor": "Extreme Networks.",
  "version": "v2.0"
}

```

*** Note:**

The Guest and IoT Manager APIs URL must be postfix with Guest and IoT Manager base URL.

For example: If Guest and IoT Manager base URL is <https://192.0.2.1/GuestManager> then API info URI is <https://192.0.2.1/GuestManager/api/apInfo>.

Common Error Cases

The following table describes the Common Error Cases.

Error Case	Response Code	Error Response
Authorization Header missing	401 Unauthorized	errorCode: AUTHORIZATION_REQUIRED msg: Authorization required.
Missing version	406 Not Acceptable	erorCode: VERSION_REQUIRED msg: API Version required, refer API doc for details.
Invalid version format	406 Not Acceptable	erorCode: INVALID_VERSION_FORMAT msg: API version is not a valid format, refer API doc for details.
Version not supported	406 Not Acceptable	erorCode: INVALID_VERSION_FORMAT msg: API version is not supported.
Guest and IoT Manager is not connected with Ignition Server	500 Internal Server Error	errorCode: IGM_NOT_CONNECTED_WITH_IGS msg: Ignition Guest and IoT Manager is not connected to the Ignition™ Server. Please contact the Administrator.

Table continues...

Error Case	Response Code	Error Response
Radius configuration missing	500 Internal Server Error	errorCode: RADIUS_CONFIG_MISSING msg: Radius Configuration Missing, Please Contact Administrator.
Guest User or Device group association failure	401 Unauthorized	errorCode: PROVISIONING_ACCESS_DENIED msg: Your account does not have permission to Provisioning the Guest User or Devices.
Invalid Credentials	401 Unauthorized	errorCode: INVALID_CREDENTIALS msg: Invalid user name and Password.
Radius Error (not reachable) Ignition Server not reachable	503 Service Unavailable	errorCode: RADIUS_ERROR msg: Radius server error <error msg>
Provisioning Group is not accessible/invalid	400 Bad Request	errorCode: PROVISIONING_GROUP_ACCESS_DENIED msg: Your account does not have permission to access the Provisioning Group: {group name}
Does not have permission to provision the device	400 Bad Request	errorCode: DEVICE_PROVISIONING_ACCESS_DENIED msg: You do not have the permission to create the device, Please contact Administrator
Does not have permission to provision the Guest User	400 Bad Request	errorCode: GUEST_USER_PROVISIONING_ACCESS_DENIED msg: You do not have the permission to create the guest user accounts, Please contact Administrator.
Invalid input data	400 Bad Request	errorCode: INVALID_RECORD msg: Invalid Fields: {Comma separated attribute name}

Table continues...

Error Case	Response Code	Error Response
		Example: Invalid Fields: macAddress, name
Record already exist with same macAddress	400 Bad Request	errorCode: DUPLICATE_DEVICE_RECORD msg: The device you provided already exists. Please provide a different MAC address
Limit of enabled devices reached for the Provisioner	403 Forbidden	errorCode: PROVISIONING_DEVICE_LIMIT_EXCEED msg: Limit on Number of enabled devices has been reached. Delete/ Lock Devices to reach level below limit: {limit}
Error while fetching Provisioner Group	500 Internal Server Error	errorCode: PROVISIONING_GROUP_ERROR msg: Unable to get Provisioner Group. Error: <error msg>

Chapter 5: Guest and IoT Manager REST APIs

This chapter describes the GIM REST Web Services for third-party, to fetch the list and details of Provisioning groups, Devices and Guest Users for a Provisioner.

Fetching Provisioning group for a Provisioner

This API is used to fetch the list of Provisioning groups that are associated with a Provisioner.

Fetching Provisioning group for a Provisioner	
URI	/api/provisioningGroups
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version: {VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	List of Provisioning Group name
Example	<p>Request</p> <pre>GET /GuestManager/api/provisioningGroups HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <p>JSON Format</p> <pre>{ "ProvisioningGroups": { "groupName": ["api-device-provGroup", "api-device-provGroup1",</pre>

Table continues...


```

        "api-device-provGroup2"
    ]
    }
}

XML Format

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ProvisioningGroups>
  <groupName>api-device-provGroup</groupName>
  <groupName>api-device-provGroup1</groupName>
  <groupName>api-device-provGroup2</groupName>
</ProvisioningGroups>

Error Response

{
  "error": {
    "errorCode": "AUTHORIZATION_REQUIRED",
    "msg": "Authorization required."
  }
}

```

Fetching Provisioning Group details for Group name

The API is used to query the Provisioning group details for a Provisioning group name.

*** Note:**

The Provisioning group name contains alphanumeric / special characters and space in between words. For example, use only these special characters: # = () _ - . ! [].

Fetching Provisioning Group details for Group name	
URI	/api/provisioningGroupDetails/{groupName}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Provisioning Group details
New Parameters	networkRights, accessTypes, accessZones, deleteOnExpire, networkAccessRights, accessibleTypesSubTypes, type, subType, assetType, assetTypeDefault, deleteOnExpire, and customAttributes

Table continues...

Fetching Provisioning Group details for Group name

Example

Request

```
GET /GuestManager/api/provisioningGroupDetails/pg-api-user-device
HTTP/1.1
Host: 192.0.2.1
api-version: v2.0
Authorization: Basic dGVzdDp0ZXN0
Accept:application/json
```

Guest User and Device Rights Provisioning

The following example contains Provisioning group details with the Guest Users and devices associated with the group name.

JSON Format

```
{
  "ProvisioningGroup": {
    "groupName": "api-device!-provGroup#",
    "maxDuration": 8,
    "durationUnit": "HOURS",
    "timezone": "Asia/Calcutta",
    "guestUserAllowed": true,
    "devicesAllowed": true,
    "networkRights": "[IT,sales]",
    "accessTypes": "[wired, wireless]",
    "accessZones": "[Groundfloor, Firstfloor]",
    "guestUserDetails": {
      "userNameAccessible": false,
      "passwordAccessible": false,
      "firstAndLastNameAccessible": true,
      "firstAndLastNameRequired": true,
      "emailRequired": true,
      "cellPhoneRequired": true,
      "accountValidityDurationAccessible": true,
      "accountActivationAtFirstLogin": false,
      "guestDetailsAccessible": true,
      "guestEmailNotification": true,
      "guestSMSNotification": true,
      "displayUserName": false,
      "displayPassword": false,
      "deleteOnExpire": true,
      "networkAccessRights": true,
    },
    "devicesDetails": {
      "nameAccessible": true,
      "nameRequired": false,
      "typeAccessible": true,
      "typeRequired": false,
      "subTypeAccessible": true,
      "subTypeRequired": false,
      "accessibleTypesSubtypes": [
        {
          "type": "FA client",
          "subTypes": [
            "ONA-SDN",
            "ONA-SPBoIP",
            "wlan-9100",
            "n/a"
          ]
        }
      ]
    }
  },
}
```

Table continues...

Fetching Provisioning Group details for Group name

```

        {
            "type": "fax machine",
            "subTypes": "n/a"
        }
    ],
    "assetType": true,
    "assetTypeDefault": "TEMPORARY",
    "deleteOnExpire": true,
    "networkAccessRights": true,
    "customAttributes": false
}
}
}

```

XML Format

```

<ProvisioningGroup>
  <groupName>api-device!-provGroup#</groupName>
  <maxDuration>8</maxDuration>
  <durationUnit>HOURS</durationUnit>
  <timezone>Asia/Calcutta</timezone>
  <guestUserAllowed>true</guestUserAllowed>
  <devicesAllowed>true</devicesAllowed>
  <networkRights>[IT, sales]</networkRights>
  <accessTypes>[wired, wireless]</accessTypes>
  <accessZones>[Groundfloor, Firstfloor]</accessZones>
  <guestUserDetails>
    <userNameAccessible>false</userNameAccessible>
    <passwordAccessible>false</passwordAccessible>
    <firstAndLastNameAccessible>true</firstAndLastNameAccessible>
    <firstAndLastNameRequired>true</firstAndLastNameRequired>
    <emailRequired>true</emailRequired>
    <cellPhoneRequired>true</cellPhoneRequired>
    <accountValidityDurationAccessible>true</
accountValidityDurationAccessible>
    <accountActivationAtFirstLogin>false</
accountActivationAtFirstLogin>
    <guestDetailsAccessible>true</guestDetailsAccessible>
    <guestEmailNotification>true</guestEmailNotification>
    <guestSMSNotification>true</guestSMSNotification>
    <displayUserName>false</displayUserName>
    <displayPassword>false</displayPassword>
    <deleteOnExpire>true</deleteOnExpire>
    <networkAccessRights>true</networkAccessRights>
  </guestUserDetails>
  <devicesDetails>
    <nameAccessible>true</nameAccessible>
    <nameRequired>false</nameRequired>
    <typeAccessible>true</typeAccessible>
    <typeRequired>false</typeRequired>
    <subTypeAccessible>true</subTypeAccessible>
    <subTypeRequired>false</subTypeRequired>

  <accessibleTypesSubtypes>
    <type>FA client</type>
    <subTypes>ONA-SDN</subTypes>
    <subTypes>ONA-SPBoIP</subTypes>
    <subTypes>wlan-9100</subTypes>
    <subTypes>n/a</subTypes>

```

Table continues...

Fetching Provisioning Group details for Group name

```

        </accessibleTypesSubTypes>
        <accessibleTypesSubTypes>
        <type>fax machine</type>
        <subTypes>n/a</subTypes>
        </accessibleTypesSubTypes>
        <assetType>true</assetType>
        <assetTypeDefault>PERMANENT</assetTypeDefault>
        <deleteOnExpire>true</deleteOnExpire>
        <networkAccessRights>true</networkAccessRights>
        <customAttributes>>false</customAttributes>
    </devicesDetails>
</ProvisioningGroup>
    
```

Guest User Rights Provisioning Group

The following example contains Provisioning group details with the Guest User rights associated with the group name.

```

{
  "ProvisioningGroup": {
    "groupName": "api-device!-provGroup2#",
    "maxDuration": 8,
    "durationUnit": "HOURS",
    "timezone": "Asia/Calcutta",
    "guestUserAllowed": true,
    "devicesAllowed": false,
    "guestUserDetails": {
      "userNameAccessible": true,
      "passwordAccessible": false,
      "firstAndLastNameAccessible": true,
      "firstAndLastNameRequired": true,
      "emailRequired": true,
      "cellPhoneRequired": true,
      "accountValidityDurationAccessible": true,
      "accountActivationAtFirstLogin": false,
      "guestDetailsAccessible": true,
      "guestEmailNotification": true,
      "guestSMSNotification": true,
      "displayUserName": true,
      "displayPassword": true
    }
  }
}
    
```

Device Rights Provisioning Group

The following example contains Provisioning group details with the device rights associated with the group name.

```

{
  "ProvisioningGroup": {
    "groupName": "api-device!-provGroup1#",
    "maxDuration": 8,
    "durationUnit": "HOURS",
    "timezone": "Asia/Calcutta",
    "guestUserAllowed": false,
    "devicesAllowed": true,
    "devicesDetails": {
      "nameAccessible": true,
      "nameRequired": false,
      "typeAccessible": true,
      "typeRequired": false,
    }
  }
}
    
```

Table continues...

Fetching Provisioning Group details for Group name	
	<pre> "subTypeAccessible": true, "subTypeRequired": false } } } </pre>

Variable definition

The following table describes the parameters for the Provisioning group, Guest User and Device details.

Provisioning Group

Attribute	Type/Value	Description
groupName	String	Specifies the group name. The maximum length of the group name must be 30 characters and the allowed characters are alphabets (upper and lower case), numbers (0 to 9) and special characters (hyphen and underscore).
maxDuration	Long	Specifies the maximum duration for which the guest user or device account is valid.
durationUnit	String	Specifies the duration in minutes, hours or days. Accepted value input format is [MINUTES:HOURS:DAY]
timezone	String	Specifies the time zone. For example, Indian Standard Time (Asia/Calcutta).
guestUserAllowed	Boolean	Specifies whether the Provisioner can create Guest User. Parameters and values are: <ul style="list-style-type: none"> if guestUserAllowed is true, then allow the Provisioner to create Guest User. if guestUserAllowed is false, then does not allow the Provisioner to create Guest User.
devicesAllowed	Boolean	Specifies whether the Provisioner can create devices. Parameters and values are: <ul style="list-style-type: none"> if devicesAllowed is true, then allow the Provisioner to create devices. if devicesAllowed false, then does not allow the Provisioner to create devices.
networkRights	String	Specifies the network rights configured for a provisioning group by an admin in the Ignition Server Dashboard.
accessTypes	String	Specifies the access type configured for a provisioning group by an admin in the Ignition Server Dashboard.
accessZones	String	Specifies the access zone configured for a provisioning group by an admin in the Ignition Server Dashboard.

Table continues...

Attribute	Type/Value	Description
guestUserDetails	Object	For more information, see Guest User details table below.
deviceDetails	Object	For more information, see Device details table below.

Guest User Details

Attribute	Type/Value	Description
userNameAccessible	Boolean	Specifies if the user name is required. Parameters and values are: <ul style="list-style-type: none"> • if userNameAccessible is true, then User Name value is used. • if userNameAccessible is false, then User Name is optional and value is ignored.
passwordAccessible	Boolean	Specifies if password is required. Parameters and values are: <ul style="list-style-type: none"> • if passwordAccessible is true, then password value is used. • if passwordAccessible is false, then optional and value is ignored.
firstAndLastNameAccessible	Boolean	Specifies whether the Provisioner can set the first and last name. Parameters and values are: <ul style="list-style-type: none"> • if firstAndLastNameAccessible is true, then Provisioner can set the first and last name. • if firstAndLastNameAccessible is false - Provisioner cannot set the first and last name.
firstAndLastNameRequired	Boolean	Specifies whether the first and last name is required. Parameters and values are: <ul style="list-style-type: none"> • if firstAndLastNameRequired is true, then first and last name are required. • if firstAndLastNameRequired is false, then first and last name are optional.
emailRequired	Boolean	Specifies whether the email address is mandatory. Parameters and values are: <ul style="list-style-type: none"> • if emailRequired is true, then email is mandatory. • if emailRequired is false, then email is optional.
cellPhoneRequired	Boolean	Specifies whether cell phone number is mandatory. Parameters and values are: <ul style="list-style-type: none"> • if cellPhoneRequired is true, then mobile number is mandatory. • if cellPhoneRequired is false, then mobile number is optional.

Table continues...

Attribute	Type/Value	Description
accountValidityDurationAccessible	Boolean	<p>Specifies whether the Provisioner can change the duration. The duration cannot be more than the Max duration. Parameters and values are:</p> <ul style="list-style-type: none"> • if accountValidityDurationAccessible is true, then Provisioner can change the account validity duration. • if accountValidityDurationAccessible is false, then Provisioner cannot change the account validity duration. • if accountValidityDurationAccessible is false, Permanent option is enabled. You can set the account validity duration either to default Provisioning group value (Max Validity Duration) or Permanent. You can enter the number of minutes, hours or days in the Provisioners Groups > Common > Temporary accounts may be valid for up to field. If Permanent is set, the Guest User account will not be expired.
accountActivationAtFirstLogin	Boolean	<p>Specifies the account activation. Parameters and values are:</p> <ul style="list-style-type: none"> • if accountActivationAtFirstLogin is true, then Guest User account gets activated on first login and start time is calculated from the first time login. • if accountActivationAtFirstLogin is false, then Guest User account gets activated on the start time.
guestDetailsAccessible	Boolean	<p>Specifies whether to allow the Provisioner to set the Guest details. Parameters and values are:</p> <ul style="list-style-type: none"> • if guestDetailsAccessible is true, then Provisioner can set the Guest details. • if guestDetailsAccessible is false, then Provisioner cannot set the Guest details.
guestEmailNotification	Boolean	<p>Specifies whether an email notification must be sent to the Guest. Parameters and values are:</p> <ul style="list-style-type: none"> • if guestEmailNotification is true, then guest receives the email notification. • if guestEmailNotification is false, then guest does not receive email notification.
guestSMSNotification	Boolean	<p>Specifies whether SMS notification must be sent to the Guest. Parameters and values are:</p> <ul style="list-style-type: none"> • if guestSMSNotification is true, then guest receives the notification through SMS. • if guestSMSNotification is false, then guest does not receive notification through SMS.

Table continues...

Attribute	Type/Value	Description
displayUserName	Boolean	Specifies whether the user name must be sent in the response. Parameters and values are: <ul style="list-style-type: none"> • if displayUserName is true, then user name is sent. • if displayUserName is false, then user name is not sent.
displayPassword	Boolean	Specifies whether the password must be sent in the response. Parameters and values are: <ul style="list-style-type: none"> • if displayPassword is true, then password is sent. • if displayPassword is false, then password is not sent.
deleteOnExpire	Boolean	Specifies whether the deleteOnExpire must be sent in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if deleteOnExpire is true, then deleteOnExpire is sent. • if deleteOnExpire is false, then deleteOnExpire is not sent.
networkAccessRights	Boolean	Specifies whether the networkAccessRights must be provided in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if networkAccessRights is true, then networkRights, accessTypes, and accessZones are sent. • if networkAccessRights is false, then networkRights, accessTypes, and accessZones are not sent.

Device Details

Attributes	Type/Value	Description
nameAccessible	Boolean	Specifies whether to allow the Provisioner to configure the device name. Parameters and values are: <ul style="list-style-type: none"> • if nameAccessible is true, then Provisioner can configure device name. • if nameAccessible is false, then Provisioner cannot configure device name.
nameRequired	Boolean	Specifies whether the device name is mandatory. Parameters and values are: <ul style="list-style-type: none"> • if nameRequired is true, then device name is mandatory. • if nameRequired is false, then device name is optional.
typeAccessible	Boolean	Specifies whether the Provisioner can configure the device type. Parameters and values are: <ul style="list-style-type: none"> • if typeAccessible is true, then Provisioner can configure device type. • if typeAccessible is false, then Provisioner cannot configure device type.

Table continues...

Attributes	Type/Value	Description
typeRequired	Boolean	Specifies whether the device type is required. Parameters and values are: <ul style="list-style-type: none"> • if typeRequired is true, then device type is mandatory. • if typeRequired is false, then device type is optional.
subTypeAccessible	Boolean	Specifies whether the Provisioner can configure the device Sub Type. Parameters and values are: <ul style="list-style-type: none"> • if subTypeAccessible is true, then Provisioner can configure the device Sub Type. • if subTypeAccessible is false, then Provisioner cannot configure the device Sub Type.
subTypeRequired	Boolean	Specifies whether the device Sub Type is required. Parameters and values are: <ul style="list-style-type: none"> • if subTypeRequired is true, then device Sub Type is mandatory. • if subTypeRequired is false, then device Sub Type is optional.
accessibleTypesSubTypes	Object	Specifies the array of type and subtype.
type	String	Specifies the type of device.
subType	Object	Specifies the array of device subtypes.
assetType	Boolean	Specifies whether the assetType must be sent in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if assetType is true, then assetType is sent. • if assetType is false, then assetType is not sent.
assetTypeDefault	String	Specifies the value set in the provisioning group by admin. The default value is TEMPORARY.
deleteOnExpire	Boolean	Specifies whether the deleteOnExpire must be sent in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if deleteOnExpire is true, then deleteOnExpire is sent. • if deleteOnExpire is false, then deleteOnExpire is not sent.
networkAccessRights	Boolean	Specifies whether the networkAccessRights must be provided in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if networkAccessRights is true, then networkRights, accessTypes, and accessZones are sent. • if networkAccessRights is false, then networkRights, accessTypes, and accessZones are not sent.

Table continues...

Attributes	Type/Value	Description
customAttributes	Boolean	Specifies whether the customAttributes must be sent in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if customAttributes is true, then custom 1 to custom 5 fields are sent. • if customAttributes is false, then custom 1 to custom 5 fields are not sent.

Device Registration REST API

The API allows Provisioner to add devices to the Guest and IoT Manager.

Device Registration REST API	
URI	/api/devices
Method	POST
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	201 (created)
Response Payload	N/A
New Parameters	enabled, assetType, startDate, endDate, durationUnit, duration, deleteOnExpire, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments
Example	<p>Request</p> <pre>POST /GuestManager/api/devices HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-Type: application/json Cache-Control: no-cache { "Device": { "provisioningGroupName": "api-device-provGroup", "macAddress": "10:10:10:00:00:01", "name": "device1", "type": "mobile", "subType": "generic-android", "vlanLabel": "vlan-100", "vlanId": "100", "enabled": "true", "assetType": "TEMPORARY", "startDate" : "2016/11/10 10:30:41", "endDate" : "2016/11/10 15:30:41", "durationUnit" : "HOURS", "duration" : 5, "deleteOnExpire":"true", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3":</pre>

Table continues...

Device Registration REST API

```
"text3", "custom4": "text4", "custom5": "text5", "comment": "test
device create"} }
```

Response Header

```
Content-Length: 0
Date: Thu, 25 Jun 2015 07:27:46 GMT
Location: http://192.0.2.1/GuestManager/api/devices/deviceDetails/
10:10:10:00:00:01
Server: Apache-Coyote/1.1
```

Request Payload**JSON Format**

```
{
  "Device": {
    "provisioningGroupName": "api-device-provGroup",
    "macAddress": "10:10:10:00:00:01",
    "name": "device1",
    "type": "mobile",
    "subType": "generic-android",
    "vlanLabel": "vlan-100",
    "vlanId": "100",
    "enabled": "true",
    "assetType": "TEMPORARY",
    "startDate" : "2016/11/10 10:30:41",
    "endDate" : "2016/11/10 15:30:41",
    "durationUnit" : "HOURS",
    "duration" : 5,
    "deleteOnExpire": "true",
    "networkRights": "IT",
    "accessTypes": "[Wired, Wireless]",
    "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
    "custom1": "text1",
    "custom2": "text2",
    "custom3": "text3",
    "custom4": "text4",
    "custom5": "text5",
    "comments": "test device create"}
}
```

XML Format

```
<Device>
  <provisioningGroupName>api-device-provGroup</provisioningGroupName>
  <macAddress>10:10:10:00:00:01</macAddress>
  <name>device1</name>
  <type>mobile</type>
  <subType>generic-android</subType>
  <vlanLabel>vlan-100</vlanLabel>
  <vlanId>100</vlanId>
  <enabled>true</enabled>,
  <assetType>TEMPORARY</assetType>,
  <startDate>2016/11/10 10:30:41</startDate>,
  <endDate>2016/11/10 15:30:41</endDate>,
  <durationUnit>HOURS</durationUnit>,
  <duration>5,</duration>
  <deleteOnExpire>true</deleteOnExpire>,
  <networkRights>IT</networkRights>,
  <accessTypes>[Wired, Wireless]</accessype>,
  <comments>test device create</comments>
```

Table continues...

Device Registration REST API	
	<pre><accessZones>[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]</ accessZones>, <custom1>text1</custom1>, <custom2>text2</custom2>, <custom3>text3</custom3>, <custom4>text4</custom4>, <custom5>text5</custom5>, <comments>test device create</comment> </Device></pre>
	<p>Error Response</p> <pre>{ "error": { "errorCode": "AUTHORIZATION_REQUIRED", "msg": "Authorization required." } }</pre>

Update a device

The API is used to update a device for a MAC.

*** Note:**

Error response is sent if device is expired.

Provisioning Group Name associated with this Device cannot be modified. If this information is passed in the API, it will be skipped.

Update a device	
URI	/api/devices/{MAC}
Method	PUT
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	Device record updated successfully
New Parameters	enabled, assetType, startDate, endDate, durationUnit, duration, deleteOnExpire, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments

Table continues...

Update a device**Example****Request**

```
PUT /GuestManager/api/devices/10:0b:01:20:00:06 HTTP/1.1
Host: 192.0.2.1
api-version: v2.0
Authorization: Basic dGVzdDp0ZXN0
Accept: application/json
Content-Type: application/json
Cache-Control: no-cache
```

Request Payload**JSON**

```
{
  "Device": {
    "name": "device1",
    "type": "mobile",
    "subType": "generic-android",
    "vlanLabel": "vlan-100",
    "vlanId": "100",
    "enabled": "true",
    "assetType": "TEMPORARY",
    "startDate": "2016/11/10 10:30:41",
    "endDate": "2016/11/10 15:30:41",
    "durationUnit": "HOURS",
    "duration": 5,
    "deleteOnExpire": "true",
    "networkRights": "IT",
    "accessTypes": "[Wired, Wireless]",
    "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
    "custom1": "text1",
    "custom2": "text2",
    "custom3": "text3",
    "custom4": "text4",
    "custom5": "text5",
    "comments": "test device create"
  }
}
```

XML

```
<Device>
  <name>device1</name>
  <type>mobile</type>
  <subType>generic-android</subType>
  <vlanLabel>vlan-100</vlanLabel>
  <vlanId>100</vlanId>
  <enabled>true</enabled>,
  <assetType>TEMPORARY</assetType>,
  <startDate>2016/11/10 10:30:41</startDate>,
  <endDate>2016/11/10 15:30:41</endDate>,
  <durationUnit>HOURS</durationUnit>,
  <duration>5,</duration>
  <deleteOnExpire>true</deleteOnExpire>,
  <networkRights>IT</networkRights>,
  <accessTypes>[Wired, Wireless]</accessTypes>,
  <accessZones>[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]</
accessZones>,
  <custom1>text1</custom1>,
  <custom2>text2</custom2>,</Device>
```

Table continues...

Update a device	
	<pre><custom3>text3</custom3>, <custom4>text4</custom4>, <custom5>text5</custom5>, <comments>test device create</comments></Device></pre>

For more information about the variable definitions, see [Variable definition](#) on page 49.

Error Cases

The following table describes the error cases for updating device for a MAC.

Error Case	Response Code	Error Response
Device does not exist	404 not found	
Device access denied	400 Bad Request	<p>errorCode: DEVICE_ACCESS_DENIED</p> <p>msg: Your account does not have permission to access the Device: {macAddress}.</p> <p>If Provisioner can access each other's record with this group is true then allow to edit the device by other provisioner and provisionedBy will be updated .</p>
Device already expired	400 Bad Request	<p>errorCode: DEVICE_EXPIRED</p> <p>msg: Device record already expired.</p>

Delete a device

The API is used to delete a single device for a MAC.

Delete a device	
URI	/api/devices/{MAC}
Method	DELETE
HTTP Headers	<p>Authorization Scheme: Basic (Base64 encryption)</p> <p>Authorization: username:password</p> <p>api-version:{VERSION}</p> <p>Accept: application/json or application/xml</p>

Table continues...

Delete a device	
	Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	Device record deleted successfully.
Example	Request
	<pre>DELETE /GuestManager/api/devices/10:0b:01:20:00:06 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept: application/json Content-type: application/json Cache-Control: no-cache</pre>

Error Cases

The following table describes the error cases for deleting a device record for a MAC.

Error Case	Response Code	Error Response
Device does not exist	404 not found	
Device access denied	400 Bad Request	<p>errorCode: DEVICE_ACCESS_DENIED</p> <p>msg: Your account does not have permission to delete the Device: {macAddress}.</p> <p>If Provisioner can access each other's record with this group is true then allow to delete the device.</p>

Device Registration REST API

The API allows Provisioner to add devices to the Guest and IoT Manager.

Device Registration REST API	
URI	/api/devices
Method	POST
HTTP Headers	<pre>Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml</pre>
Response Code	201 (created)

Table continues...

Device Registration REST API	
Response Payload	N/A
New Parameters	enabled, assetType, startDate, endDate, durationUnit, duration, deleteOnExpire, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments
Example	<p>Request</p> <pre>POST /GuestManager/api/devices HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-Type: application/json Cache-Control: no-cache { "Device": { "provisioningGroupName": "api-device-provGroup", "macAddress": "10:10:10:00:00:01", "name": "device1", "type": "mobile", "subType": "generic-android", "vlanLabel": "vlan-100", "vlanId": "100", "enabled": "true", "assetType": "TEMPORARY", "startDate" : "2016/11/10 10:30:41", "endDate" : "2016/11/10 15:30:41", "durationUnit" : "HOURS", "duration" : 5, "deleteOnExpire":"true", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comment": "test device create"} }</pre> <p>Response Header</p> <pre>Content-Length: 0 Date: Thu, 25 Jun 2015 07:27:46 GMT Location: http://192.0.2.1/GuestManager/api/devices/deviceDetails/ 10:10:10:00:00:01 Server: Apache-Coyote/1.1</pre> <p>Request Payload</p> <p>JSON Format</p> <pre>{ "Device": { "provisioningGroupName": "api-device-provGroup", "macAddress": "10:10:10:00:00:01", "name": "device1", "type": "mobile", "subType": "generic-android", "vlanLabel": "vlan-100", "vlanId": "100", "enabled": "true", "assetType": "TEMPORARY", "startDate" : "2016/11/10 10:30:41", "endDate" : "2016/11/10 15:30:41", "durationUnit" : "HOURS", "duration" : 5, "deleteOnExpire":"true", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right- Wing]", "custom1": "text1",</pre>

Table continues...

Device Registration REST API

```

"custom2": "text2",
"custom3": "text3",
"custom4": "text4",
"custom5": "text5",
"comments": "test device create"
}

```

XML Format

```

<Device>
  <provisioningGroupName>api-device-provGroup</provisioningGroupName>
  <macAddress>10:10:10:00:00:01</macAddress>
  <name>device1</name>
  <type>mobile</type>
  <subType>generic-android</subType>
  <vlanLabel>vlan-100</vlanLabel>
  <vlanId>100</vlanId>
  <enabled>>true</enabled>,
  <assetType>TEMPORARY</assetType>,
  <startDate>2016/11/10 10:30:41</startDate>,
  <endDate>2016/11/10 15:30:41</endDate>,
  <durationUnit>HOURS</durationUnit>,
  <duration>5,</duration>
  <deleteOnExpire>true</deleteOnExpire>,
  <networkRights>IT</networkRights>,
  <accessTypes>[Wired, Wireless]</accessype>,
  <accessZones>[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]</
accessZones>,
  <custom1>text1</custom1>,
  <custom2>text2</custom2>,
  <custom3>text3</custom3>,
  <custom4>text4</custom4>,
  <custom5>text5</custom5>,
  <comments>test device create</comment>
</Device>

```

Error Response

```

{
  "error": {
    "errorCode": "AUTHORIZATION_REQUIRED",
    "msg": "Authorization required."
  }
}

```

Variable definition

The following table describes the parameters for the Device registration REST API.

Attribute	Type/Value	Description
provisioningGroupName	String	Specifies the provisioning group name. The maximum length of the group name must be 30 characters and the allowed characters are alphabets (upper and lower case), numbers (0 to 9) and special characters (hyphen and underscore).
macAddress	String	Specifies MAC Address of the device. The format is xx:xx:xx:xx:xx:xx. For example, oa:00:01:ab:a0:10

Table continues...

Attribute	Type/Value	Description
name	String	<p>Specifies the device name.</p> <p>The device name depends on the Provisioning Group settings. Parameters and values are:</p> <ul style="list-style-type: none"> if nameAccessible is true, then name value is used, otherwise ignored. if nameRequired is true, then name is mandatory, otherwise optional. <p>The maximum length of the name must be 150 characters and the allowed characters are a-z A-Z 0-9- _~\$&+ ,;=?@# '<>.^*() %! []\ / .</p>
type	String	<p>Specifies the device type. It must match exactly with the defined device types in Ignition Dashboard.</p> <p>The device type depends on the Provisioning Group settings. Parameters and values are:</p> <ul style="list-style-type: none"> if typeAccessible is true, then type value is used, otherwise ignored. if typeRequired is true, then type is mandatory, otherwise optional.
subType	String	<p>Specifies the device Sub Type. It must match exactly with the defined device Sub Type in Ignition Dashboard.</p> <p>The device Sub Type depends on the Provisioning Group settings. Parameters and values are:</p> <ul style="list-style-type: none"> if subTypeAccessible is true, then Sub Type value is used, otherwise ignored. if subTypeRequired is true, then Sub Type is mandatory, otherwise optional.
vlanLabel	String	<p>Specifies the VLAN Label.</p> <p>The VLAN Label depends on the Provisioning Group settings. Parameters and value is:</p> <ul style="list-style-type: none"> if VLAN is accessible to provisioner in Provisioning Group then vlanLabel is used, otherwise ignored. <p>The maximum length of the vlanLabel must be 150 characters and the allowed characters are a-z A-Z 0-9- _~\$&+ ,;=?@# '<>.^*() %! []\ / .</p>
vlanId	Integer	<p>Specifies the vlanId of a device.</p> <p>The VLAN ID depends on the Provisioning Group settings. Parameters and value is:</p> <ul style="list-style-type: none"> if VLAN is accessible to provisioner in Provisioning Group then vlanId is used, otherwise ignored.

Table continues...

Attribute	Type/Value	Description
		The vlanId must be in the range of 0-4095.
enabled	String	Specifies the device record status. Parameter and values are: <ul style="list-style-type: none"> • If true, then device record is active. • if false, then device record is inactive.
assetType	String	Specifies the asset type. The device record type can be PERMANENT or TEMPORARY.
startDate	String	Specifies start date. The format is yyyy/MM/dd HH:mm:ss (24 hours format). The start date configuration depends on the following Provisioning Group settings. Parameter and value is: <ul style="list-style-type: none"> • if firstLoginActivation is false, then it is ignored. For Example, 2016/11/10 10:30:41.
endDate	String	Specifies the expiry time of device. The format is yyyy/MM/dd HH:mm:ss (24 hours format). For Example, 2016/11/10 15:30:41. endDate is validated against the maximum duration set in the provisioning group. <ul style="list-style-type: none"> • If the endDate is not sent in the request, then the duration and durationUnit is considered for calculating the expiry time of the device. • If both the endDate and duration is not sent in the request, then the maximum duration set in the provisioning group is considered for calculating the expiry time of the device. • If both the endDate and duration are sent in the request, then the endDate is considered for calculating the expiry time of the device.
durationUnit	String	Specifies the duration in hours, minutes and days. Accepted value input format is [HOURS:MINUTES:DAY]
duration	Int	Specifies the duration value. This is optional and must not be more than Provision Group Max duration. The duration configuration depends on the following Provisioning Group settings. Parameter and value is: <ul style="list-style-type: none"> • If accountValidityDurationAccessible is true, then duration and durationUnit value is used, otherwise it is ignored.
deleteOnExpire	String	Specifies whether the deleteOnExpire must be sent in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if deleteOnExpire is true, then deleteOnExpire is sent. • if deleteOnExpire is false, then deleteOnExpire is not sent.

Table continues...

Attribute	Type/Value	Description
networkRights	String	Specifies the network rights selected from the provisioning group. You can select only one networkRights from the available list of networkRights in the provisioning group. * Note: networkRights is mandatory if networkAccessRights are accessible to Provisioners as per the Provisioning Group configuration.
accessTypes	String	Specifies the access type selected from the provisioning group. You can select multiple accessTypes which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Wired, Wireless]”.
accessZones	String	Specifies the access zone selected from the provisioning group. You can select multiple accessZones which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]”.
custom1	String	Specifies the text which is sent as a request. If the custom attributes is set as False in the provisioning group, then the custom1 field is not set.
custom2	String	Specifies the text which is sent as a request. If the custom attributes is set as False in the provisioning group, then the custom2 field is not set.
custom3	String	Specifies the text which is sent as a request. If the custom attributes is set as False in the provisioning group, then the custom3 field is not set.
custom4	String	Specifies the text which is sent as a request. If the custom attributes is set as False in the provisioning group, then the custom4 field is not set.
custom5	String	Specifies the text which is sent as a request. If the custom attributes is set as False in the provisioning group, then the custom5 field is not set.
comments	String	Specifies the comment which is sent as a request. This is a custom6 field.

Deleting multiple devices

The API is used to delete multiple devices.

* **Note:**

Maximum 500 devices can be sent to delete.

Deleting multiple devices	
URI	/api/devices
Method	DELETE
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	List of device MAC addresses
Example	<p>Request</p> <pre>DELETE /GuestManager/api/devices/10:0b:01:20:00:06 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept: application/json Content-type: application/json Cache-Control: no-cache</pre> <p>Request Payload</p> <pre>{ "DeviceList": { "Device": [{ "macAddress": "10:0b:01:20:00:06" }, { "macAddress": "10:10:10:00:00:02" }] } }</pre> <p>Response Payload</p> <p>If all devices are deleted successfully.</p> <pre>{ Message:" All Devices are deleted successfully." successList:{ "Device": [{ "macAddress": "10:0b:01:20:00:06" }, { "macAddress": "10:10:10:00:00:02" }] } }</pre>

Table continues...

Deleting multiple devices	
	<p>If Partial delete success</p> <pre> { Message:" Devices are deleted partially, please check the successList and failedList for detail" successList:{ "Device": [{ "macAddress": "10:0b:01:20:00:06" }, { "macAddress": "10:10:10:00:00:02" }] } failsList:{ "Device": [{ "macAddress": "10:0b:01:20:00:0a", "reason": ERROR-RecordNotFound }, { "macAddress": "10:10:10:00:00:0b" "reason": ERROR-AccessDenied }] } } </pre>

Bulk Delete of devices for a Provisioner

The API is used to delete all devices (bulk delete) of a provisioner.

*** Note:**

At a time maximum 2000 records can be deleted, if records are more than 2000 then repeat the operation.

Bulk Delete of devices for a Provisioner	
URI	/api/devices/ bulkDelete?hideDeleteDetails=true
	<p>* Note:</p> <p>hideDeleteDetails is a optional parameter.</p> <p>If hideDeleteDetails is false, response will contain deleted device details.</p> <p>If hideDeleteDetails is true, response will not contain deleted device details.</p> <p>If hideDeleteDetails is not passed as argument, then response will contain deleted device details.</p>
Method	DELETE
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION}

Table continues...

Bulk Delete of devices for a Provisioner	
	Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	List of MAC Address of deleted devices
Example	<p>Request</p> <pre>DELETE /GuestManager/api/devices/bulkDelete?hideDeleteDetails=false HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept: application/json Content-type: application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <p>If devices are more than the limit (2000)</p> <pre>{ Message:" First 2000 Devices are deleted successfully. repeatRequired: true, successList:{ "Device": [{ "macAddress": "10:0b:01:20:00:06" }, { "macAddress": "10:10:10:00:00:02" }] } }</pre> <p>If hidedeleteDetails is true</p> <pre>{ Message:" First 2000 Devices are deleted successfully. repeatRequired: true }</pre> <p>* Note:</p> <p>If repeatRequired is true, then more than 2000 records exist. Repeat the operation to delete all records.</p> <p>If devices are less than or equal to the limit (2000)</p> <pre>{ Message:" All Devices are deleted successfully." successList:{ "Device": [{ "macAddress": "10:0b:01:20:00:06" }, { "macAddress": "10:10:10:00:00:02" }] } }</pre>

Table continues...

Bulk Delete of devices for a Provisioner	
	If hidedeleteDetails is true <pre>{ Message: " All Devices are deleted successfully." }</pre>

Fetching Device details by MAC for a Provisioner

The API is used to query the Device details by MAC for a Provisioner.

Fetching Device details by MAC for a Provisioner	
URI	/api/devices/deviceDetails/{MAC}?viewAll=true * Note: viewAll is a Boolean data type, which takes a value of either true or false. If the value is true and in the provisioning group if the provisioner in this group can view all records check box in checked, then the provisioner can view any record. If the value is false then the provisioner can only view the records created by the provisioner.
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Device Details
New Parameters	deleteOnExpire, deviceUserName, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments
Example	<p>Request</p> <pre>GET /GuestManager/api/devices/deviceDetails/10:10:10:00:00:02 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "Device": { "macAddress": "10:10:10:00:00:02",</pre>

Table continues...


```

Fetching Device details by MAC for a Provisioner
{
  "name": "device1",
  "type": "mobile",
  "subType": "generic-android",
  "source": "GM-p-api-user-device",
  "enabled": true,
  "assetType": "PERMANENT",
  "startDate": "2015/06/24 07:13:53 PM IST",
  "endDate": "-",
  "provisioningGroup": "api-device-provGroup",
  "provisioner": "Internal/pall",
  "vlanLabel": "vlan-100",
  "vlanId": "100",
  "deleteOnExpire": true,
  "deviceUserName": "admin"
  "networkRights": IT
  "accessTypes": "[Wired, Wireless]"
  "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
  "custom1": "text1",
  "custom2": "text2",
  "custom3": "text3",
  "custom4": "text4",
  "custom5": "text5",
  "comments": "test device create"
}

```

Variable definition

The following table describes the parameters for Device record details.

Attribute	Type/Value	Description
macAddress	String	Specifies the MAC address. The format is xx:xx:xx:xx:xx:xx
type	String	Specifies the device type.
subtype	String	Specifies the device Sub Type.
source	String	Specifies the device source.
enabled	Boolean	Specifies the device record status. Parameter and values are: <ul style="list-style-type: none"> if true, then device record is active. if false, then device record is inactive.
assetType	String	Specifies the asset type. The device record type can be PERMANENT or TEMPORARY.
startDate	String	Specifies the device start date and time. If the assetType is PERMANENT, then value is '-'

Table continues...

Attribute	Type/Value	Description
		The format is yyyy/MM/dd hh:mm:ss a z For example, 2015/06/06 11:10:00 AM IST.
endDate	String	Specifies the device end date and time. If the assetType is PERMANENT or end time is not enable (first login), then value is '-' The format is yyyy/MM/dd hh:mm:ss a z For example, 2015/06/06 18:10:00 PM IST.
provisioningGroup	String	Specifies the provisioning group.
provisioner	String	Specifies the user name of the Provisioner who registered the device.
vlanLabel	String	Specifies the VLAN Label.
vlanId	Integer	Specifies the vlanId of a device.
deleteOnExpire	String	Specifies whether the deleteOnExpire must be sent in the response. Parameters and values are: <ul style="list-style-type: none">• if deleteOnExpire is true, then deleteOnExpire is sent.• if deleteOnExpire is false, then deleteOnExpire is not sent.
deviceUserName	String	Specifies the User Name for the device.
networkRights	String	Specifies the network rights selected from the provisioning group. You can select only one networkRights from the available list of networkRights in the provisioning group.
accessTypes	String	Specifies the access type selected from the provisioning group. You can select multiple accessTypes which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, "[Wired, Wireless]".

Table continues...

Attribute	Type/Value	Description
accessZones	String	Specifies the access zone selected from the provisioning group. You can select multiple accessZones which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]”.
custom1	String	Specifies the text sent as a response. If the custom attributes is set as False in the provisioning group, then the custom1 field is not sent.
custom2	String	Specifies the text sent as a response. If the custom attributes is set as False in the provisioning group, then the custom2 field is not sent.
custom3	String	Specifies the text sent as a response. If the custom attributes is set as False in the provisioning group, then the custom3 field is not sent.
custom4	String	Specifies the text sent as a response. If the custom attributes is set as False in the provisioning group, then the custom4 field is not sent.
custom5	String	Specifies the text sent as a response. If the custom attributes is set as False in the provisioning group, then the custom5 field is not sent.
comment	String	Specifies the comment which is sent as a response. This is a custom6 field.

Fetching Devices iteratively for a Provisioner

Follow the below procedure in sequence to fetch devices iteratively for a Provisioner.

1. Get Cursor Id. For more information, see [GET Cursor Id](#) on page 52.

2. Get next N devices. For more information, see [GET next N devices](#) on page 53.
3. Get first N devices. For more information, see [GET first N devices](#) on page 54.
4. Get last N devices. For more information, see [GET last N devices](#) on page 56.
5. Get count of total available device records. For more information, see [GET count of total available device records](#) on page 57.
6. Close Cursor Id. For more information, see [Close Cursor Id](#) on page 58.

GET Cursor Id

The GET Cursor Id is the first API call to get the paging info that contains cursorId, which is used for subsequent calls, to get the devices iteratively.

GET Cursor Id	
URI	/api/devices
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	PagingInfo which contains cursorId and total device records
Example	<p>Request</p> <pre>GET /GuestManager/api/devices HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ PagingInfo:{ "cursorId": "12804370433607408411", "totalRecord": 4 } }</pre>

Variable definition

The following table describes the parameters of Paging Info.

Attributes	Description
cursorId	Unique number that is maintained in server to get the devices iteratively, for all subsequent request this cursorId should be sent as part of request.
N	Total number of available device records.

GET next N devices

The GET next N devices is the API call to get the next set of N devices.

GET next N devices	
URI	/api/devices/next/{N}/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Device List
New Parameters	deleteOnExpire, deviceUserName, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments
Example	<p>Request</p> <pre>GET /GuestManager/api/devices/next/2/12804370433607408411 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "DeviceList": { "Device": [{ "macAddress": "10:0b:01:20:00:06", "name": "device-android", "type": "mobile", "subType": "generic-android", "source": "GM-p-api-user-device", "enabled": true, "assetType": "PERMANENT", "startDate": "2015/06/17 04:47:21 PM IST", "endDate": "-", "provisioningGroup": "api-device-provGroup", "provisioner": "Internal/pall", "vlanLabel": "vlan-100",</pre>

Table continues...

GET next N devices	
<pre> Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" }, { "macAddress": "10:10:10:00:00:02", "name": "device1", "type": "mobile", "subType": "generic-android", "source": "GM-p-api-user-device", "enabled": true, "assetType": "PERMANENT", "startDate": "2015/06/24 07:13:53 PM IST", "endDate": "-", "provisioningGroup": "api-device-provGroup", "provisioner": "Internal/pall" "vlanLabel": "vlan-100", "vlanId": "100", "deleteOnExpire": true, "deviceUserName": "admin", "networkRights": "IT", "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" }] } </pre>	<pre> "vlanId": "100", "deleteOnExpire": true, "deviceUserName": "admin", "networkRights": "IT", "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" }, { "macAddress": "10:10:10:00:00:02", "name": "device1", "type": "mobile", "subType": "generic-android", "source": "GM-p-api-user-device", "enabled": true, "assetType": "PERMANENT", "startDate": "2015/06/24 07:13:53 PM IST", "endDate": "-", "provisioningGroup": "api-device-provGroup", "provisioner": "Internal/pall" "vlanLabel": "vlan-100", "vlanId": "100", "deleteOnExpire": true, "deviceUserName": "admin", "networkRights": "IT", "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" }] } </pre>

GET first N devices

The GET first N devices is the API call to get the first N devices.

GET first N devices	
URI	/api/devices/first/{N}/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION}

Table continues...

GET first N devices	
	Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Device List
New Parameters	deleteOnExpire, deviceUserName, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments
Example	<p>Request</p> <pre>GET /GuestManager/api/devices/first/2/12804370433607408411 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "DeviceList": { "Device": [{ "macAddress": "10:0b:01:20:00:06", "name": "device-android", "type": "mobile", "subType": "generic-android", "source": "GM-p-api-user-device", "enabled": true, "assetType": "PERMANENT", "startDate": "2015/06/17 04:47:21 PM IST", "endDate": "-", "provisioningGroup": "api-device-provGroup", "provisioner": "Internal/pall" "vlanLabel": "vlan-100", "vlanId": "100", "deleteOnExpire": true, "deviceUserName": "admin", "networkRights": "IT", "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" }, { "macAddress": "10:10:10:00:00:02", "name": "device1", "type": "mobile", "subType": "generic-android", "source": "GM-p-api-user-device", "enabled": true, "assetType": "PERMANENT", "startDate": "2015/06/24 07:13:53 PM IST", "endDate": "-", "provisioningGroup": "api-device-provGroup", "provisioner": "Internal/pall" }] } }</pre>

Table continues...

GET first N devices	
<pre> Right-Wing]”, }] } </pre>	<pre> "vlanLabel": "vlan-100", "vlanId": "100", "deleteOnExpire": true, "deviceUserName": "admin", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" } </pre>

GET last N devices

The GET last N devices is the API call to get the last N devices.

GET last N devices	
URI	/api/devices/last/{N}/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Device List
New Parameters	deleteOnExpire, deviceUserName, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments
Example	<p>Request</p> <pre> GET /GuestManager/api/devices/last/2/12804370433607408411 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache </pre> <p>Response Payload</p> <pre> { "DeviceList": { "Device": [{ </pre>

Table continues...

GET last N devices

```

"macAddress": "10:10:10:00:00:01",
"name": "device1",
"type": "mobile",
"subType": "generic-android",
"source": "GM-p-api-user-device",
"enabled": true,
"assetType": "PERMANENT",
"startDate": "2015/06/25 12:52:13 PM IST",
"endDate": "-",
"provisioningGroup": "api-device-provGroup",
"provisioner": "Internal/pall"
"vlanLabel": "vlan-100",
"vlanId": "100"
"deleteOnExpire": true,
"deviceUserName": "admin",
"networkRights": IT,
"accessTypes": "[Wired, Wireless]",
"accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
"custom1": "text1",
"custom2": "text2",
"custom3": "text3",
"custom4": "text4",
"custom5": "text5",
"comments": "test device create"
},
{
"macAddress": "10:10:10:00:00:03",
"name": "device1",
"type": "mobile",
"subType": "generic-android",
"source": "GM-p-api-user-device",
"enabled": true,
"assetType": "PERMANENT",
"startDate": "2015/06/24 07:46:11 PM IST",
"endDate": "-",
"provisioningGroup": "api-device-provGroup",
"provisioner": "Internal/pall"
"vlanLabel": "vlan-100",
"vlanId": "100",
"deleteOnExpire": true,
"deviceUserName": "admin",
"networkRights": IT,
"accessTypes": "[Wired, Wireless]",
"accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
"custom1": "text1",
"custom2": "text2",
"custom3": "text3",
"custom4": "text4",
"custom5": "text5",
"comments": "test device create"
}
]
}

```

GET count of total available device records

The GET count of total available device records is the API call to get the count of device records of a Provisioner.

GET count of total available device records	
URI	/api/devices/count/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Count of Device Records
Example	<p>Request</p> <pre>GET /GuestManager/api/devices/count/12804370433607408411 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <p>4</p>

Close Cursor Id

The Close Cursor Id API is used to clean up cache for this cursor id and subsequent requests in the server. After cleaning up, the Cursor Id will not be valid.

Close Cursor Id	
URI	/api/ devices/close/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	204 No Content OK
Response Payload	NA
Example	<p>Request</p> <pre>GET /GuestManager/api/devices/close/12804370433607408411 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre>

Error Cases

The following table describes the Error cases for fetching devices iteratively for a Provisioner.

Error Case	Response Code	Error Response
Invalid cursor id	400 Bad Request	errorCode: INVALID_CURSOR_ID msg: Cursor Id is invalid or expired.
Invalid page size	400 Bad Request	errorCode: INVALID_PAGE_SIZE msg: Invalid page size. Please specify a value between 1 to 500.
No record found	204 No content	No content

Fetching devices with filter

The API is used to fetch devices with filter iteratively.

Get cursor Id is the first API call to specify filter criteria and get the paging information that has cursor Id that are used in subsequent calls to get the devices iteratively.

The other API calls, **Get Next N devices**, **Get first N devices**, **Get last N devices**, **Get count of total available devices**, and **Close cursor Id** are same as in *Fetching Devices iteratively for a Provisioner* section. For more information, see [Fetching Devices iteratively for a Provisioner](#) on page 51.

GET Cursor Id	
URI	/api/devices?filterCriteria=<field>&op=<op value>&val=<value>
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	PagingInfo which contains cursorId and total device records
New Parameters	deleteOnExpire, deviceUserName, networkRights, accessTypes, accessZones, custom1, custom2, custom3, custom4, custom5, and comments

Table continues...

GET Cursor Id	
Example	<p>Request</p> <pre>GET /GuestManager/api/devices? filterCriteria=name&op=startWith&val=device HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept: application/json Content-Type:application/json</pre> <p>Response Payload</p> <p>GET Cursor Id</p> <pre>{ "PagingInfo": { "cursorId": "16769248859629549495", "totalRecord": 11 } }</pre> <p>GET next N devices</p> <p>URL: https://GuestManager/api/devices/next/2/16769248859629549495</p> <pre>{ "DeviceList": { "Device": [{ "macAddress": "11:11:11:11:11:12", "name": "Test1", "type": "mobile", "subType": "generic-android", "source": "GM-default", "enabled": true, "assetType": "PERMANENT", "startDate": "2015/11/09 09:24:45 AM GMT", "endDate": "-", "provisioningGroup": "default", "provisioner": "Internal/as" "vlanLabel": "vlan-100", "vlanId": "100", "deleteOnExpire": true, "deviceUserName": "admin", "networkRights": "IT", "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right- Wing]", "custom1": "text1", "custom2": "text2", "custom3": "text3", "custom4": "text4", "custom5": "text5", "comments": "test device create" }, { "macAddress": "11:11:11:11:11:13", "name": "Test2", "type": "mobile", "subType": "generic-android", "source": "GM-default", "enabled": true,</pre>

Table continues...

GET Cursor Id

```

    "assetType": "TEMPORARY",
    "startDate": "2015/10/13 02:22:31 PM GMT",
    "endDate": "2015/10/13 10:22:31 PM GMT",
    "provisioningGroup": "default",
    "provisioner": "Internal/as"
    "vlanLabel": "vlan-100",
    "vlanId": "100",
    "deleteOnExpire": true,
    "deviceUserName": "admin",
    "networkRights": IT,
    "accessTypes": "[Wired, Wireless]",
    "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
    "custom1": "text1",
    "custom2": "text2",
    "custom3": "text3",
    "custom4": "text4",
    "custom5": "text5",
    "comments": "test device create"
  }
}
}

```

GET first N devices

URL: <https://GuestManager/api/devices/first/2/16769248859629549495>

```

{
  "DeviceList": {
    "Device": [
      {
        "macAddress": "22:22:22:22:22:22",
        "name": "Test3",
        "type": "FA client",
        "subType": "ONA-SDN",
        "source": "GM-default",
        "enabled": true,
        "assetType": "TEMPORARY",
        "startDate": "2015/10/12 06:48:05 AM GMT",
        "endDate": "2015/10/12 02:48:05 PM GMT",
        "provisioningGroup": "default",
        "provisioner": "Internal/as"
        "vlanLabel": "vlan-100",
        "vlanId": "100",
        "deleteOnExpire": true,
        "deviceUserName": "admin",
        "networkRights": IT,
        "accessTypes": "[Wired, Wireless]",
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
        "custom1": "text1",
        "custom2": "text2",
        "custom3": "text3",
        "custom4": "text4",
        "custom5": "text5",
        "comments": "test device create"
      },
      {
        "macAddress": "33:33:33:33:33:33",
        "name": "Test4",
        "type": "voip phone",

```

Table continues...

GET Cursor Id

```

        "subType": "ONA-SDN",
        "source": "GM-default",
        "enabled": true,
        "assetType": "TEMPORARY",
        "startDate": "2015/10/11 10:00:54 AM GMT",
        "endDate": "2015/10/11 06:00:54 PM GMT",
        "provisioningGroup": "default",
        "provisioner": "Internal/as"
        "vlanLabel": "vlan-100",
        "vlanId": "100",
        "deleteOnExpire": true,
        "deviceUserName": "admin",
        "networkRights": IT,
        "accessTypes": "[Wired, Wireless]",
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
        "custom1": "text1",
        "custom2": "text2",
        "custom3": "text3",
        "custom4": "text4",
        "custom5": "text5",
        "comments": "test device create"
    }
}
]
}
}

```

GET last N devices

URL: <https://GuestManager/api/devices/last/2/16769248859629549495>

```

{
  "DeviceList": {
    "Device": [
      {
        "macAddress": "00:0a:95:9d:68:45",
        "name": "Test5",
        "type": "Mobile",
        "subType": "generic-android",
        "source": "GM-default",
        "enabled": true,
        "assetType": "TEMPORARY",
        "startDate": "First Login Pending",
        "endDate": "-",
        "provisioningGroup": "karthik_group",
        "provisioner": "Internal/as",
        "vlanLabel": "vlan-100",
        "vlanId": "100",
        "deleteOnExpire": true,
        "deviceUserName": "admin",
        "networkRights": IT,
        "accessTypes": "[Wired, Wireless]",
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
        "custom1": "text1",
        "custom2": "text2",
        "custom3": "text3",
        "custom4": "text4",
        "custom5": "text5",
        "comments": "test device create"
      }
    ],
  }
}

```

Table continues...

```

GET Cursor Id
{
  "macAddress": "00:0a:95:9d:68:34",
  "name": "Test6",
  "type": "",
  "subType": "n/a",
  "source": "GM-default",
  "enabled": true,
  "assetType": "PERMANENT",
  "startDate": "2015/10/30 07:04:27 AM GMT",
  "endDate": "-",
  "provisioningGroup": "default",
  "provisioner": "Internal/as",
  "vlanLabel": "vlan-100",
  "vlanId": "100",
  "deleteOnExpire": true,
  "deviceUserName": "admin",
  "networkRights": IT,
  "accessTypes": "[Wired, Wireless]",
  "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
  "custom1": "text1",
  "custom2": "text2",
  "custom3": "text3",
  "custom4": "text4",
  "custom5": "text5",
  "comments": "test device create"
}
]
}

```

Filter details for a device

The following table describes the filter details for a device

Filter Criteria	Options	Value Type	Description
macAddress	equal notEqual startsWith endsWith contains	String	MAC address
name	equal notEqual startsWith endsWith contains	String	Device name
source	equal notEqual	String	Device source

Table continues...

Filter Criteria	Options	Value Type	Description
	startWith endsWith contains		
type	equal notEqual startWith endsWith contains	String	Device Type
startDate	greaterThan greaterThanEqual lessThan lessThanEqual	Date Format: yyyy/MM/dd hh:mm:ss a z ex: 2015/09/08 10:10:22 AM IST	Start Time of Device activation
endDate	greaterThan greaterThanEqual lessThan lessThanEqual	Date Format: yyyy/MM/dd hh:mm:ss a z ex: 2015/09/08 10:10:22 AM IST	Expiry time of device
provisioningGroup	Equal	String	Provisioning Group name Note: Provisioning group must be accessible to provisioner and have device rights.
deviceUserName	equal notEqual startWith endsWith contains	String	Device user name

Fetching devices with filter and without details

The API is used to fetch devices with filter and without device details.

The filter details are same as mentioned in the previous section. For more information, see [Fetching devices with filter](#) on page 59. Optional query parameter hideDetails=true is added to **Get next N devices**, **Get first N devices**, **Get last N devices**, **GET count of total available devices**, and **Close Cursor Id** API calls to fetch device record without device details.

*** Note:**

if hideDetails = true then Response will not contains the device details.
 if hideDetails=false then Response will contains the device details,
 N maximum limit is 500.

Fetching devices with filter and without details	
URI	/api/devices?hideDetails=true
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	PagingInfo which contains cursorId and total device records
Example	<p>Request</p> <pre>GET /GuestManager/api/devices? filterCriteria=name&op=startWith&val=device HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-Type: application/json</pre> <p>Response Payload</p> <p>GET Cursor Id</p> <pre>{ "PagingInfo": { "cursorId": "17303152153503406093", "totalRecord": 11 } }</pre> <p>GET next N devices</p> <p>URL: https://GuestManager/api/devices/next/2/17303152153503406093?hideDetails=true</p> <pre>{ "DeviceList": { "Device": [{ "macAddress": "11:11:11:11:11:12" }, { "macAddress": "11:11:11:11:11:13" }] } }</pre>

Table continues...

```

}
}

GET first N devices
URL: https://GuestManager/api/devices/first/2/17303152153503406093?
hideDetails=true

{
  "DeviceList": {
    "Device": [
      {
        "macAddress": "22:22:22:22:22:22"
      },
      {
        "macAddress": "33:33:33:33:33:33"
      }
    ]
  }
}

GET last N devices
URL: https://GuestManager/api/devices/last/2/17303152153503406093?
hideDetails=true

{
  "DeviceList": {
    "Device": [
      {
        "macAddress": "00:0a:95:9d:68:45"
      },
      {
        "macAddress": "00:0a:95:9d:68:34"
      }
    ]
  }
}


```

API to query the status of single device

The API is used to query single device status to check whether the device exists, does not exist or expired.

API to query the status of single device	
URI	/api/devices/deviceStatusQuery/{MAC}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml

Table continues...

API to query the status of single device	
Response Code	200 OK
Response Payload	Status of a device  Note: The Status of a device could be as follows <ul style="list-style-type: none"> • FOUND - if device exists. • NOT_FOUND - if device does not exist. • FOUND_BUT_EXPIRED - if device exists but expired.
Example	Request <pre>GET /GuestManager/api/devices/deviceStatusQuery/10:0b:01:20:00:06 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> Response Payload <pre>{ "Device": { "macAddress": "10:0b:01:20:00:06", "status": "NOT_FOUND" } }</pre>

API to query the status of multiple devices

The API is used to query single device status to check whether the device exists, does not exist or expired.


API to query the status of multiple devices	
URI	/api/devices/deviceStatusQuery?macs=mac1 mac2 mac3  Note: is a separator between MAC Addresses, maximum 100 MAC addresses can be passed in a query parameter.
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml

Table continues...

API to query the status of multiple devices	
Response Code	200 OK
Response Payload	List of device status
Example	<p>Request</p> <pre>GET /GuestManager/api/devices/deviceStatusQuery? macs=12:00:00:00:00:01 12:00:00:00:00:02 12:00:00:00:00:03 12:00:00:00:00:04:00:00 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "DeviceList": { "Device": [{ "macAddress": "12:00:00:00:00:01", "status": "NOT_FOUND" }, { "macAddress": "12:00:00:00:00:02", "status": "FOUND" }, { "macAddress": "12:00:00:00:00:03", "status": "FOUND_BUT_EXPIRED" }, { "macAddress": "12:00:00:00:00:04:00:00", "status": "INVALID_MACADDRESS" }] } }</pre>

Guest User Registration REST API

The API allows the Provisioner to add the Guest User to the Guest and IoT Manager.

*** Note:**

If the Account Validity Duration is set to Permanent in the Provisioning group for the logged in Provisioner, Guest User created will be Permanent account and will not be expired. The Delete on Expire process will be set to false.

If the User is permanent and you provide the end date, duration, duration units in request pay load, then these attributes are ignored while creating / modifying the Guest User account.

Guest User Registration REST API	
URI	/api/guestUsers
Method	POST
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	201 Created
Response Payload	Guest User Details
New Parameters	endDate, deleteOnExpire, enabled, networkRights, accessTypes, accessZones, and comments
Example	<p>Request</p> <pre>POST /GuestManager/api/guestUsers HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Content-Type: application/json Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache { "GuestUser" : { "provisioningGroupName" : "pg-api-user", "firstName" : "fName1", "lastName" : "lName1", "userName" : "guestUser1", "password" : "Abc@12", "email" : "test@extremenetworks.com", "cellPhone" : "2991199112", "phoneCarrier" : "T-Mobile", "guestDetails" : "guest Details-DL", "startDate" : "2015/06/25 16:16:41", "durationUnit" : "HOURS", "duration" : 5, "endDate" : "2016/04/27 15:30:41", "deleteOnExpire" : "true", "enabled" : "true", "networkRights" : IT, "accessTypes" : "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground- Floor-Left-Wing]", "comments" : "guest user creation" } }</pre> <p>Request Payload</p> <p>JSON Format</p> <pre>{ "GuestUser" : { "provisioningGroupName" : "pg-api-user", "firstName" : "fName1", "lastName" : "lName1", "userName" : "guestUser1", "password" : "Abc@12", "email" : "test@extremenetworks.com", "cellPhone" : "2991199112", "phoneCarrier" : "T-Mobile", "guestDetails" : "guest Details-DL", "startDate" : "2015/06/25 16:16:41", "durationUnit" : "HOURS", "duration" : 5, "endDate" : "2016/04/27 15:30:41", "deleteOnExpire": "true", "enabled": "true",</pre>

Table continues...

Guest User Registration REST API

```

        "networkRights": IT,
        "accessTypes": "[Wired, Wireless]",
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Left-
Wing]",
        "comments" : "guest user creation"
    }
}

```

XML Format

```

<?xml version="1.0" encoding="UTF-8"?>
<GuestUser>
  <provisioningGroupName>pg-api-user</provisioningGroupName>
  <userName>guestUser1</userName>
  <firstName>fName1</firstName>
  <lastName>lName1</lastName>
  <email>test@extremenetworks.com</email>
  <password>Abc@12</password>
  <cellPhone>2991199112</cellPhone>
  <phoneCarrier>T-Mobile</phoneCarrier>
  <guestDetails>guest Details-DL</guestDetails>
  <startDate>2015/06/25 16:16:41</startDate>
  <durationUnit>HOURS</durationUnit>
  <duration>5</duration>
  <endDate>2016/04/27 15:30:41</endDate>
  <deleteOnExpire>true</deleteOnExpire>
  <enabled>true</enabled>
  <networkRights>IT</networkRights>
  <accessTypes>[Wired, Wireless]</accessTypes>
  <accessZones>[Ground-Floor-Left-Wing, Ground-Floor-Left-Wing]</
accessZones>
  <comments>guest user creation</comments>
</GuestUser>

```

Response Header

```

Connection → close
Content-Type → application/json
Date → Thu, 25 Jun 2015 07:10:48 GMT
Location → https://192.0.2.1/GuestManager/api/guestUsers/
guestUserDetails/guestUser1
Transfer-Encoding → chunked

```

Response Payload

```

{
  "GuestUser": {
    "userName": "guestUser1",
    "password": "Abc@12",
    "email": "test@extremenetworks.com",
    "smsAddress": "2991199112@tmomail.net"
  }
}

```

Error Response

```

{
  "error": {
    "errorCode": "AUTHORIZATION_REQUIRED",
    "msg": "Authorization required."
  }
}

```

Variable definition

The following table describes the parameters of Request Guest User and Response Guest User.

Request Guest User

Attribute	Type/Value	Description
provisioningGroupName	String	Specifies the provisioning group name.
userName	String	<p>Specifies the guest account user name. The maximum length of the user name can be 30 characters. The allowed characters are alphabets (upper and lower case), numbers (0 to 9), and special characters (hyphen and underscore).</p> <p>The guest account user name configuration depends on the following Provisioning Group settings. Parameter and value is:</p> <p>If the parameter values for userNameAccessible is true, then mandatory otherwise it is optional and value ignored.</p>
firstName	String	<p>Specifies first name of the guest user. The maximum length of the user name can be 30 characters. The allowed characters are alphabets (upper and lower case), numbers (0 to 9), and special characters (hyphen, underscore and space).</p> <p>The guest user first name configuration depends on the following Provisioning Group settings. Parameters and values are:</p> <ul style="list-style-type: none"> • If firstAndLastNameAccessible is true, then first name value is used, otherwise it is ignored. • If firstAndLastNameRequired is true, then first name is mandatory, otherwise it is optional.

Table continues...

Attribute	Type/Value	Description
lastName	String	<p>Specifies last name of the guest user. The maximum length of the user name can be 30 characters. The allowed characters are alphabets (upper and lower case), numbers (0 to 9), and special characters (hyphen, underscore and space).</p> <p>The guest user last name configuration depends on the following Provisioning Group settings. Parameters and values are:</p> <ul style="list-style-type: none"> • If firstAndLastNameAccessible is true, then last name value is used, otherwise it is ignored. • If firstAndLastNameRequired is true, then last name is mandatory, otherwise it is optional.
email	String	<p>Specifies valid email address of the guest user.</p> <p>The guest user email address configuration depends on the following Provisioning Group settings. Parameter and value is:</p> <ul style="list-style-type: none"> • If emailRequired is true, then email is mandatory, otherwise it is optional.
password	String	<p>Specifies the password of the guest user. It is Base64 encrypted.</p> <p>The guest password configuration depends on the following Provisioning Group settings. Parameter and value is:</p> <ul style="list-style-type: none"> • If passwordAccessible is true, then mandatory, otherwise it is optional and value ignored. <p>* Note:</p> <p>Password must follow password complexity which defined in Provisioning Group Setting.</p>

Table continues...

Attribute	Type/Value	Description
cellphone	String (Valid Cell Phone)	<p>Specifies the valid cellphone of the guest user. The maximum length of the user name is 12 digits.</p> <p>The guest cellphone configuration depends on the following Provisioning Group settings. Parameter and value is:</p> <p>If cellPhoneRequired is true, then cellphone is mandatory, otherwise it is optional.</p>
phoneCarrier	String (Carrier Name)	<p>Specifies valid carrier name, valid only if it is registered in SMS Gateways under Administrator notification setting in Guest and IoT Manager. Required if cellphone field is not empty and no default Gateway is configured in Guest and IoT Manager. If phoneCarrier is Empty and default Gateway is configured, then default Gateway is used.</p>
guestDetails	String	<p>Specifies the guest details and this field is optional.</p> <p>The maximum length is 48 characters.</p>
startDate	String	<p>Specifies start date. The format is yyyy/MM/dd HH:mm:ss (24 hours format).</p> <p>The start date configuration depends on the following Provisioning Group settings. Parameter and value is:</p> <ul style="list-style-type: none"> • if firstLoginActivation is false, then it is ignored.
durationUnit	String	<p>Specifies the duration in hours, minutes and days.</p> <p>Accepted value input format is [HOURS:MINUTES:DAY]</p>
duration	Long	<p>Specifies the duration value. This is optional and must not be more than Provision Group Max duration.</p>

Table continues...

Attribute	Type/Value	Description
		<p>The duration configuration depends on the following Provisioning Group settings. Parameter and value is:</p> <ul style="list-style-type: none"> • If <code>accountValidityDurationAccessible</code> is true, then duration and <code>durationUnit</code> value is used, otherwise it is ignored.
<p>endDate</p>	<p>String</p>	<p>Specifies the expiry time of Guest User. The format is yyyy/MM/dd HH:mm:ss (24 hours format). For Example, 2016/11/10 15:30:41.</p> <p>endDate is validated against the maximum duration set in the provisioning group.</p> <ul style="list-style-type: none"> • If the endDate is not sent in the request, then the duration and durationUnit is considered for calculating the expiry time of the device. • If both the endDate and duration is not sent in the request, then the maximum duration set in the provisioning group is considered for calculating the expiry time of the device. • If both the endDate and duration are sent in the request, then the endDate is considered for calculating the expiry time of the device.
<p>deleteOnExpire</p>	<p>Boolean</p>	<p>Specifies whether the deleteOnExpire must be sent in the request and response. Parameters and values are:</p> <ul style="list-style-type: none"> • if deleteOnExpire is true, then deleteOnExpire is sent. • if deleteOnExpire is false, then deleteOnExpire is not sent.

Table continues...

Attribute	Type/Value	Description
enabled	Boolean	Specifies the device record status. Parameter and values are: <ul style="list-style-type: none"> • If true, then device record is active. • if false, then device record is inactive.
networkRights	String	Specifies the network rights selected from the provisioning group. You can select only one networkRights from the available list of networkRights in the provisioning group. <p>* Note: networkRights is mandatory if networkAccessRights are accessible to Provisioners as per the Provisioning Group configuration.</p>
accessTypes	String	Specifies the access type selected from the provisioning group. You can select multiple accessTypes which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Wired, Wireless]”.
accessZones	String	Specifies the access zone selected from the provisioning group. You can select multiple accessZones which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]”.
comments	String	Specifies the comment which is sent as a request.

Response Guest User

Attribute	Type/Value	Description
userName	String	Specifies the user name of guest user account.

Table continues...

Attribute	Type/Value	Description
		If displayUserName is true, then username value appears, otherwise “-” appears.
password	String	Specifies the password of guest user account. If displayPassword is true, then password value appears, otherwise “-” appears.
email	String	Specifies email address of the guest user account.
smsAddress	String	Specifies SMS Address of the guest user account. The format is cellphone@gateway. For example, 2991199112@tmomail.net.

Re-send Credentials through EMAIL/SMS to Guest User by Username

The API enables the Guest and IoT Manager to send EMAIL/SMS notification of login credential to the Guest User. The options EMAIL/SMS is enabled by checking the check box in Provisioning Group. NOTIFICATION_ERROR is sent if the EMAIL/SMS notifications are not enabled.

Re-send Credentials through EMAIL/SMS to Guest User by Username	
URI	/api/guestUsers/resendCredentials/{username} Note: username is Guest User name.
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Notification Sent Successfully
Example	Request GET /GuestManager/api/guestUsers/resendCredentials/guestUser1 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache

Error Cases

Error Case	Response Code	Error Response
Guest User does not exist	404 not found	
Guest User exists but Email and SMS address empty	400 Bad Request	errorCode: NOTIFICATION_ERROR msg: Could not send notification. Cause: Guest User Email/SMS address empty.
Guest User exists but Email and SMS notification off in provisioning Group	400 Bad Request	errorCode: NOTIFICATION_ERROR msg: Could not send notification. Cause: Access Denied.
Email Notification disabled	400 Bad Request	errorCode: NOTIFICATION_ERROR msg: Error: Could not send the notification. Please contact your administrator.

Update a Guest User

The API is used to update a Guest User for a user name.

*** Note:**

Error response is sent if Guest User account is expired. If the Guest User account is expired, delete the account and recreate it.

Provisioning Group Name associated with this Guest User cannot be modified. If this information is passed in the API, it will be skipped.

If the Account Validation is set to Permanent in the Provisioning group for the logged in provisioner, Guest User created will be Permanent account and will not be expired. The “Delete on Expire” process will be set to false.

If the user is permanent and you provide the `end date`, `duration`, `duration units` in request pay load, then these attributes are ignored while creating / modifying the Guest User account.

Update a Guest User	
URI	/api/guestUsers/{username}
Method	PUT

Table continues...

Update a Guest User	
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-type: application/json or application/xml
Response Code	200 OK
Response Payload	Guest User record updated successfully
New Parameters	endDate, deleteOnExpire, enabled, networkRights, accessTypes, accessZones, and comments
Example	<p>Request</p> <pre> PUT /GuestManager/api/guestUsers/guestUser1 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-type: application/json </pre> <p>Request Payload</p> <p>JSON</p> <pre> { "GuestUser" : { "firstName" : "fName1", "lastName" : "lName1", "password" : "Abc@12", "email" : "test@extremenetworks.com", "cellPhone" : "2991199112", "phoneCarrier" : "T-Mobile", "guestDetails" : "guest Details-DL", "startDate" : "2015/06/25 16:16:41", "durationUnit" : "HOURS", "duration" : 5, "endDate" : "2016/04/27 15:30:41", "deleteOnExpire": "true", "enabled": "true", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Left-Wing]", "comments" : "guest user creation" } } </pre> <p>XML</p> <pre> <?xml version="1.0" encoding="UTF-8"?> <GuestUser> <firstName>fName1</firstName> <lastName>lName1</lastName> <email>test@extremenetworks.com</email> <password>Abc@12</password> <cellPhone>2991199112</cellPhone> </GuestUser> </pre>

Table continues...

Update a Guest User	
	<pre> <phoneCarrier>T-Mobile</phoneCarrier> <guestDetails>guest Details-DL</guestDetails> <startDate>2015/06/25 16:16:41</startDate> <durationUnit>HOURS</durationUnit> <duration>5</duration> <endDate>2016/04/27 15:30:41</endDate> <deleteOnExpire>true</deleteOnExpire> <enabled>true</enabled> <networkRights>IT</networkRights> <accessTypes>[Wired, Wireless]</accessTypes> <accessZones>[Ground-Floor-Left-Wing, Ground-Floor-Left-Wing]</ accessZones> <comments>guest user creation</comments> </GuestUser> </pre>
	<p>Response Payload</p> <pre> { "GuestUser": { "userName": "guestUser1", "password": "Abc@12", "email": "test@extremenetworks.com", "smsAddress": "2991199112@tmomail.net" } } </pre>

For more information about the variable definitions, see [Variable definition](#) on page 86.

Error Cases

The following table describes the error cases for updating Guest User for a username.

Error Case	Response Code	Error Response
Guest User does not exist	404 not found	
Guest User access denied	400 Bad Request	<p>errorCode: GUEST_USER_ACCESS_DENIED</p> <p>msg: Your account does not have permission to access the Guest User: <username>.</p> <p>If Provisioner can access each other's record with this group is true then allow to edit the device by other provisioner and provisionedBy will be updated.</p>
Guest User record already expired	400 Bad Request	<p>errorCode: GUEST_USER_EXPIRED</p> <p>msg: Guest User already expired.</p>

Delete a Guest User

The API is used to delete a single Guest User for a username.

Delete a Guest User	
URI	/api/ guestUsers/{username}
Method	DELETE
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	Guest User record deleted successfully
Example	Request <pre> DELETE /GuestManager/api/guestUsers/guestUser2 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept: application/json Content-type: application/json </pre>

Error Cases

The following table describes the error cases for deleting a Guest User for a username.

Error Case	Response Code	Error Response
Guest user does not exist	404 not found	
Guest User access denied	400 Bad Request	errorCode: GUEST_USER_ACCESS_DENIED msg: Your account does not have permission to delete the Guest User: {0}. If Provisioner can access each other's record with this group is true then allow to delete the guest user.

Deleting multiple Guest Users

The API is used to delete multiple Guest Users.

*** Note:**

Maximum 500 Guest Users can be sent to delete.

Deleting multiple Guest Users	
URI	/api/guestUsers
Method	DELETE
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	List of usernames
Example	<p>Request</p> <pre>DELETE /GuestManager/api/guestUsers HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-type: application/json</pre> <p>Request Payload</p> <pre>{ "GuestUserList": { "GuestUser": [{ "userName": "user1" }, { "userName": "user2" }, { "userName": "user3" }, { "userName": "user4" }] } }</pre> <p>Response Payload</p>

Table continues...

Deleting multiple Guest Users

If all Guest Users are deleted successfully

```
{
  Message:" All Guest Users are deleted successfully."
  successList:{ "GuestUser": [
    {
      "userName": "user1"
    },
    {
      "userName": "user2"
    },
    {
      "userName": "user3"
    },
    {
      "userName": "user4"
    }
  ]}
}
```

If Partial delete success

```
{
  Message:" Guest Users are deleted partially, please check the
  successList and failedList for detail"
  successList:{ "GuestUser": [
    {
      "userName": "user1"
    },
    {
      "userName": "user2"
    }
  ]}
  failsList:{ "GuestUser": [
    {
      "userName": "user3"
      "reason": ERROR-RecordNotFound
    },
    {
      "userName": "user4"
      "reason": ERROR-AccessDenied
    }
  ]}
}
```

Bulk Delete of Guest Users for a Provisioner

The API is used to delete all Guest User (bulk delete) of a provisioner.

*** Note:**

At a time maximum 2000 records can be deleted, if records are more than 2000 then repeat the operation.

Bulk Delete of Guest Users for a Provisioner	
URI	/api/guestUsers/bulkDelete?hideDeleteDetails=true * Note: hideDeleteDetails is a optional parameter. If hideDeleteDetails is false, response will contain deleted Guest User details. If hideDeleteDetails is true, response will contain no deleted Guest User details. If hideDeleteDetails is not passed as argument, then response will contain deleted Guest User details.
Method	DELETE
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	List of user names for deleted Guest Users
Example	<p>Request</p> <pre>DELETE /GuestManager/api/guestUsers/bulkDelete? hideDeleteDetails=false HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept: application/json Content-type: application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <p>If Guest Users are more than the limit (2000)</p> <pre>{ Message:" First 2000 Guest Users are deleted successfully. successList:{ "GuestUser": [{ "userName": "user1" }, { "userName": "user2" }] } }</pre> <p>If hidedeleteDetails is true</p> <pre>{ Message:" First 2000 Guest Users are deleted successfully. }</pre>

Table continues...

Bulk Delete of Guest Users for a Provisioner

*** Note:**
 If repeatRequired is true, then more than 2000 records exist. Repeat the operation to delete all records.

If Guest Users are less than or equal to the limit (2000)

```
{
  Message:" All Guest Users are deleted successfully."
  successList:{ "GuestUser": [
    {
      "userName": "user1"
    },
    {
      "userName": "user2"
    } ]
  }
}
```

If hidedeleteDetails is true

```
{
  Message:" All Guest Users are deleted successfully."
}
```

Fetching Guest User details by username for a Provisioner

This API is used to get a particular Guest User details by username for a Provisioner.

*** Note:**

If the user account is permanent, then the end date in the response pay load is displayed as :
 ""

Fetching Guest User details by username for a Provisioner	
URI	/api/guestUsers/guestUserDetails/{username} Note: username is Guest User name.
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Guest User Details
New Parameters	networkRights, accessTypes, accessZones, comments, enabled, deleteOnExpire

Table continues...

Fetching Guest User details by username for a Provisioner

Example

Request

```
GET /GuestManager/api/guestUsers/guestUserDetails/guestUser1 HTTP/1.1
Host: 192.0.2.1
api-version: v2.0
Authorization: Basic dGVzdDp0ZXN0
Accept:application/json
Cache-Control: no-cache
```

Response Payload

JSON Format

```
{
  "GuestUser": {
    "userName": "guestUser1",
    "firstName": "guest",
    "lastName": "User1",
    "email": "test@extremenetworks.com",
    "smsAddress": "2991199112@ tmomail.net",
    "startDate": "2015/06/25 04:16:41 PM IST",
    "endDate": "2015/06/25 09:16:41 PM IST",
    "provisioningGroup": "pg-api-user",
    "provisioner": "Internal/pall",
    "guestDetails": "guest Details-DL",
    "networkRights": IT,
    "accessTypes": "[Wired, Wireless]",
    "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
    "comments": "test device create",
    "enabled": true,
    "deleteOnExpire": true
  }
}
```

End Date

```
{
  "GuestUser": {
    "userName": "guestUser1",
    "firstName": "guest",
    "lastName": "User1",
    "email": "test@extremenetworks.com",
    "smsAddress": "2991199112@ tmomail.net",
    "startDate": "2015/06/25 04:16:41 PM IST",
    "endDate": "-",
    "provisioningGroup": "pg-api-user",
    "provisioner": "Internal/pall",
    "guestDetails": "guest Details-DL",
    "networkRights": IT,
    "accessTypes": "[Wired, Wireless]",
    "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-
Wing]",
    "comments": "test device create",
    "enabled": true,
    "deleteOnExpire": true
  }
}
```

Table continues...

Fetching Guest User details by username for a Provisioner

XML Format

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<GuestUser>
  <userName>guestUser1</userName>
  <firstName>guest</firstName>
  <lastName>User1<lastName>
  <email>test@extremenetworks.com</email>
  <smsAddress>2991199112@tmomail.net</smsAddress>
  <startDate>2015/06/25 04:16:41 PM IST</startDate>
  <endDate>2015/06/25 09:16:41 PM IST</endDate>
  <provisioningGroup>pg-api-user</provisioningGroup>
  <provisioner>Internal/pall</provisioner>
  <guestDetails>guest Details-DL</guestDetails>
  <networkRights>IT</networkRights>
  <accessTypes>[Wired, Wireless]</accessTypes>
  <accessZones>[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]</
accessZones>
  <comments>test device create</comment>
  <enabled>true</enabled>
  <deleteOnExpire>true</deleteOnExpire>
</GuestUser>
```

Variable definition

The following table describes the parameters of Guest User details.

Attribute	Type/Value	Description
userName	String	Specifies the username of the guest user account.
firstName	String	Specifies the first name of the guest user.
lastName	String	Specifies the last name of the guest user.
email	String	Specifies the Email address of the guest user account.
smsAddress	String	Specifies the SMS Address of the guest user account. The format is cellphone@gateway. For example, 2991199112@tmomail.net
startDate	String	Specifies the activation date and time for guest user account. The format is yyyy/MM/dd hh:mm:ss a z For example, 2015/06/06 11:10:00 AM IST
endDate	String	Specifies the expiry date and time of guest user account The format is yyyy/MM/dd hh:mm:ss a z For example, 2015/06/06 18:10:00 PM IST.
provisioningGroup	String	Specifies the Provisioning group of the guest user account.
provisioner	String	Specifies the username of the Provisioner who registered the Guest User.
guestDetails	String	Guest User Details.

Table continues...

Attribute	Type/Value	Description
networkRights	String	Specifies the network rights selected from the provisioning group. You can select only one networkRights from the available list of networkRights in the provisioning group.
accessTypes	String	Specifies the access type selected from the provisioning group. You can select multiple accessTypes which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Wired, Wireless]”.
accessZones	String	Specifies the access zone selected from the provisioning group. You can select multiple accessZone which is provided in the format separated by a comma (,) and enclosed in square brackets ([]). For Example, “[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]”.
Comments	String	Specifies the comment which is sent as a request.
enabled	Boolean	Specifies the device record status. Parameter and values are: <ul style="list-style-type: none"> • If true, then device record is active. • if false, then device record is inactive.
deleteOnExpire	Boolean	Specifies whether the deleteOnExpire must be sent in the request and response. Parameters and values are: <ul style="list-style-type: none"> • if deleteOnExpire is true, then deleteOnExpire is sent. • if deleteOnExpire is false, then deleteOnExpire is not sent.

Fetching Guest Users iteratively for a Provisioner

Follow the below procedures in sequence to fetch guest users iteratively for a Provisioner.

1. Get Cursor Id. For more information, see [GET Cursor Id](#) on page 88.
2. Get next N Guest Users. For more information, see [GET next N Guest Users](#) on page 88.
3. Get first N Guest Users. For more information, see [GET first N Guest Users](#) on page 90.
4. Get last N Guest Users. For more information, see [GET last N Guest Users](#) on page 91.
5. Get count of total available Guest User records. For more information, see [GET count of total available Guest User records](#) on page 92.
6. Close Cursor Id. For more information, see [Close Cursor Id](#) on page 93.

GET Cursor Id

The GET Cursor Id is the first API call to get the paging info that contains cursorId, which is used for subsequent calls, to get the guest users iteratively.

GET Cursor Id	
URI	/api/guestUsers
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	PagingInfo which contains cursorId and total device records
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "PagingInfo": { "cursorId": "13666304570298546472", "totalRecord": 10 } }</pre>

GET next N Guest Users

The GET next N devices is the API call to get the next N devices.

GET next N Guest Users	
URI	/api/guestUsers/next/{N}/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml

Table continues...

GET next N Guest Users	
Response Code	200 OK
Response Payload	Guest User List
New Parameters	networkRights, accessTypes, accessZones, comments, enabled, deleteOnExpire
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers/next/2/13666304570298546472 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "GuestUserList": { "GuestUser": [{ "userName": "GuestUser1", "firstName": "guest", "lastName": "User1", "email": "test12@extremenetworks.com", "smsAddress": "9845342309@T-Mobile", "startDate": "2015/06/24 04:16:41 PM IST", "endDate": "2015/06/24 08:16:41 PM IST", "provisioningGroup": "p-api-user-device", "provisioner": "Internal/pall", "guestDetails": "guest Details", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]", "comment": "test device create", "enabled": true, "deleteOnExpire": true }, { "userName": "GuestUser2", "firstName": "Guest", "lastName": "User2", "email": "test884@extremenetworks.com", "smsAddress": "9622000000@tmomail.net", "startDate": "2015/06/24 04:16:41 PM IST", "endDate": "2015/06/25 12:16:41 AM IST", "provisioningGroup": "pg-fl-no", "provisioner": "Internal/pall", "guestDetails": "guest Details", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]", "comment": "test device create", "enabled": true, "deleteOnExpire": true }] } }</pre>

GET first N Guest Users

The GET first N Guest Users is the API call to get the first N devices.

GET first N Guest Users	
URI	/api/ guestUsers/first/{N}/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Guest User List
New Parameters	networkRights, accessTypes, accessZones, comments, enabled, deleteOnExpire
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers/first/2/13666304570298546472 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "GuestUserList": { "GuestUser": [{ "userName": "GuestUser1", "firstName": "Guest", "lastName": "User1", "email": "test12@extremenetworks.com", "smsAddress": "9845342309@T-Mobile", "startDate": "2015/06/24 04:16:41 PM IST", "endDate": "2015/06/24 08:16:41 PM IST", "provisioningGroup": "p-api-user-device", "provisioner": "Internal/pall", "guestDetails": "guest Details", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-Right-Wing]", "comment": "test device create", "enabled": true, "deleteOnExpire": true }, { "userName": "GuestUser2", "firstName": "Guest", "lastName": "User2",</pre>

Table continues...

GET first N Guest Users	
<pre> Right-Wing]", }] } </pre>	<pre> "email": "test884@extremenetworks.com", "smsAddress": "9622000000@tmomail.net", "startDate": "2015/06/24 04:16:41 PM IST", "endDate": "2015/06/25 12:16:41 AM IST", "provisioningGroup": "pg-fl-no", "provisioner": "Internal/pall", "guestDetails": "guest Details", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- "comment": "test device create", "enabled": true, "deleteOnExpire": true </pre>

GET last N Guest Users

The GET last N Guest Users is the API call to get the last N Guest Users of a Provisioner.

GET last N Guest Users	
URI	/api/ guestUsers/last/{N}/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Guest User List
New Parameters	networkRights, accessTypes, accessZones, comments, enabled, deleteOnExpire
Example	<p>Request</p> <pre> GET /GuestManager/api/guestUsers/last/2/13666304570298546472 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache </pre> <p>Response Payload</p> <pre> { "GuestUserList": { "GuestUser": [{ "userName": "GuestUser10", </pre>

Table continues...

GET last N Guest Users	
<pre> Right-Wing]", }, { "userName": "GuestUser9", "firstName": "Guest", "lastName": "User9", "email": "test9@extremenetworks.com", "smsAddress": "9329393922@tmomail.net", "startDate": "2015/06/24 04:16:41 PM IST", "endDate": "2015/06/25 12:16:41 AM IST", "provisioningGroup": "pg-user-email-phone", "provisioner": "Internal/pall", "guestDetails": "guest Details", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "comment": "test device create", "enabled": true, "deleteOnExpire": true }] } </pre>	<pre> "firstName": "Guest", "lastName": "User10", "email": "test10@extremenetworks.com", "smsAddress": "9123456789@tmomail.net", "startDate": "2015/06/25 04:16:41 PM GMT", "endDate": "2015/06/25 09:16:41 PM GMT", "provisioningGroup": "pg-api-user", "provisioner": "Internal/pall", "guestDetails": "guest Details-DL", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "comment": "test device create", "enabled": true, "deleteOnExpire": true }, { "userName": "GuestUser9", "firstName": "Guest", "lastName": "User9", "email": "test9@extremenetworks.com", "smsAddress": "9329393922@tmomail.net", "startDate": "2015/06/24 04:16:41 PM IST", "endDate": "2015/06/25 12:16:41 AM IST", "provisioningGroup": "pg-user-email-phone", "provisioner": "Internal/pall", "guestDetails": "guest Details", "networkRights": IT, "accessTypes": "[Wired, Wireless]", "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor- Right-Wing]", "comment": "test device create", "enabled": true, "deleteOnExpire": true }] } </pre>

GET count of total available Guest User records

The GET count of total available Guest User records is the API call to get the count of Guest User records of a Provisioner.

GET count of total available Guest User records	
URI	/api/ guestUsers/count/{cursorId}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml

Table continues...

GET count of total available Guest User records	
Response Code	200 OK
Response Payload	Count of Guest User
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers/count/13666304570298546472 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response</p> <pre>10</pre>

Close Cursor Id

The Close Cursor Id API is used to clean up cache for this cursor id and subsequent requests in the server. After cleaning up, the Cursor Id will not be valid.

Close Cursor Id	
URI	/api/ guestUsers/close/{cursorId}
Method	GET
HTTP Headers	<pre>Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml</pre>
Response Code	204 No Content OK
Response Payload	NA
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers/close/13666304570298546472 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre>

Fetching Guest User with filter

The API is used to fetch guest users with filter iteratively.

Get cursor Id is the first API call to specify filter criteria and get the paging information that has cursor Id that are used in subsequent calls to get the Guest Users iteratively.

The other API calls, **Get Next N Guest Users**, **Get first N Guest Users**, **Get last N Guest Users**, **GET count of total available Guest Users**, and **Close Cursor Id** are same as in *Fetching Guest Users iteratively for a Provisioner* section. For more information, see [Fetching Guest Users iteratively for a Provisioner](#) on page 87.

Fetching Guest User with filter	
URI	/api/guestUsers?filterCriteria=<field>&op=<op value>&val=<value>
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	PagingInfo which contains cursorId and total user records
New Parameters	networkRights, accessTypes, accessZones, comments, enabled, deleteOnExpire
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers? filterCriteria=username&op=startWith&val=User HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-type: application/json</pre> <p>Response Payload</p> <p>GET Cursor Id</p> <pre>{ "PagingInfo": { "cursorId": "9854343005721964640", "totalRecord": 10 } }</pre> <p>GET next N Guest Users</p> <p>URL: https://GuestManager/api/guestUsers/next/2/9854343005721964640</p> <pre>{ "GuestUserList": { "GuestUser": [{ "userName": "GuestUser1", "firstName": "guest", "lastName": "User1", "email": "test12@extremenetworks.com",</pre>

Table continues...

Fetching Guest User with filter

```

"smsAddress": "9845342309@T-Mobile",
"startDate": "2015/11/09 04:16:41 PM IST",
"endDate": "2015/11/90 08:16:41 PM IST",
"provisioningGroup": "p-api-user-device",
"provisioner": "Internal/pall",
"guestDetails": "guest Details"
"networkRights": IT
"accessTypes": "[Wired, Wireless]"
"accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
"comment": "test device create"
"enabled": true,
"deleteOnExpire":
true,
},
{
"userName": "GuestUser2",
"firstName": "Guest",
"lastName": "User2",
"email": "test884@extremenetworks.com",
"smsAddress": "9622000000@tmomail.net",
"startDate": "2015/11/09 04:16:41 PM IST",
"endDate": "2015/11/10 12:16:41 AM IST",
"provisioningGroup": "pg-fl-no",
"provisioner": "Internal/pall",
"guestDetails": "guest Details"
"networkRights": IT
"accessTypes": "[Wired, Wireless]"
"accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
"comment": "test device create"
"enabled": true,
"deleteOnExpire": true,
}
]
}
}

```

GET first N Guest Users

URL: <https://GuestManager/api/guestUsers/first/2/9854343005721964640>

```

{
  "GuestUserList": {
    "GuestUser": [
      {
        "userName": "GuestUser1",
        "firstName": "Guest",
        "lastName": "User1",
        "email": "test12@extremenetworks.com",
        "smsAddress": "9845342309@T-Mobile",
        "startDate": "2015/11/09 04:16:41 PM IST",
        "endDate": "2015/11/09 08:16:41 PM IST",
        "provisioningGroup": "p-api-user-device",
        "provisioner": "Internal/pall",
        "guestDetails": "guest Details"
        "networkRights": IT
        "accessTypes": "[Wired, Wireless]"
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
        "comment": "test device create"
        "enabled": true,
        "deleteOnExpire": true,
      },
      {

```

Table continues...

Fetching Guest User with filter

```

        "userName": "GuestUser2",
        "firstName": "Guest",
        "lastName": "User2",
        "email": "test884@extremenetworks.com",
        "smsAddress": "9622000000@tmomail.net",
        "startDate": "2015/11/09 04:16:41 PM IST",
        "endDate": "2015/11/10 12:16:41 AM IST",
        "provisioningGroup": "pg-fl-no",
        "provisioner": "Internal/pall",
        "guestDetails": "guest Details"
        "networkRights": IT
        "accessTypes": "[Wired, Wireless]"
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
        "comment": "test device create"
        "enabled": true,
        "deleteOnExpire": true,
    }
    ]
}

```

GET last N Guest Users

URL: <https://GuestManager/api/guestUsers/last/2/9854343005721964640>

```

{
  "GuestUserList": {
    "GuestUser": [
      {
        "userName": "GuestUser10",
        "firstName": "Guest",
        "lastName": "User10",
        "email": "test10@extremenetworks.com",
        "smsAddress": "9123456789@tmomail.net",
        "startDate": "2015/11/10 04:16:41 PM GMT",
        "endDate": "2015/11/10 09:16:41 PM GMT",
        "provisioningGroup": "pg-api-user",
        "provisioner": "Internal/pall",
        "guestDetails": "guest Details-DL"
        "networkRights": IT
        "accessTypes": "[Wired, Wireless]"
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
        "comment": "test device create"
        "enabled": true,
        "deleteOnExpire": true,
      },
      {
        "userName": "GuestUser9",
        "firstName": "Guest",
        "lastName": "User9",
        "email": "test9@extremenetworks.com",
        "smsAddress": "9329393922@tmomail.net",
        "startDate": "2015/11/10 04:16:41 PM IST",
        "endDate": "2015/11/10 12:16:41 AM IST",
        "provisioningGroup": "pg-user-email-phone",
        "provisioner": "Internal/pall",
        "guestDetails": "guest Details",
        "networkRights": IT,
        "accessTypes": "[Wired, Wireless]",
        "accessZones": "[Ground-Floor-Left-Wing, Ground-Floor-
Right-Wing]",
        "comment": "test device create",

```

Table continues...


```

Fetching Guest User with filter
{
  "enabled": true,
  "deleteOnExpire": true
}
]
}

```

Filter details for a Guest User

The following table describes the filter details for a Guest User.

Filter Criteria	Options	Value Type	Description
userName	equal notEqual startWith endsWith contains	String	Username
firstName	equal notEqual startWith endsWith contains	String	First name
lastName	equal notEqual startWith endsWith contains	String	Last name
email	equal notEqual startWith endsWith contains	String	Email
startDate	greaterThan greaterThanEqual lessThan lessThanEqual	Date Format: yyyy/MM/dd hh:mm:ss a z ex: 2015/09/08 10:10:22 AM IST	Start Time of Guest User account

Table continues...

Filter Criteria	Options	Value Type	Description
endDate		Date Format: yyyy/MM/dd hh:mm:ss a z ex: 2015/09/08 10:10:22 AM IST	Expiry time of Guest User account
smsAddress	Equal notEqual	String	SMS Address
provisioningGroup	Equal	String	Provisioning Group name * Note: Note: Provisioning group must be accessible to provisioner and have Guest User rights.

Fetching Guest Users with filter and without details

The API is used to fetch Guest Users with filter and without details.

The filter details are same as mentioned in the previous section. For more information, see [Fetching Guest User with filter](#) on page 93. Optional query parameter hideDetails=true is added to **Get next N Guest Users**, **Get first N Guest Users**, **Get last N Guest Users**, **GET count of total available Guest Users**, and **Close Cursor Id** API calls to fetch user record without user details.

*** Note:**

if hideDetails = true then Response will not contains the Guest User details.

if hideDetails=false then Response will contains the Guest User details,

N maximum limit is 500.

Fetching Guest Users with filter and without details	
URI	/api/guestUsers?hideDetails=true
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml

Table continues...

Fetching Guest Users with filter and without details	
	Content-Type: application/json or application/xml
Response Code	200 OK
Response Payload	PagingInfo which contains cursorId and total guest user records
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers? filterCriteria=username&op=startWith&val=User HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Content-Type: application/json</pre> <p>Response Payload</p> <p>GET Cursor Id</p> <pre>{ "PagingInfo": { "cursorId": "4490890776062129399", "totalRecord": 5 } }</pre> <p>GET next N Guest Users</p> <p>URL: https://GuestManager/api/guestUsers/next/2/4490890776062129399?hideDetails=true</p> <pre>{ "GuestUserList": { "GuestUser": [{ "userName": "GuestUser1" }, { "userName": "GuestUser2" }] } }</pre> <p>GET first N Guest Users</p> <p>URL: https://GuestManager/api/guestUsers/first/2/4490890776062129399?hideDetails=true</p> <pre>{ "GuestUserList": { "GuestUser": [{ "userName": "GuestUser1" }, { "userName": "GuestUser2" }] } }</pre>

Table continues...

Fetching Guest Users with filter and without details
<pre> } } </pre> <p>GET last N Guest Users</p> <p>URL: https://GuestManager/api/guestUsers/last/2/4490890776062129399?hideDetails=true</p> <pre> { "GuestUserList": { "GuestUser": [{ "userName": "GuestUser10" }, { "userName": "GuestUser9" }] } } </pre>

API to query the status of single user

The API is used to query the status of single user to check whether the user exists, does not exist or expired.


API to query the status of single user	
URI	/api/guestUsers/userStatusQuery/{userName}
Method	GET
HTTP Headers	Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml
Response Code	200 OK
Response Payload	Status of a Guest User <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"></div> <div> <p>Note:</p> <p>The Status of a user could be as follows</p> <ul style="list-style-type: none"> • FOUND - if user exists. • NOT_FOUND - if user does not exist. • FOUND_BUT_EXPIRED - if user exists but expired. </div> </div>
Example	<p>Request</p> <pre> GET /GuestManager/api/guestUsers/userStatusQuery/user1 HTTP/1.1 Host: 192.0.2.1 </pre>

Table continues...

API to query the status of single user	
	<pre>api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre>
	<p>Response Payload</p> <pre>{ "User": { "userName": "user1", "status": "NOT_FOUND" } }</pre>

API to query the status of multiple users

The API is used to query the status of multiple users to check whether the user exists, does not exist or expired.


API to query the status of multiple users	
URI	/api/guestUsers/userStatusQuery?userNames=username1 username2 username3
	<p> Note:</p> <p> is a separator between usernames, maximum 100 usernames can be passed in a query parameter.</p>
Method	GET
HTTP Headers	<pre>Authorization Scheme: Basic (Base64 encryption) Authorization: username:password api-version:{VERSION} Accept: application/json or application/xml</pre>
Response Code	200 OK
Response Payload	List of user status
Example	<p>Request</p> <pre>GET /GuestManager/api/guestUsers/userStatusQuery?userNames=user1 user2 user3 HTTP/1.1 Host: 192.0.2.1 api-version: v2.0 Authorization: Basic dGVzdDp0ZXN0 Accept:application/json Cache-Control: no-cache</pre> <p>Response Payload</p> <pre>{ "UserList": {</pre>

Table continues...

API to query the status of multiple users

```
    "User": [  
      {  
        "userName": "user1",  
        "status": "NOT_FOUND"  
      },  
      {  
        "userName": "user2",  
        "status": "FOUND"  
      },  
      {  
        "userName": "user3",  
        "status": "FOUND_BUT_EXPIRED"  
      },  
    ]  
  }  
}
```