

**User Manual** 

IGEL Management Interface (IMI) 2022 - June 7





# Table of Contents

| 1     | IMI Manual                                | 12 |
|-------|---|----|
| 1.1   | Licensing                                 | 12 |
| 1.1.1 | UMS 5.09.100 or Older                     | 13 |
| 1.1.2 | UMS 6.01.100 or Newer                     | 13 |
| 1.2   | REST Basics                               | 13 |
| 1.2.1 | Ressources                                | 13 |
|       | URLs Represent Resources                  | 13 |
|       | Further Examples of Resources             | 14 |
| 1.2.2 | HTTP Methods                              | 14 |
| 1.3   | Prerequisites                             | 14 |
| 1.3.1 | IGEL Universal Management Suite (UMS)     | 14 |
| 1.3.2 | Networking                                |    |
| 1.4   | First Steps                               | 15 |
|       | Client Applications and Libraries         |    |
|       | Clients                                   |    |
|       | Programming libraries                     | 17 |
| 1.4.2 | Getting the Server Status                 | 17 |
|       | Response Headers                          | 17 |
|       | JSON Response Body                        |    |
| 1.4.3 | Authentication                            | 18 |
|       | Logging In                                |    |
|       | Staying Logged in                         |    |
| 1.4.4 | Listing all Thin Clients                  | 19 |
|       | Response                                  | 19 |
| 1.4.5 | Getting Information on a Thin Client      | 21 |
|       | Response                                  | 21 |
| 1.4.6 | Getting All Details about a Thin Client   | 22 |
|       | Response                                  | 22 |
| 1.4.7 | Getting Thin Client Status                | 24 |
|       | Response                                  | 25 |
| 1.5   | Creating, Updating and Deleting Resources | 26 |



| 1.5.1 | 1 Listing all Thin Client Directories | 26 |
|-------|---------------------------------------|----|
|       | Response                              | 26 |
| 1.5.2 | 2 Creating a Thin Client Directory    | 28 |
|       | Response                              | 29 |
| 1.5.3 | 3 Updating a Thin Client Directory    | 29 |
|       | Response                              | 30 |
| 1.5.4 | 4 Deleting a Thin Client Directory    | 30 |
|       | Response                              | 30 |
| 1.6   | Further Operations                    | 31 |
| 1.6.1 | 1 Moving a Thin Client Directory      | 31 |
|       | Response                              | 32 |
| 1.6.2 | 2 Sending a Command to Thin Clients   | 32 |
|       | Request                               | 33 |
| 1.6.3 | 3 Debugging Requests                  | 34 |
|       | Error Codes                           | 34 |
|       | HTTP-Proxy                            | 34 |
| 2     | Powershell                            | 36 |
| 2.1   | Introduction                          | 36 |
| 2.1.1 | 1 Installation                        | 36 |
|       | Prerequisites                         | 36 |
|       | Installing                            | 36 |
| 2.1.2 | 2 Loading the IMI Cmdlets Snap-in     | 37 |
| 2.1.3 | 3 Authentication                      | 37 |
|       | Parameters                            | 37 |
|       | Example Command Line                  | 38 |
| 2.2   | Command Reference                     | 38 |
| 2.2.1 | 1 Thin Client                         | 38 |
|       | Get-IgelTCInformation                 | 39 |
|       | Start-IgelTCs                         | 40 |
|       | Stop-IgelTC                           | 41 |
|       | Restart-IgelTCs                       | 41 |
|       | Move-IgelTCs                          | 42 |
|       | Undate-IgeITCSettings                 | 42 |



| 2.2.2 | Profile                             | 43 |
|-------|-------------------------------------|----|
|       | Get-IgelTCProfile                   | 43 |
|       | Rename-IgelTCProfile                | 44 |
|       | Get-IgelProfileAssignments          | 45 |
|       | Set-IgelProfileAssignment           | 46 |
|       | Remove-IgelProfileAssignment        | 47 |
|       | Remove-IgelTCProfile                | 48 |
| 2.2.3 | Master Profile                      | 48 |
|       | Get-IgelTCMasterprofile             | 48 |
|       | Rename-IgelTCMasterprofile          | 49 |
|       | Get-IgelMasterprofileAssignments    | 50 |
|       | Set-IgelProfileAssignment           | 51 |
|       | Remove-IgelProfileAssignment        | 52 |
|       | Remove-IgelMasterprofile            | 53 |
| 2.2.4 | Thin Client Directory               | 53 |
|       | Get-IgelTCDirectories               | 53 |
|       | Rename-IgelTCDirectory              | 55 |
|       | Set-IgelTCDirectory                 | 55 |
|       | Move-IgelTCDirectory                | 56 |
|       | Set-IgelProfileAssignment           | 57 |
|       | Remove-IgelTCDirectory              | 58 |
| 2.2.5 | Profile Directory                   | 58 |
|       | Get-IgelProfileDirectory            | 59 |
|       | Rename-IgelTCProfileDirectory       | 59 |
|       | Move-IgelTCProfileDirectory         | 60 |
|       | Set-IgelProfileDirectory            | 61 |
|       | Remove-IgelProfileDirectory         | 61 |
| 2.2.6 | Master Profile Directory            | 62 |
|       | Get-IgelMasterprofileDirectory      | 62 |
|       | Rename-IgelTCMasterprofileDirectory | 63 |
|       | Move-IgelMasterprofileDirectory     | 64 |
|       | Set-IgelMasterprofileDirectory      | 64 |
|       | Remove-IgelMasterprofileDirectory   | 65 |
| 2 2 - | 7.5:                                | 00 |



|       | Get-IgelFirmware                  | 66 |
|-------|-----------------------------------|----|
| 2.2.8 | 3 Server Status                   | 66 |
|       | Get-IgelRMServerStatus            | 66 |
| 3     | IMI API V3 Reference              | 68 |
| 3.1   | What's New in IMI V3?             | 68 |
| 3.2   | Prerequisites                     | 68 |
| 3.3   | Client Applications and Libraries | 68 |
| 3.3.1 | I Clients                         | 68 |
| 3.3.2 | 2 Programming                     | 70 |
| 3.4   | Authentication                    | 70 |
| 3.4.1 | 1 POST /v3/login                  | 71 |
|       | Summary                           | 71 |
|       | Resource URL                      | 71 |
|       | Example Request                   | 71 |
|       | Response Body                     | 71 |
|       | Example Response                  | 71 |
| 3.4.2 | 2 POST /v3/logout                 | 72 |
|       | Summary                           | 72 |
|       | Resource URL                      | 72 |
|       | Example Request                   | 72 |
|       | Example Response                  | 72 |
| 3.5   | Basic Data Types                  | 72 |
| 3.5.1 | 1 ApiObject                       | 73 |
|       | Summary                           | 73 |
|       | Properties                        | 73 |
|       | Example                           | 73 |
| 3.5.2 | 2 AssetInfoResource               | 73 |
|       | Summary                           | 73 |
|       | Properties                        | 73 |
|       | Example                           | 74 |
| 3.5.3 | 3 AssetDetailResource             | 75 |
|       | Summary                           | 75 |
|       | Properties                        | 75 |



| Exam         | ple                                  | 75  |
|--------------|--------------------------------------|-----|
| 3.5.4 Asset  | Category                             | 75  |
| Sumn         | nary                                 | 75  |
| Prope        | rties                                | 75  |
| Exam         | ple                                  | 76  |
| 3.5.5 Asset  | HistoryResource                      | 76  |
| Sumn         | nary                                 | 76  |
| Prope        | rties                                | 76  |
| Exam         | ple                                  | 76  |
| 3.5.6 TCRes  | sourceV3                             | 77  |
| Sumn         | nary                                 | 77  |
| Prope        | rties                                | 77  |
| With f       | acets=details                        | 77  |
| With f       | acets=online                         | 79  |
| With f       | acets=shadow                         | 79  |
| With f       | acets=networkadapters                | 80  |
| 3.5.7 Assign | nment                                | 80  |
| Sumn         | nary                                 | 80  |
| Prope        | rties                                | 80  |
| Exam         | ple                                  | 80  |
| 3.5.8 Direct | oryResource                          | 81  |
| Prope        | rties                                | 81  |
| With f       | acets=children                       | 82  |
| 3.6 Reso     | urces                                | 82  |
| 3.6.1 Asset  | Information                          | 82  |
| GET /        | v3/assetinfo                         | 83  |
| GET /        | /3/assetinfo/assets/{assetId}        | 87  |
| GET /        | /3/assetinfo/thinclients/{tcId}      | 89  |
| GET /        | v3/assethistory                      | 92  |
| GET /        | /3/assethistory/assets/{assetId}     | 94  |
| GET /        | /3/assethistory/thinclients/{unitId} | 96  |
| 3.6.2 Thin ( | Client                               | 98  |
| GET /        | /3/thinclients                       | 99  |
| GET /        | /3/thinclients?facets=details        | 100 |



|       | GET /v3/thinclients?facets=online                            | 104 |
|-------|--|-----|
|       | GET /v3/thinclients?facets=shadow                            | 105 |
|       | GET /v3/thinclients?facets=networkadapters                   | 108 |
|       | GET /v3/thinclients?facets=deviceattributes                  | 109 |
|       | GET /v3/thinclients/{tcld}                                   | 111 |
|       | GET /v3/thinclients/{tcld}?facets=details                    | 112 |
|       | GET /v3/thinclients/{tcld}?facets=online                     | 114 |
|       | GET /v3/thinclients/{tcld}?facets=shadow                     | 116 |
|       | GET /v3/thinclients/{tcld}?facets=networkadapters            | 118 |
|       | GET /v3/thinclients/{tcld}?facets=deviceattributes           | 119 |
|       | GET /v3/thinclients/{tcld}/assignments/profiles              | 120 |
|       | GET /v3/thinclientview/{viewId}                              | 123 |
|       | GET /v3/thinclientview/{viewId}?facets=details               | 124 |
|       | GET /v3/thinclientview/{viewId}?facets=online                | 128 |
|       | GET /v3/thinclientview/{viewId}?facets=shadow                | 130 |
|       | GET /v3/thinclientview/{viewId}?facets=networkadapters       | 133 |
|       | PUT /v3/thinclients/{tcId}/assignments/profiles              | 134 |
|       | PUT /v3/thinclients  | 135 |
|       | PUT /v3/thinclients/{tcId}                                   | 136 |
|       | DELETE /v3/thinclients/{tcld}                                | 138 |
|       | DELETE /v3/thinclients/{tcld}/deletetcoffline                | 139 |
|       | POST /v3/thinclients/?command={reboot shutdown wakeup}       | 140 |
|       | POST /v3/thinclients?command=settings2tc                     | 141 |
|       | POST /v3/thinclients/?command=tcreset2facdefs                | 142 |
| 3.6.3 | Profile  | 143 |
|       | GET /v3/profiles   | 143 |
|       | GET /v3/profiles/{profileid}                                 | 146 |
|       | PUT /v3/profiles/{profileid}                                 | 147 |
|       | DELETE /v3/profiles/{profileid}                              | 148 |
|       | GET /v3/profiles/{profileid}/assignments/thinclients         | 149 |
|       | PUT /v3/profiles/{profileid}/assignments/thinclients/        | 151 |
|       | DELETE /v3/profiles/{profileid}/assignments/thinclients/{id} | 153 |
|       | GET /v3/profiles/{profileid}/assignments/tcdirectories       | 154 |
|       | PUT /v3/profiles/{profileid}/assignments/tcdirectories       | 155 |



|      | DELETE /v3/profiles/{profileid}/assignments/tcdirectories/{id}        | 156 |
|------|---|-----|
| 3.6. | 4 Master Profile  | 157 |
|      | GET /v3/masterprofiles  | 158 |
|      | GET /v3/masterprofiles/{profileid}                                    | 160 |
|      | PUT /v3/masterprofile/{profileid}                                     | 161 |
|      | DELETE /v3/masterprofiles/{profileid}                                 | 162 |
|      | GET /v3/masterprofiles/{profileid}/assignments/thinclients            | 163 |
|      | PUT /v3/masterprofiles/{profileid}/assignments/thinclients/           | 166 |
|      | DELETE /v3/masterprofiles/{profileid}/assignments/thinclients/{id}    | 167 |
|      | GET /v3/masterprofiles/{profileid}/assignments/tcdirectories          | 168 |
|      | PUT /v3/masterprofiles/{profileid}/assignments/tcdirectories/         | 169 |
|      | DELETE /v3/masterprofiles/ {profileid}/assignments/tcdirectories/{id} | 170 |
| 3.6. | 5 Thin Client Directory   | 171 |
|      | GET /v3/directories/tcdirectories                                     | 172 |
|      | GET /v3/directories/tcdirectories?facets=children                     | 173 |
|      | GET /v3/directories/tcdirectories/{id}                                | 177 |
|      | GET /v3/directories/tcdirectories/{id}?facets=children                | 178 |
|      | PUT /v3/directories/tcdirectories/                                    | 182 |
|      | PUT /v3/directories/tcdirectories/{id}                                | 183 |
|      | PUT /v3/directories/tcdirectories/{id}?operation=move                 | 184 |
|      | DELETE /v3/directories/tcdirectories/{id}                             | 185 |
|      | GET /v3/directories/tcdirectories/{id}/assignments/profiles           | 186 |
|      | PUT /v3/directories/tcdirectories/[id]/assignments/profiles           | 188 |
| 3.6. | 6 Profile Directory   | 189 |
|      | GET /v3/directories/profiledirectories                                | 190 |
|      | GET /v3/directories/profiledirectories?facets=children                | 193 |
|      | GET /v3/directories/profiledirectories{id}                            | 197 |
|      | GET /v3/directories/profiledirectories[id]?facets=children            | 198 |
|      | PUT /v3/directories/profiledirectories/                               | 200 |
|      | PUT /v3/directories/profiledirectories/{id}                           | 201 |
|      | PUT /v3/directories/profiledirectories/[id]?operation=move            | 202 |
|      | DELETE /v3/directories/profiledirectories/{id}                        | 203 |
| 3.6. | 7 Master Profile Directory  | 204 |
|      | GET /v3/directories/masterprofiledirectories                          | 204 |



|       | GET /v3/directories/masterprofiledirectories?facets=children     | 207   |
|-------|--|-------|
|       | GET /v3/directories/masterprofiledirectories/{id}                | 210   |
|       | GET /v3/directories/masterprofiledirectories{id}?facets=children | 211   |
|       | PUT /v3/directories/masterprofiledirectories/                    | 213   |
|       | PUT /v3/directories/masterprofiledirectories/{id}                | 214   |
|       | PUT /v3/directories/masterprofiledirectories/{id}?operation=move | 215   |
|       | DELETE /v3/directories/masterprofiledirectories{id}              | 216   |
| 3.6.8 | Firmware Information   | 217   |
|       | GET /v3/firmwares  | 217   |
|       | GET /v3/firmwares/{fwld}   | 218   |
| 3.6.9 | Server Information   | 219   |
|       | GET /v3/serverstatus   | 219   |
| 3.7   | Error Codes  | . 220 |
| 3.7.1 | HTTP Status Codes  | 221   |
|       | Client-Side Errors   | 221   |
|       | Server-Side Errors   | 221   |
| 3.7.2 | API Error Messages   | 221   |
| 4     | IMI How-Tos  | 225   |
| 4.1   | Using Secure VNC via IGEL Management Interface (IMI)             | . 225 |
| 4.1.1 | Prerequisites  | 225   |
| 4.1.2 | Thin Client Configuration  | 225   |
| 112   | Secure VNC with IMIV2  | 225   |

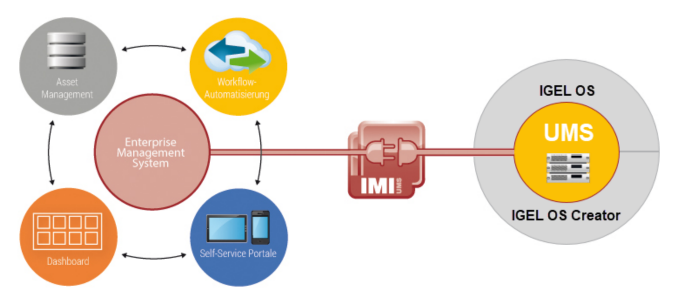


- IMI Manual(see page 12)
- Powershell(see page 36)
- IMI API V3 Reference(see page 68)
- IMI How-Tos(see page 225)



### 1 IMI Manual

IGEL Management Interface (IMI) enables you to connect UMS to systems management tools. It is a programming interface that can create and delete endpoint devices, move them between directories, reboot them and much more. Its implementation as a REST API makes IMI agnostic of hardware platforms, operating systems and programming languages, thus ensuring maximum interoperability.



This document serves as an introduction to using IGEL Management Interface (IMI).

Detailed information about the requests can be found in the IMI API V3 Reference(see page 68).

- Licensing(see page 12)
- REST Basics(see page 13)
- Prerequisites(see page 14)
- First Steps(see page 15)
- Creating, Updating and Deleting Resources(see page 26)
- Further Operations(see page 31)

## 1.1 Licensing

The licensing for IGEL Management Interface (IMI) depends on the UMS version you are using.

When Asset Inventory Tracker (AIT) has been licensed, you can use the resources assetinfo and assethistory.



### 1.1.1 UMS 5.09.100 or Older

For basic functionality, see Licensing IMI<sup>1</sup>.

For Asset Inventory Tracker (AIT), see Licensing AIT<sup>2</sup>.

### 1.1.2 UMS 6.01.100 or Newer

IMI is part of the IGEL Workspace Edition (WE); no additional license is necessary. For further information, see Workspace Edition<sup>3</sup>.

For Asset Inventory Tracker (AIT), licenses from the Enterprise Management Pack (EMP) are required. For further information, see Enterprise Management Pack<sup>4</sup>.

### 1.2 REST Basics

IGEL Management Interface uses REST, which stands for Representational State Transfer.

*REST* is an architectural style for client-server applications, mainly implemented in the HTTP(S) protocol. Therefore it can be used with all technologies that can send and receive HTTP requests.

*REST* establishes a typical pattern that helps programmers to understand the structure of individual APIs. Its most important concepts are Ressources(see page 13) and HTTP Methods(see page 14).

#### 1.2.1 Ressources

**URLs Represent Resources** 

A *REST* API makes resources available at specific URLs. You can find a list of all thin clients in the UMS REST API at:

https://[server]:8443/umsapi/v3/thinclients

In a shorter notation, which assumes the base URL to be known:

• /v3/thinclients

In order to address an individual instance of a resource - a thin client, for example - you specify its ID in the URL:

• /v3/thinclients/8

<sup>1</sup> https://kb.igel.com/display/licensesmorelegacy/Licensing+IMI

<sup>2</sup> https://kb.igel.com/display/licensesmorelegacy/Licensing+AIT

<sup>3</sup> https://kb.igel.com/display/licensesmoreigelos11/Workspace+Edition

<sup>4</sup> https://kb.igel.com/display/licensesmoreigelos11/Enterprise+Management+Pack



### **Further Examples of Resources**

| URL                               | Resource                                    |
|-----------------------------------|---|
| /v3/directories/tcdirectories     | A list of all thin client directories       |
| /v3/directories/tcdirectories/123 | The thin client directory with the ID 123   |
| /v3/firmwares                     | A list of all firmwares in the UMS instance |
| /v3/firmwares/7                   | The firmware with the ID 7                  |

Find a list of all available resources in the IMI API Reference(see page 68).

### 1.2.2 HTTP Methods

You call HTTP methods for resources in order to manipulate them. The REST architectural style has a conventional meaning for each of the HTTP methods, which are also called verbs. The methods are listed below:

| HTTP Method |   |
|-------------|---|
| GET         | Read information from a resource.                     |
| PUT         | Create a new resource or update an existing resource. |
| POST        | (Create a new resource *), send a command.            |
| DELETE      | Delete a resource.                                    |

<sup>\*</sup> There is a subtle semantic difference between PUT and POST, which is sometimes a matter of dispute. *IMI* API favors

- PUT for create and update actions and uses
- POST for logins and for sending commands to resources.

## 1.3 Prerequisites

### 1.3.1 IGEL Universal Management Suite (UMS)

UMS 5.07.100 or higher



### 1.3.2 Networking

In order to use *IGEL Management Interface* you need to be able to reach the API host via the network and connect to its API port, TCP 8443 by default.

The base URL is

https://[server]:8443/umsapi/

The resources for IMI version 3 are available at:

https://[server]:8443/umsapi/v3/



IMI uses HTTPS to ensure the integrity and confidentiality of network traffic. It is good practice to use a valid server certificate with a verifiable signature. For more information, see Using Your Own Certificates for Communication over the Web Port (Default: 8443)<sup>5</sup>)<sup>6</sup>.

### 1.4 First Steps

- Client Applications and Libraries (see page 15)
- Getting the Server Status(see page 17)
- Authentication(see page 18)
- Listing all Thin Clients(see page 19)
- Getting Information on a Thin Client(see page 21)
- Getting All Details about a Thin Client(see page 22)
- Getting Thin Client Status(see page 24)

### 1.4.1 Client Applications and Libraries

#### Clients

The easiest way to try out the IGEL Management Interface is either

• with RESTClient<sup>7</sup>, an add-on for Mozilla Firefox:

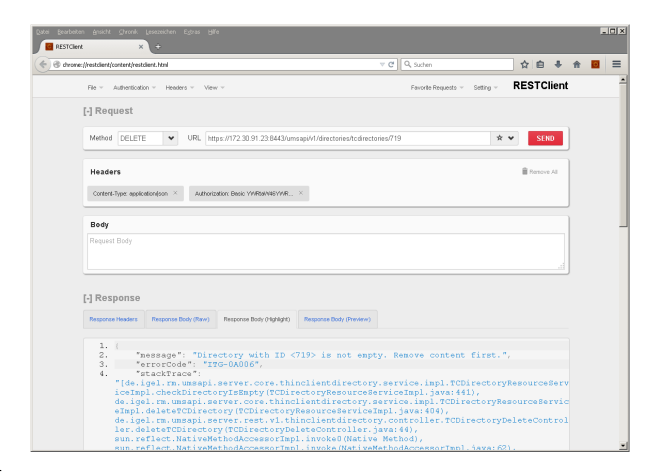
\_

<sup>5</sup> https://kb.igel.com/pages/viewpage.action?pageId=57320569

<sup>6</sup> https://kb.igel.com/pages/viewpage.action?pageId=43106291

<sup>7</sup> http://restclient.net/





οг

• with cURL<sup>8</sup>, a commandline network client:

```
Administrator@PM-MH-WIN7-UMS ~
$ curl -ik --request GET https://localhost:8443/umsapi/v1/serverstatus
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Set-Cookie: JSESSIONID=A645FEC36AA9C0373F0D869CCDFC8C0B; Path=/umsapi/; Secure; Http
Only
Content-Type: application/json
Transfer-Encoding: chunked
Date: Wed, 04 Mar 2015 12:44:19 GMT

{"rmGuiServerVersion":"4.09.100.rc1", "buildNumber":"21741", "activeMQVersion":"5.6.0"
,"derbyVersion":"10.8.3.0", "serverUUID":"dd188671-e485-4679-8d2d-485be8a6275c", "serv
er":"172.30.91.23:8443", "links":[{"rel":"self", "href":"https://localhost:8443/umsapi
/v1/serverstatus"}]}
Administrator@PM-MH-WIN7-UMS ~
$ []
```

8 http://curl.haxx.se/



This guide uses cURL for examples, as the commandline makes all parameters visible in plain text. This need not stop you from using RESTClient if you are more comfortable with it. You can easily translate the commandline parameters into the fields of the RESTClient RESTClient GUI.

### **Programming libraries**

Most programming languages provide an HTTP and an SSL module, either in their standard library or as an extension, and a JSON library (for the API data format) as well.

### 1.4.2 Getting the Server Status

Send the endpoint /v3/serverstatus an HTTP GET request to retrieve some information about the server.

With cURL the commandline looks like this:

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/serverstatus
```

You will receive a response like the following:

```
200 OK
---
{
    "rmGuiServerVersion": "5.07.100.rc15",
    "buildNumber": "32287",
    "activeMQVersion": "5.6.0",
    "derbyVersion": "10.12.1.1",
    "serverUUID": "9fe719f1-c16e-4744-9ff1-b9c314ae151c",
    "server": "mhuber:8443",
    "links": []
}
```

#### **Response Headers**

The server replied with the status code 200 in the HTTP header, which means that your request was successful.

You can find a list of status codes in the IMI API Reference(see page 68).



### JSON Response Body

Information about the server is given in the response body in the *JavaScript Object Notation (JSON)* format. It is enclosed in curly braces and contains key-value-pairs separated by a colon. The line separator is a comma. Your programming language probably offers a JSON module that will help you parse and process information in this format.

### 1.4.3 Authentication

You must be authenticated in order to use *IGEL Management Interface*, otherwise the server will return the HTTP status 401 "Unauthorized". Only querying the server status is allowed without authentication.

IMI uses Basic Authentication (RFC 2617(see page 18)).

### Logging In

Send an HTTP POST request to  $\sqrt{v^2/\log in}$  to log in. Your HTTP client of choice will offer a way of sending a *Basic Authentication*-header, which is produced from the username/password combination.

This is the commandline for cURL:

```
curl \
--request POST \
--user '[Username]:[Passwort]' \
https://[server]:8443/umsapi/v3/login
```

The server replies, sending back a session ID:

```
200 OK
Set-Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC; Path=/umsapi/; Secure;
HttpOnly
---
{"message":"JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC"}
```

### Staying Logged in

You can maintain the session by sending the JSESSIONID in the Cookie header with every subsequent request:

Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC



Some clients will do this automatically for you, e.g. the RESTClient (see page 15) Firefox add-on(see page 15).

### 1.4.4 Listing all Thin Clients

- Send a GET request to /v3/thinclients to list all thin clients.
- Don't forget to tell the server your JSESSIONID:

```
curl \
--request GET\
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
https://[server]:8443/umsapi/v3/thinclients
```

### Response

The response contains a large *JSON* document, listing all thin clients and their most important properties. The links make further parts of the API discoverable for a client that spiders the interface.

Look up the format for a thin client resource in the IMI API Reference(see page 68).

The last thin client entry contains "movedToBin": true, meaning that the thin client has been deleted and moved to the **Recycling Bin**. Objects in the **Recycling Bin** are listed, but you cannot update them or send them commands.



```
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/27"
},
{
"rel": "Parent",
"href": "root"
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/21"
]
},
 "unitID": "DC9C5207694E",
 "mac": "DC9C5207694E",
 "firmwareID": "13",
 "lastIP": "172.30.91.24",
 "id": "6888",
 "name": "UD3 M340C_Board",
 "parentID": "15592",
 "movedToBin": false,
 "objectType": "tc",
 "links": [...]
 },
 {
 "unitID": "00E0C5080834",
 "mac": "00E0C5080834",
 "firmwareID": "2",
 "lastIP": "172.30.91.132",
 "id": "6899",
 "name": "UD10",
```



```
"parentID": "15592",
  "movedToBin": true,
  "objectType": "tc",
  "links": [...]
}
```

### 1.4.5 Getting Information on a Thin Client

► Send a GET request to /v3/thinclients/[id] to get information about a thin client:

```
curl \
--request GET\
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
https://[server]:8443/umsapi/v3/thinclients/27
```

The thin client ID is passed to the API as a Path Variable in the URL.

The response contains the most important properties of the thin client with the ID 27:

### Response

```
{
  "unitID": "00E0C54DCB8E",
  "mac": "00E0C54DCB8E",
  "firmwareID": "21",
  "lastIP": "172.30.91.43",
  "id": "27",
  "name": "Front Desk",
  "parentID": "-1",
  "movedToBin": false,
  "objectType": "tc",
  "links": [
  {
    "rel": "self",
    "
```



```
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/27"
},
{
    "rel": "Parent",
    "href": "root"
},
{
    "rel": "Firmware",
    "href": "https://172.30.91.227:8443/umsapi/v3/firmwares/21"
}
]
}
```

### 1.4.6 Getting All Details about a Thin Client

Use the details facet in order to get all details about a thin client:

```
curl \
--request GET\
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
https://[server]:8443/umsapi/v3/thinclients/27?facets=details
```

The response contains alle the properties of the thin client with the ID 27:

### Response

```
{
  "unitID": "00E0C54DCB8E",
  "mac": "00E0C54DCB8E",
  "firmwareID": "21",
  "networkName": "D.Weinert",
  "site": "1. Stock",
  "department": "Product Management",
  "lastIP": "172.30.91.43",
```



```
"costCenter": "",
"comment": "",
"assetID": "",
"inserviceDate": "01.06.215",
"serialNumber": "",
"productId": "UD6-LX 51cps",
"umsStructuralTag": "",
"cpuSpeed": 2416,
"cpuType": "Intel(R) Celeron(R) CPU J1900 @ 1.99GHz",
"deviceType": "IGEL H830C",
"deviceSerialNumber": "14D3D3C03B14470B9EM",
"osType": "IGEL Linux V5 (Kernel Version 3.13.11-ckt20)",
"flashSize": 1883,
"memorySize": 1853,
"networkSpeed": 1000,
"graphicsChipset0": "INTEL HD Graphics (Baytrail)",
"graphicsChipset1": "",
"monitorVendor1": "Samsung Electric Company",
"monitorModel1": "S24C650",
"monitorSerialnumber1": "H4MG404381",
"monitorSize1": 24,
"monitorNativeResolution1": "1920 x 1200",
"monitor1YearOfManufacture": "2015",
"monitor1WeekOfManufacture": "17",
"monitorVendor2": "Samsung Electric Company",
"monitorModel2": "S24C650",
"monitorSerialnumber2": "H4MG404389",
"monitorSize2": 24,
"monitorNativeResolution2": "1920 x 1200",
"monitor2YearOfManufacture": "2015",
"monitor2WeekOfManufacture": "17",
```



```
"biosVendor": "INSYDE Corp.",
 "biosVersion": "H830C V:3.5.13-11282014",
 "biosDate": "11/28/2014",
 "totalUsagetime": "5798368000",
 "totalUptime": "18513000",
 "lastBoottime": "2015-09-29 08:30",
 "id": "27",
 "name": "Front Desk",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": [
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/27"
},
{
 "rel": "Parent",
"href": "root"
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/21"
}
1
}
```

## 1.4.7 Getting Thin Client Status

Use the online facet in order to get the online status of a thin client with a specific ID:



```
--request GET\
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
https://[server]:8443/umsapi/v3/thinclients/27?facets=online
```

The response contains, among others, the online property, which can have the values true and false:

### Response

```
"unitID": "00E0C54DCB8E",
 "mac": "00E0C54DCB8E",
 "firmwareID": "21",
 "lastIP": "172.30.91.43",
 "online": false,
 "id": "27",
 "name": "Front Desk",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": [
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/27"
},
{
 "rel": "Parent",
 "href": "root"
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/21"
}
```



```
}
```

## 1.5 Creating, Updating and Deleting Resources

The thin client directories in UMS are a good resource for trying out the creation, update and deletion API calls.

- Listing all Thin Client Directories(see page 26)
- Creating a Thin Client Directory(see page 28)
- Updating a Thin Client Directory(see page 29)
- Deleting a Thin Client Directory(see page 30)

### 1.5.1 Listing all Thin Client Directories

List all thin client directories:

```
curl \
--request GET\
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/
```

### Response

The response contains a list of thin client directories in *JSON* format. The ID of the root thin client directory is always -1. Find a detailed description of the **Thin Client Directory** resource in the IMI API Reference(see page 68).

Compare the JSON response to the thin client directory tree you see in your UMS console.





IMI provides a flat view of these directories, subdirectories can only be recognized via their parentID . In order to better see the nesting, use the <a href="https://creativecommons.org/linearing-new-normalized-new-

```
Γ
 "id": "15592",
 "name": "Pool",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tcdirectory",
 "links": [
 {
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/15592"
},
{
"rel": "Parent",
 "href": "root"
}
]
},
 "id": "76863",
 "name": "New Subdirectory",
 "parentID": "76462",
 "movedToBin": false,
 "objectType": "tcdirectory",
 "links": [
{
"rel": "self",
```



```
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76863"
},
{
"rel": "Parent",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76462"
}
1
},
{
 "id": "76462",
 "name": "New Directory",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tcdirectory",
 "links": [
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76462"
},
{
 "rel": "Parent",
"href": "root"
}
1
}
1
```

## 1.5.2 Creating a Thin Client Directory

Send an HTTP PUT request to the resource /v3/directories/tcdirectories to create a new thin client directory.



This request must contain JSON data in its body specifying a name for the new directory. The parentID is optional and defaults to the root thin client directory:

```
{
  "name":"My Directory",
  "parentID":"-1"
}
```

cURL accepts JSON data as the --data parameter. This request also specifies Content-type header to tell IMI that the data has the type application/json.

Use it whenever you send JSON data:

```
curl \
--request PUT \
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
--header "Content-type: application/json" \
--data '{"name":"My Directory", "parentID":"-1"}' \
https://[server]:8443/umsapi/v3/directories/tcdirectories
```

### Response

*IMI* replies with a success message and data about the newly created directory:

```
{
  "message": "Directory successfully inserted.",
  "id": "77118",
  "name": "My Directory",
  "parentID": "-1"
}
```

## 1.5.3 Updating a Thin Client Directory

Send an HTTP PUT request to /v3/directories/tcdirectories/[id] to update the properties of a thin client directory. The directory ID is passed as a variable in the URL, a new directory name as JSON data in the request body. Do not forget the Content-type header.

```
curl \
--request PUT \
```



```
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
--header "Content-type: application/json" \
--data '{"name":"My Wonderful Directory"}' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/77118
```

#### Response

► *IMI* replies with a success message:

```
200 OK
---
{
   "message": "Updated directory successfully."
}
```

## 1.5.4 Deleting a Thin Client Directory

Send an HTTP DELETE request to /v3/directories/tcdirectories/[id] to delete a thin client directory. The ID of the directory is passed as a path variable in the URL.

```
curl \
--request DELETE \
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/77118
```

### Response

► *IMI* replies with a brief success message:

#### Code Example:

```
<code> 200 OK</code>
```

#### Code Example:

```
<code>---</code>
```



#### Code Example:

```
<code> {"message":"Deletion successful."} </code>
```

A thin client directory has to be empty to be removed. If you try to delete a non-empty directory, *IMI* will respond with an error message:

```
400 Bad Request
---
{
    "message": "Directory with ID <77118> is not empty. Remove content first.",
    "errorCode": "ITG-0A006",
    "time": "2016-04-06T13:29:59.362",
    "stackTrace": "[de.igel.rm.umsapi.server.services.thinclientdirectory.
[...]
}
```

Learn more about error codes and messages in the IMI API Reference(see page 68).

## 1.6 Further Operations

- Moving a Thin Client Directory(see page 31)
- Sending a Command to Thin Clients(see page 32)
- Debugging Requests(see page 34)

### 1.6.1 Moving a Thin Client Directory

In order to move thin clients or directories send a PUT request to the target directory and append? operation=move. The request body must contain a list of API Objects in *JSON* format, representing the thin clients and directories to be moved. An API Object has an ID and a type.

```
curl \
--request PUT \
--header 'Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
--header "Content-type: application/json" \
--data '[ { "id":"77123", "type":"tcdirectory"},\
```



```
{ "id":"1234", "type":"tcdirectory" } ]' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/15592?operation=move
```

### Response

The following response contains an error message for one directory and a success message for the other:

```
200 OK
---
[
    {
      "id": "1234",
      "results": "does_not_exist"
    },
    {
      "id": "77123",
      "results": "successful"
    }
]
```

## 1.6.2 Sending a Command to Thin Clients

Send a POST request to /v3/thinclients?command=[command] to send a command to one or more thin clients. A command can be one of the following:

- reboot
- shutdown
- wakeup
- settings2tc
- tcreset2facdefs

The request body contains a list of API Objects representing the thin clients addressed.

To send the reboot command to two thin clients, send the following request to IMI:

```
curl \
--request POST \
JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC' \
```



```
--header "Content-type: application/json" \
--data '[{"id":"27", "type":"tc"},{"id":"72014", "type":"tc"}]' \
https://[server]:8443/umsapi/v3/thinclients?command=reboot
```

### Request

*IMI* replies with a *JSON* document containing a result for each thin client addressed:

```
{
"CommandExecList": [
{
 "execID": "ID-PM-MH-WIN7-UMS-54530-1456839861871-5-0",
 "id": "72014",
 "mac": "00E0C561EEED",
 "exectime": "1456845240566",
 "message": "OK",
 "state": "SUCCESS"
},
{
 "execID": "ID-PM-MH-WIN7-UMS-54530-1456839861871-5-0",
 "id": "27",
 "mac": "00E0C54DCB8E",
 "exectime": "1456845240560",
 "message": "OK",
"state": "SUCCESS"
}
]
}
```



### 1.6.3 Debugging Requests

### **Error Codes**

To debug errors when communicating with IMI, observe

- the HTTP status in the response headers
- the messages and error codes in the response bodies.

### HTTP-Proxy

You may use an HTTP proxy in order to see what requests your scripts or programs produce. A proxy acts as a man-in-the-middle between client and IMI, letting you view and optionally edit requests.

An Open Source program for this task is OWASP ZAP<sup>9</sup>.

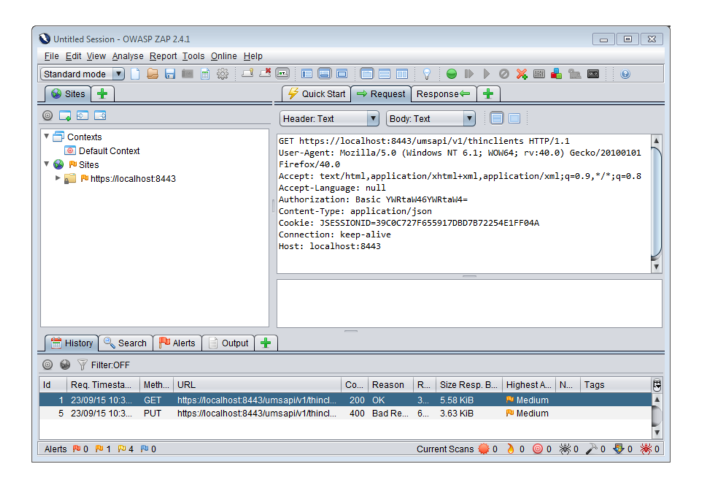
•

Use a proxy only for debugging your own HTTP requests. Viewing other users' network traffic is usually illegal.

IGEL Management Interface (IMI)

<sup>9</sup> https://www.owasp.org/index.php/OWASP\_Zed\_Attack\_Proxy\_Project







### 2 Powershell

- Introduction(see page 36)
- Command Reference(see page 38)

### 2.1 Introduction

IMI Cmdlets is a collection of Windows PowerShell commandlets for use with the *IGEL Management Interface (IMI)*. The commandlets are installed as binary \*.dll files and can be used in *PowerShell* scripts. They simplify frequent actions such as rebooting a thin client or assigning a profile via *IMI*, hiding the implementation details of the underlyingREST API.



- Installation(see page 36)
- Loading the IMI Cmdlets Snap-in(see page 37)
- Authentication(see page 37)

### 2.1.1 Installation

#### **Prerequisites**

- One of the following *Microsoft* operating systems:
  - Windows 7
  - Windows Server 2008 or 2008 R2
  - Windows 8 or higher
  - Windows Server 2012 or 2012 R2
- Windows Management Framework 4 (which already includes PowerShell 4)
- Microsoft .Net Framework 4 or newer
- IGEL Management Interface (IMI) PowerShell Cmdlets 1.03.100 or lower do not support UMS 5.08.100 or higher.
   UMS 5.08.100 or higher uses TLS 1.2, which is supported as of PowerShell Cmdlets 1.04.100 only.

### Installing

1. Download the *IMI* Commandlets Installer from the download server<sup>10</sup>.

10 https://www.igel.com/software-downloads/



#### 2. Launch the installer.

- i You need administration privileges in order to install IMI Commandlets.
- 3. Close all other applications and confirm that you have done so.
- 4. Review and accept the **License Agreement**.
- 5. Select the destination location for the installation or leave the default.
- 6. Optional: Select a Start Menu folder for the program shortcuts.
- 7. Read the summary and start the installation process.

  The installer will install the IMI Commandlets and some sample scripts. The following shortcuts will be placed on the desktop:
  - **Starter-Interface**: A simple interactive terminal interface to *IMI*, suitable for new users
  - IGEL-Shell: A Windows PowerShell session with IMI Commandlets already loaded

Additionally, the *IMI* Commandlets Readme file is displayed.

# 2.1.2 Loading the IMI Cmdlets Snap-in

Before you can use IMI Cmdlets, you need to add the snap-in to your PowerShell session:

Add-PSSnapin \*igel\*

View all loaded IGEL Cmdlets:

Get-PSSnapin \*igel\*

### 2.1.3 Authentication

IMI uses HTTP Basic Authentication with a username-password combination. IMI Cmdlets wrap authentication in the **Get-IgelRMServerLogin** cmdlet.

Get-IgelRMServerLogin logs in to IMI.

### **Parameters**

- -Servername
  - Hostname of the of the UMS server with IMI
- -Username

UMS user name



• -ForcelMIVersion

Use a specific IMI version, v1 or v2.

-IgnoreUntrustedCertificates

If this is set to \$true the Cmdlets will ignore errors in TLS/SSL certificate validation.

The password is entered interactively.

# **Example Command Line**

Log in and save the credentials for the session in \$1:

```
$l = Get-IgelRMServerLogin `
-Servername localhost `
-Username SPIELWIESE `
-IgnoreUntrustedCertificates $true `
-ForceIMIVersion v2
```

Supply the credentials to subsequent commands using

-Credentials \$1

# 2.2 Command Reference

- Thin Client(see page 38)
- Profile(see page 43)
- Master Profile(see page 48)
- Thin Client Directory(see page 53)
- Profile Directory(see page 58)
- Master Profile Directory(see page 62)
- Firmware(see page 66)
- Server Status(see page 66)

# 2.2.1 Thin Client

- Get-IgelTCInformation(see page 39)
- Start-IgelTCs(see page 40)
- Stop-IgelTC(see page 41)
- Restart-IgelTCs(see page 41)



- Move-IgelTCs(see page 42)
- Update-IgelTCSettings(see page 42)

# Get-IgelTCInformation

### Summary

Gets information on thin clients.

#### **Parameters**

#### -Credentials

Credential data, usually passed via a variable which it has been saved to at login.

#### -tclD

Numeric ID of the thin client. If omitted, information is retrieved on all thin clients, including those in the Recycling Bin.

#### Details

Level of detail in the output, one of:

- full Gets all data available from IMI, including the online status.
- **inventory** Gets all data available from IMI, apart from the online status.
- **online** Gets data in a short format, including the online status.

If this parameter is omitted, only a short information format with the most important thin client properties is returned.

### **Example Command Line**

```
Get-IgelTCInformation -Credentials $1
```

# Example Output

mac : 000BCA050027
firmwareID : 45

lastIP : 172.30.91.237

id: 48335

name : UD2-D220
parentID : 76863
movedToBin : True
objectType : tc

mac : 005056934FDB



firmwareID : 28

lastIP : 172.30.91.9

id: 48366

name : westestx86

parentID : -1

movedToBin : False

objectType : tc

mac: 00E0C561EEED

firmwareID : 43

lastIP : 172.30.91.30

id : 72014

name : IGEL-8KJ2GQPL3N

parentID : 76863

movedToBin : False

objectType : tc

# Start-IgelTCs

# Summary

Wakes up thin clients.

### Parameters

### -Credentials

Credential data, usually passed via a variable which it has been saved to at login

-tcID / -tcIDs

Numeric IDs of the thin clients to wake up

### **Example Command Line**

```
Start-IgelTCs -Credentials $1 -tcIDs 27
```

```
execID exectime message state
```



ID-PM-MH-WIN7-UMS-49242-14... 1460647127627 OK SUCCESS

Stop-IgelTC

Summary

Shuts down thin clients.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-tcID / -tcIDs

Numeric IDs of the thin clients to shut down

# **Example Command Line**

```
Stop-IgelTCs -Credentials $1 -tcID 2010
```

# Example Output

```
execID exectime message state
-----
ID-mhuber-50400-14605614057... 1460706641670 OK SUCCESS
```

# Restart-IgelTCs

Summary

Reboots thin clients.

# Parameters

• -Credentials

Credential data, usually passed via a variable which it has been saved to at login

• -tclDs

Numeric IDs of the thin clients to reboot

### **Example Command Line**

```
Restart-IgelTCs -Credentials $1 -tcIDs 2010,1435
```



### **Example Output**

```
execID exectime message state
-----
ID-mhuber-50400-14605614057... 1460991770313 OK SUCCESS
ID-mhuber-50400-14605614057... 1460991770313 OK SUCCESS
```

# Move-IgelTCs

### Summary

Moves a thin client to a thin client directory.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-tclDs

Numeric ID of the thin client

-DirectoryID

Numeric ID of the target thin client directory

# **Example Command Line**

```
Move-IgelTCs `
-Credentials $l `
-TCIDs 2010 `
-DirectoryID 3147
```

### **Example Output**

```
id results
------
2010 successful
```

# **Update-IgelTCSettings**

# Summary

Sends settings from UMS to the thin client.



#### **Parameters**

#### -Credentials

Credential data, usually passed via a variable which it has been saved to at login

· -tcID

Numeric ID of the thin client

### **Example Command Line**

```
Update-IgelTCSettings -Credentials $1 -tcID 2010
```

### **Example Output**

execID : ID-mhuber-50400-1460561405782-16-0

id : 2010

mac : 000BCA050027

exectime : 1460708102541

message : OK
state : SUCCESS

# 2.2.2 Profile

- Get-IgelTCProfile(see page 43)
- Rename-IgelTCProfile(see page 44)
- Get-IgelProfileAssignments(see page 45)
- Set-IgelProfileAssignment(see page 46)
- Remove-IgelProfileAssignment(see page 47)
- Remove-IgelTCProfile(see page 48)

# Get-IgelTCProfile

#### Summary

Gets information about profiles.

#### **Parameters**

### · - Credentials

Credential data, usually passed via a variable which it has been saved to at login

#### -ProfileID

Numeric ID of the profile. If this is omitted, information is retrieved for all profiles



# **Example Command Line**

```
Get-IgelTCProfile -Credentials $1 -ProfileID 3150
```

# **Example Output**

```
firmwareID : 3
isMasterProfile : False
overridesSessions : False
id : 3150
name : My Profile
parentID : -2
movedToBin : False
objectType : profile
```

# Rename-IgelTCProfile

### Summary

Renames a profile.

### **Parameters**

- -Credentials
  - Credential data, usually passed via a variable which it has been saved to at login
- -ProfileID
  - Numeric ID of the profile
- -newProfileName
  - New profile name as string

# **Example Command Line**

```
Rename-IgelTCProfile `
-Credentials $l `
-ProfileID 3150 `
-newProfileName "Updated Profile"
```



# **Example Output**

```
message
-----
Update successful
```

# Get-IgelProfileAssignments

#### Summary

Gets profile assignments.

### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-ProfileID

Numeric ID of the profile

-ObjectType

Get assigments to a specific object type, one of:

- **tc** thin client
- **directory** thin client directory

# **Example Command Line**

```
Get-IgelProfileAssignments `
-Credentials $l `
-ProfileID 3150 `
-ObjectType tc
```

```
type id assignmentPosition
--- -- -------
tc 2010 0
```



# Set-IgelProfileAssignment

### Summary

Creates a profile or master profile assignment.

#### **Parameters**

### • -Credentials

Credential data, usually passed via a variable which it has been saved to at login

• -ProfileID

Numeric ID of the profile or master profile

-ProfileType

Profile type, one of:

- **profile** profile
- masterprofile master profile
- -TargetID

Numeric ID of the target object which the profile or master profile will be assigned to

-TargetType

Assignments to a specific object type, one of:

- **tc** thin client
- tcdirectory thin client directory

### **Example Command Line**

```
Set-IgelProfileAssignment `
-Credentials $l `
-ProfileID 3150 `
-ProfileType profile `
-TargetID 2010 `
-TargetType tc
```

```
message
-----
1 asssignments successfully assigned
```



# Remove-IgelProfileAssignment

# Summary

Deletes a profile or master profile assignment.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

• -ProfileID

Numeric ID of the profile or master profile

-ProfileType

Profile type, one of:

- profile profile
- masterprofile master profile
- -TargetID

Numeric ID of the target object which the profile or master profile is assigned to

-TargetType

Assignments to a specific object type, one of:

- **tc** thin client
- tcdirectory thin client directory

### **Example Command Line**

```
Remove-IgelProfileAssignment `
-Credentials $l `
-ProfileID 3151 `
-ProfileType profile `
-TargetType tcdirectory `
-TargetID 3201
```

```
message
----
deleted profile assignment
```



# Remove-IgelTCProfile

### Summary

Deletes a profile.



This does not move the profile to the Recycling Bin, but simply deletes it.

#### **Parameters**

- -Credentials
   Credential data, usually passed via a variable which it has been saved to at login
- -ProfileID
   Numeric ID of the profile

### **Example Command Line**

```
Remove-IgelProfile -Credentials $1 -ProfileID 3150
```

# **Example Output**

```
message
```

Deleted profile with id 3150

# 2.2.3 Master Profile

- Get-IgelTCMasterprofile(see page 48)
- Rename-IgelTCMasterprofile(see page 49)
- Get-IgelMasterprofileAssignments(see page 50)
- Set-IgelProfileAssignment(see page 51)
- Remove-IgelProfileAssignment(see page 52)
- Remove-IgelMasterprofile(see page 53)

# Get-IgelTCMasterprofile

#### Summary

Gets information about master profiles.



#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-MasterprofileID

Numeric ID of the master profile. If this is omitted, information is retrieved for all master profiles

### **Example Command Line**

```
Get-IgelTCMasterprofile -Credentials $1 -MasterprofileID 3152
```

### **Example Output**

```
firmwareID : 3
```

isMasterProfile : True

overridesSessions : False

id : 3152

name : My Master Profile

parentID : -14

movedToBin : False

objectType : masterprofile

# Rename-IgelTCMasterprofile

### Summary

Renames a master profile.

### **Parameters**

• -Credentials

Credential data, usually passed via a variable which it has been saved to at login

-MasterprofileID

Numeric ID of the master profile

• -newMasterProfileName

New master profile name as string

### **Example Command Line**

Rename-IgelTCMasterprofile `



```
-Credentials $1 `
-MasterprofileID 3152 `
-newMasterProfileName "Renamed Master Profile"

Example Output
message
-----
Update successful
```

# Get-IgelMasterprofileAssignments

### Summary

Gets master profile assignments.

#### Parameters

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-MasterprofileID

Numeric ID of the master profile

-ObjectType

Get assigments to a specific object type, one of:

- tc thin client
- tcdirectory thin client directory

### **Example Command Line**

```
Get-IgelMasterprofileAssignments `
-Credentials $l `
-MasterprofileID 3152 `
-ObjectType tc

Example Output
```

```
type id assignmentPosition
--- -- tc 2010 0
```



# Set-IgelProfileAssignment

### Summary

Creates a profile or master profile assignment.

#### **Parameters**

#### -Credentials

Credential data, usually passed via a variable which it has been saved to at login

### • -ProfileID

Numeric ID of the profile or master profile

### -ProfileType

Profile type, one of:

- **profile** profile
- masterprofile master profile

### -TargetID

Numeric ID of the target object which the profile or master profile will be assigned to

# -TargetType

Assignments to a specific object type, one of:

- **tc** thin client
- tcdirectory thin client directory

### **Example Command Line**

```
Set-IgelProfileAssignment `
-Credentials $l `
-ProfileID 3150 `
-ProfileType profile `
-TargetID 2010 `
-TargetType tc
```

```
message
-----
1 asssignments successfully assigned
```



# Remove-IgelProfileAssignment

# Summary

Deletes a profile or master profile assignment.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

• -ProfileID

Numeric ID of the profile or master profile

-ProfileType

Profile type, one of:

- profile profile
- masterprofile master profile
- -TargetID

Numeric ID of the target object which the profile or master profile is assigned to

-TargetType

Assignments to a specific object type, one of:

- **tc** thin client
- tcdirectory thin client directory

### **Example Command Line**

```
Remove-IgelProfileAssignment `
-Credentials $l `
-ProfileID 3151 `
-ProfileType profile `
-TargetType tcdirectory `
-TargetID 3201
```

```
message
----
deleted profile assignment
```



# Remove-IgelMasterprofile

### Summary

Deletes a master profile.



This does not move the master profile to the Recycling Bin, but simply deletes it.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-MasterprofileID

Numeric ID of the master profile

### **Example Command Line**

Remove-IgelMasterprofile -Credentials \$1 -MasterprofileID 3152

# **Example Output**

message

Deleted profile with id 3152

# 2.2.4 Thin Client Directory

- Get-IgelTCDirectories(see page 53)
- Rename-IgelTCDirectory(see page 55)
- Set-IgelTCDirectory(see page 55)
- Move-IgelTCDirectory(see page 56)
- Set-IgelProfileAssignment(see page 57)
- Remove-IgelTCDirectory(see page 58)

# Get-IgelTCDirectories

#### Summary

Gets information on thin client directories.



#### **Parameters**

#### -Credentials

Credential data, usually passed via a variable which it has been saved to at login

#### -DirectoryID

Numeric ID of the thin client directory. If omitted, information is retrieved on all thin client directories, including those in the Recycling Bin

#### -details

Amount of detail in the output:

• **\$true** The IDs of DirectoryChildren will be shown, which can be thin clients or thin client directories.

### **Example Command Line**

```
Get-IgelTCDirectories -Credentials $1 -details $true
```

### **Example Output**

```
id : 3201
name : B Directory
parentID : -1
movedToBin : False
objectType : tcdirectory
DirectoryChildren : {3202, 1435}
id : 3202
name : Subdirectory
parentID : 3201
movedToBin : False
objectType : tcdirectory
DirectoryChildren : {}
id : 3147
name : A Directory
```

movedToBin : False

parentID : -1



```
objectType : tcdirectory
DirectoryChildren : {2010}
```

Rename-IgelTCDirectory

Summary

Renames a thin client directory.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

· -directoryID

Numeric ID of the thin client directory

-newDirectoryName

New thin client directory name as string

# **Example Command Line**

```
Rename-IgelTCDirectory `
-Credentials $l `
-directoryID 3206 `
-newDirectoryName "Renamed TC Directory"
```

### Example Output

```
message
-----
Updated directory successfully.
```

# Set-IgelTCDirectory

Summary

Creates a new thin client directory.

# **Parameters**

• -Credentials

Credential data, usually passed via a variable which it has been saved to at login



### -directoryName

Name for the thin client directory

-directoryPosition

Parent directory for the new thin client directory. If omitted, it defaults to -1, which is the UMS directory **Thin Clients**.

### **Example Command Line**

```
Set-IgelTCDirectory `
-Credentials $l `
-directoryName "Brand New Directory" `
-directoryPosition 3201
```

#### **Example Output**

```
message id name parentID
-----
Directory successfully inse... 3206 Brand New Directory 3201
```

# Move-IgelTCDirectory

#### Summary

Moves one or more thin client directories.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-directoryIDs

Numerical IDs of the thin client directories to be moved

-targetDirectory

The target directory to move the thin client directories into

### **Example Command Line**

```
Move-IgelTCDirectory `
-Credentials $l `
-directoryIDs 3206 `
-targetDirectory
```



# **Example Output**

```
id results
-- ----
3206 successful
```

# Set-IgelProfileAssignment

#### Summary

Creates a profile or master profile assignment.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-ProfileID

Numeric ID of the profile or master profile

-ProfileType

Profile type, one of:

- profile profile
- masterprofile master profile
- -TargetID

Numeric ID of the target object which the profile or master profile will be assigned to

-TargetType

Assignments to a specific object type, one of:

- tc thin client
- tcdirectory thin client directory

### **Example Command Line**

```
Set-IgelProfileAssignment `
-Credentials $l `
-ProfileID 3150 `
-ProfileType profile `
-TargetID 2010 `
-TargetType tc
```



### **Example Output**

```
message
----
1 asssignments successfully assigned
```

# Remove-IgelTCDirectory

#### Summary

Deletes a thin client directory.

i You can only delete empty thin client directories.

#### **Parameters**

- -Credentials
  - Credential data, usually passed via a variable which it has been saved to at login
- · -directoryID

Numerical ID of the thin client directory to be deleted

# **Example Command Line**

```
Remove-IgelTCDirectory -Credentials $1 -directoryID 3202
```

### **Example Output**

```
message
----
Deletion successful.
```

# 2.2.5 Profile Directory

- Get-IgelProfileDirectory(see page 59)
- Rename-IgelTCProfileDirectory(see page 59)
- Move-IgelTCProfileDirectory(see page 60)
- Set-IgelProfileDirectory(see page 61)
- Remove-IgelProfileDirectory(see page 61)



# Get-IgelProfileDirectory

### Summary

Gets information on profile directories.

#### **Parameters**

#### -Credentials

Credential data, usually passed via a variable which it has been saved to at login

### -DirectoryID

Numeric ID of the profile directory. If omitted, information is retrieved on all profile directories, including those in the Recycling Bin.

### **Example Command Line**

```
Get-IgelProfileDirectory -Credentials $1 -ProfileDirectoryID 3221
```

# **Example Output**

id: 3221

name : Profiles 2

parentID : -2

movedToBin : False

objectType : profiledirectory

# Rename-IgelTCProfileDirectory

#### Summary

Renames a profile directory.

### **Parameters**

### -Credentials

Credential data, usually passed via a variable which it has been saved to at login

#### -directoryID

Numeric ID of the profile directory

### · -newDirectoryName

New profile directory name as string



### **Example Command Line**

```
Rename-IGELTCProfileDirectory `
-Credentials $l `
-directoryID 3220 `
-newDirectoryName "My Renamed Directory"
```

# **Example Output**

```
message
-----
Updated directory successfully.
```

# Move-IgelTCProfileDirectory

### Summary

Moves one or more profile directories.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-directoryIDs

Numerical IDs of the profile directories to be moved

-targetDirectory

The target directory to move the profiles directories into

# **Example Command Line**

```
Move-IgelProfileDirectory `
-Credentials $l `
-directoryIDs 4024 `
-targetDirectory 3220
```

```
id results
```



### 4024 successful

# Set-IgelProfileDirectory

Summary

Creates a new profile directory.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-directoryName

Name for the profile directory

-directoryPosition

Parent directory for the new profile directory. If omitted, it defaults to -2, which is the UMS directory **Profiles**.

### **Example Command Line**

```
Set-IgelProfileDirectory `
-Credentials $l `
-directoryName "A New Directory" `
-directoryPosition -2
```

### **Example Output**

```
message id name parentID
-----
Directory successfully inse... 4030 A New Directory -2
```

# Remove-IgelProfileDirectory

### Summary

Deletes a profile directory.

 $\ensuremath{\mbox{\sc i}}$  You can only delete empty thin client directories.



#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-directoryID

Numerical ID of the profile directory to be deleted

### **Example Command Line**

Remove-IgelProfileDirectory -Credentials \$1 -ProfileDirectoryID 4024

### **Example Output**

message
----Deletion successful.

# 2.2.6 Master Profile Directory

- Get-IgelMasterprofileDirectory(see page 62)
- Rename-IgelTCMasterprofileDirectory(see page 63)
- Move-IgelMasterprofileDirectory(see page 64)
- Set-IgelMasterprofileDirectory(see page 64)
- Remove-IgelMasterprofileDirectory(see page 65)

# Get-IgelMasterprofileDirectory

### Summary

Gets information on master profile directories.

#### **Parameters**

· - Credentials

Credential data, usually passed via a variable which it has been saved to at login

-DirectoryID

Numeric ID of the master profile directory. If omitted, information is retrieved on all master profile directories, including those in the Recycling Bin

### **Example Command Line**

Get-IgelMasterprofileDirectory -Credentials \$1 -MasterprofileDirectoryID 4034



# **Example Output**

id: 4034

name : New Master Profiles

parentID : -14

movedToBin : False

objectType : masterprofiledirectory

# Rename-IgelTCMasterprofileDirectory

### Summary

Renames a master profile directory.

#### **Parameters**

- -Credentials
  - Credential data, usually passed via a variable which it has been saved to at login
- -directoryID

Numeric ID of the master profile directory

• -newDirectoryName

New master profile directory name as string

# **Example Command Line**

```
Rename-IGELTCMasterProfileDirectory `
-Credentials $l `
-directoryID 4038 `
-newDirectoryName "Renamed Master Profiles"
```

```
message
-----
Updated directory successfully.
```



# Move-IgelMasterprofileDirectory

### Summary

Moves one or more master profile directories.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-directoryIDs

Numerical IDs of the master profile directories to be moved

-targetDirectory

The target directory to move the master profiles directories into

### **Example Command Line**

```
Move-IgelMasterprofileDirectory `
-Credentials $l `
-directoryIDs 4033 `
-targetDirectory 4034
```

# **Example Output**

```
id results
-- -----
4033 successful
```

# Set-IgelMasterprofileDirectory

### Summary

Creates a new master profile directory.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

· -directoryName

Name for the master profile directory



### -directoryPosition

Parent directory for the new master profile directory. If omitted, it defaults to -14, which is the UMS directory **Master Profiles.** 

# **Example Command Line**

Set-IgelMasterprofileDirectory -Credentials \$1 -directoryName "Brand New Directory"

### Example Output

```
message id name parentID
-----
Directory successfully inse... 4038 Brand New Directory -14
```

# Remove-IgelMasterprofileDirectory

### Summary

Deletes a master profile directory.

i You can only delete empty directories.

#### **Parameters**

- -Credentials
  - Credential data, usually passed via a variable which it has been saved to at login
- -directoryID

Numerical ID of the master profile directory to be deleted

### **Example Command Line**

Remove-IgelMasterprofileDirectory -Credentials \$1 -MasterprofileDirectoryID 403 3

```
message
----
Deletion successful.
```



# 2.2.7 Firmware

• Get-IgelFirmware(see page 66)

# Get-IgelFirmware

#### Summary

Gets information on the firmwares registered with UMS.

#### **Parameters**

-Credentials

Credential data, usually passed via a variable which it has been saved to at login

-firmwareID

Numeric ID of the firmware. If omitted, information is retrieved on all firmwares.

### **Example Command Line**

# 2.2.8 Server Status

• Get-IgelRMServerStatus(see page 66)

# Get-IgelRMServerStatus

### Summary

Gets information on the UMS Server and IMI. No authentication is necessary for this.

#### **Parameters**

-Servername

Hostname of the UMS server with IMI



# • -IgnoreUntrustedCertificates

If this is set to \$true the Cmdlets will ignore errors in TLS/SSL certificate validation.

# **Example Command Line**

Get-IgelRMServerStatus -Servername 172.30.91.158 -IgnoreUntrustedCertificates \$true

# **Example Output**

buildNumber : 26712

rmGuiServerVersion : 5.02.100.rc8

activeMQVersion : 5.6.0
derbyVersion : 10.12.1.1

serverUUID : a400f9da-333d-49d8-bb8d-2238543a4643

server : mhuber:8443



# 3 IMI API V3 Reference

- What's New in IMI V3?(see page 68)
- Prerequisites(see page 68)
- Client Applications and Libraries(see page 68)
- Authentication(see page 70)
- Basic Data Types(see page 72)
- Resources(see page 82)
- Error Codes(see page 220)

# 3.1 What's New in IMI V3?

- Asset Inventory Tracker (AIT) Resources:
  - GET /v3/assetinfo(see page 83)
  - GET /v3/assethistory(see page 92)
- A command for resetting thin clients to factory defaults:

POST /v3/thinclients/?command=tcreset2facdefs(see page 142)

# 3.2 Prerequisites

- IGEL OS version 10.03.100 or newer
- UMS version 5.07.100 or newer
- Networking: In order to use *IGEL Management Interface* you need to be able to reach the API host via the network and connect to its API port, TCP 8443 by default.

The base URL is

https://[server]:8443/umsapi/

The API is versioned, so e.g. the resources for version 3 are available at

https://[server]:8443/umsapi/v3/

(i) If you are using the .NET framework for your client application, make sure to deploy version 4.5 or newer, as this includes the TLSv1.2 support required by IMI.

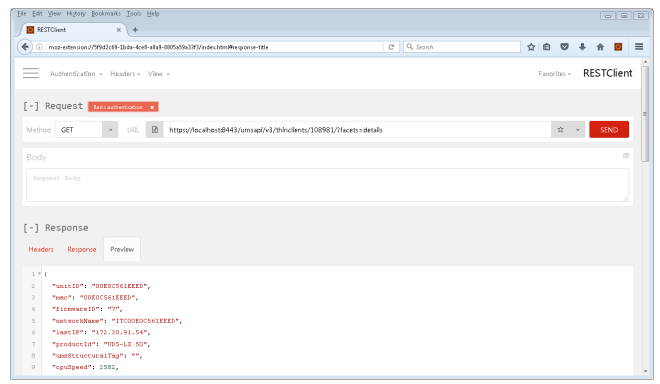
# 3.3 Client Applications and Libraries

# 3.3.1 Clients

The easiest way to try out the IGEL Management Interface is either



• with RESTClient<sup>11</sup>, an add-on for Mozilla Firefox:



οг

• with cURL<sup>12</sup>, a commandline network client:

<sup>11</sup> http://restclient.net/

<sup>12</sup> http://curl.haxx.se/



```
Administrator@PM-MH-WIN7-UMS ~
$ curl -ik --request GET https://localhost:8443/umsapi/v1/serverstatus
HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Set-Cookie: JSESSIONID=A645FEC36AA9C0373F0D869CCDFC8C0B; Path=/umsapi/; Secure; Http
Only
Content-Type: application/json
Transfer-Encoding: chunked
Date: Wed, 04 Mar 2015 12:44:19 GMT

{"rmGuiServerVersion": "4.09.100.rc1", "buildNumber": "21741", "activeMQVersion": "5.6.0"
, "derbyVersion": "10.8.3.0", "serverUUID": "dd188671-e485-4679-8d2d-485be8a6275c", "server": "172.30.91.23:8443", "links": [{"rel": "self", "href": "https://localhost:8443/umsapi/v1/serverstatus"}]}
Administrator@PM-MH-WIN7-UMS ~
$ []
```

Both are licensed as Open Source software and are available free of charge.

This guide uses *cURL* for examples, as the commandline makes all parameters visible in plain text. This need not stop you from using *RESTClient* if you are more comfortable with it. You can easily translate the commandline parameters into the fields of the *RESTClient* GUI.

# 3.3.2 Programming

Most programming languages provide an HTTP and an SSL/TLS module, either in their standard library or as an extension, and a JSON library (for the API data format) as well.

# 3.4 Authentication

You must be authenticated in order to use *IGEL Management Interface*, otherwise the server will return the HTTP status 401 "Unauthorized". Only querying the server status is allowed without authentication.

The login mechanism uses HTTP Basic Authentication (RFC 2617).

- POST /v3/login(see page 71)
- POST /v3/logout(see page 72)



# 3.4.1 POST /v3/login

# Summary

Authenticates the client in regard to the IMI server.

#### Resource URL

/v3/login

# **Example Request**

```
curl \
--request POST \
--user 'admin:W00t' \
https://[server]:8443/umsapi/v3/login
```

# Response Body

| name    | type   | description                      |
|---------|--------|----------------------------------|
| message | String | String containing the JSESSIONID |

# **Example Response**

```
200 OK
Set-Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC; Path=/umsapi/; Secure;
HttpOnly
{"message":"JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC"}
```



A You can maintain the session by sending the JSESSIONID in the Cookie header with every subsequent request. Some clients will do this automatically for you, e.g. the RESTClient Firefox add-on.

Cookie: JSESSIONID=3FB2F3F6A089FE9029DFD6DAFEF146DC



# 3.4.2 POST /v3/logout

# Summary

Logs the client out from the IMI session.

### Resource URL

/v3/logout

# **Example Request**

```
curl \
--request POST \
--header 'Cookie: JSESSIONID=11048CDA77DE2B45BE1562C8EED67858' \
https://[server]:8443/umsapi/v3/logout
```

# Example Response

```
200 OK
---
{"message":"Logout successful"}
```

# 3.5 Basic Data Types

- ApiObject(see page 73)
- AssetInfoResource(see page 73)
- AssetDetailResource(see page 75)
- AssetCategory(see page 75)
- AssetHistoryResource(see page 76)
- TCResourceV3(see page 77)
- Assignment(see page 80)
- DirectoryResource(see page 81)



# 3.5.1 ApiObject

## Summary

This object is the most basic representation of thin clients, profiles, and directories. It is used in Assignments(see page 80).

## **Properties**

| Name | Туре   | Mandatory | Description  |
|------|--------|-----------|--|
| id   | String | yes       | The object's ID in the UMS database  |
| type | String | yes       | One of:  • tc  • tcdirectory  • profile  • profiledirectory  • masterprofile  • masterprofiledirectory |

# Example

```
{
  "id": "68257",
  "type": "profile"
}
```

# 3.5.2 AssetInfoResource

## Summary

This object describes an asset. It references the thin client, it is connected to, one or more categories the asset belongs to, and one or more details about the asset.

# **Properties**



| tcld         | Integer   | Internal ID of the thin client<br>the asset is connected to.<br>The value -1 indicates that<br>the asset is currently not<br>connected to a thin client. |
|--------------|---|--|
| assetId      | Integer   | Internal asset ID  |
| uniqueld     | String  | (not used)   |
| connector    | String  | (not used)   |
| assetName    | String  | Name   |
| assetVendor  | String  | Vendor   |
| deviceId     | String  | USB device ID  |
| categoryList | Array of AssetCategory(see page 75)             | Categories the asset belongs to  |
| detailList   | Array of<br>AssetDetailResource(see<br>page 75) | Asset details  |

# Example

```
"tcId": 47922,

"assetId": 49070,

"assetName": "M105 Optical Mouse",

"assetVendor": "Logitech, Inc.",

"deviceId": "c077",

"categoryList": {

"categoryList": [...]
},

"detailList": [...]
}
```



# 3.5.3 AssetDetailResource

# Summary

This object describes one detail of the asset.

# **Properties**

| Name        | Туре    | Description             |
|-------------|---------|-------------------------|
| attrld      | Integer | Attribute ID            |
| detailKey   | String  | Key for the detail      |
| detailValue | String  | Value (and unit)        |
| detailType  | String  | Data type of the detail |

# Example

```
{
  "attrId": 49067,
  "detailKey": "maxPower",
  "detailValue": "100mA",
  "detailType": "string"
}
```

# 3.5.4 AssetCategory

# Summary

This object describes one category the asset belongs to.

# **Properties**

| Name         | Туре    | Description   |
|--------------|---------|---------------|
| categoryId   | Integer | Internal ID   |
| categoryName | String  | Category name |



## Example

```
{
  "categoryId": 49068,
  "categoryName": "Keyboard"
}
```

# 3.5.5 AssetHistoryResource

## Summary

This object describes an item (event) in the asset history.

# **Properties**

| Name           | Туре      | Description   |
|----------------|-----------|---|
| historyId      | Integer   | ID of the history item  |
| unitId         | String    | UnitID of the thin client   |
| assetId        | Integer   | Asset ID  |
| eventTimeStamp | Timestamp | Unix timestamp of the event   |
| event          |           | <ul><li>one of:</li><li>add</li><li>remove</li><li>add_on_boot</li><li>remove_on_boot</li></ul> |

## Example

```
{
  "historyId": 26,
  "unitId": "000BCA050027",
  "assetId": 49070,
  "eventTimeStamp": 1500372856000,
  "event": {
```



```
"identifier": "remove"
}
```

# 3.5.6 TCResourceV3

# Summary

This object describes an endpoint device with its properties.

# **Properties**

| Name         | Туре        | Description   |
|--------------|-------------|---|
| id           | String      | Object ID in the UMS database                       |
| unitID       | String      | Unique unit ID                                      |
| name         | String      | Network name  |
| parentID     | String      | Name of parent directory                            |
| movedToBin   | Boolean     | True if in Recycling Bin                            |
| objectType   |             | tc  |
| links        | Array       | Links that make IMI discoverable for an HTTP spider |
| mac          | String (12) | MAC address   |
| firmwareID   | String      | Firmware ID   |
| lastIP       | String      | Last known IP                                       |
| batteryLevel | Integer     | Level of the battery (if any)                       |

# With facets=details

| Name        | Туре   | Description |
|-------------|--------|-------------|
| networkName | String |             |
| site        | String | Site        |
| department  | String | Department  |



| Name                      | Туре    | Description                       |
|---------------------------|---------|-----------------------------------|
| costCenter                | String  | Cost center                       |
| comment                   | String  | Comment                           |
| assetID                   | String  | Asset ID of the thin client       |
| inserviceDate             | String  | Placed in service on              |
| serialNumber              | String  | Serial Number                     |
| productId                 | String  | Product ID                        |
| umsStructuralTag          | String  | Structure Tag                     |
| cpuSpeed                  | Integer | CPU speed (MHz)                   |
| сриТуре                   | String  | CPU type                          |
| deviceType                | String  | Device type                       |
| deviceSerialNumber        | String  | Device serial number              |
| osType                    | String  | Operating system type             |
| flashSize                 | Integer | Flash size (MB)                   |
| memorySize                | Integer | Flash size (MB)                   |
| networkSpeed              | Integer | Network speed                     |
| duplexMode                | String  | Duplex mode                       |
| graphicsChipset0          | String  | First Graphics chipset            |
| graphicsMemorySize0       | Integer | First Graphics memory (MB)        |
| graphicsChipset1          | String  | Second Graphics chipset           |
| graphicsMemorySize1       | Integer | Second Graphics memory (MB)       |
| monitorVendor1            | String  | First Monitor vendor              |
| monitorModel1             | String  | First Monitor model               |
| monitorSerialnumber1      | String  | First Monitor serial number       |
| monitorSize1              | Number  | First Monitor size                |
| monitorNativeResolution1  | String  | First Monitor native resolution   |
| monitor1YearOfManufacture | String  | First Monitor year of manufacture |



| Name                      | Туре   | Description  |
|---------------------------|--------|--|
| monitor1WeekOfManufacture | String | First Monitor week of manufacture  |
| monitorVendor2            | String | Second Monitor vendor  |
| monitorModel2             | String | Second Monitor model   |
| monitorSerialnumber2      | String | Second Monitor serial number   |
| monitorSize2              | Number | Second Monitor size  |
| monitorNativeResolution2  | String | Second Monitor native resolution   |
| monitor2YearOfManufacture | String | Second Monitor year of manufacture   |
| monitor2WeekOfManufacture | String | Second Monitor week of manufacture   |
| biosVendor                | String | BIOS vendor  |
| biosVersion               | String | BIOS version   |
| biosDate                  | String | BIOS date  |
| totalUsagetime            | String | Total usage time   |
| totalUptime               | String | Total uptime   |
| lastBoottime              | String | Last boot time   |
| lastContact               | String | Date and time of the last contact between UMS and endpoint device (UMS 6.07 or higher) |
| configChanges             |        | PENDING  |
|                           |        | APPLIED  |
|                           |        | (UMS 6.07 or higher)   |

# With facets=online

| online | Boolean | Online status |
|--------|---------|---------------|
|        |         |               |

# With facets=shadow

| shadowSecret | String | Certificate and password for Secure |
|--------------|--------|-------------------------------------|
|              |        | VNC                                 |



## With facets=networkadapters

| Name  | Туре   | Description                                 |
|-------|--------|---|
| type  | String | Type of the network adapter                 |
| mac   | String | MAC address of the network adapter          |
| name  |        | Name of the corresponding network interface |
| state | String | State of the network adapter                |

# 3.5.7 Assignment

# Summary

An Assignment links ApiObjects(see page 73), e.g. profiles to thin clients, or profiles to thin client directories.

# **Properties**

| Name               | Type                   | Mandatory | Description   |
|--------------------|------------------------|-----------|---|
| assignee           | ApiObject(see page 73) | yes       | The ApiObject(see page 73) that is assigned               |
| receiver           | ApiObject(see page 73) | yes       | The ApiObject(see page 73) that is assigned to            |
| assignmentPosition | Integer                | no        | Position for the order in which profiles are applied      |
| links              | Array                  | no        | Links that make IMI<br>discoverable for an HTTP<br>spider |

# Example



```
"type": "profile"
},
 "receiver": {
 "id": "48335",
 "type": "tc"
 },
 "assignmentPosition": 0,
"links": [
 {
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v2/profiles/68257"
},
{
"rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v2/thinclients/48335"
},
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v2/profiles/68257/assignments/
thinclients/48335"
}
]
}
1
```

# 3.5.8 DirectoryResource

#### **Properties**

| Name | Туре   | Mandatory | Description                   |
|------|--------|-----------|-------------------------------|
| id   | String | yes       | Object ID in the UMS database |



| name       | String  | yes | Directory name  |
|------------|---------|-----|---|
| parentID   | String  | no  | IDos parent directory   |
| movedToBin | Boolean | no  | True if in Recycling Bin  |
| objectType |         | no  | One of:     tcdirectory     profiledirectory     masterprofiledirectory |
| links      | Array   | no  | Links that make IMI discoverable for an HTTP spider                     |

#### With facets=children

| DirectoryChildren | Array | Array of objects (thin clients, |
|-------------------|-------|---------------------------------|
|                   |       | directories or profiles)        |
|                   |       | contained in this directory     |

# 3.6 Resources

- Asset Information(see page 82)
- Thin Client(see page 98)
- Profile(see page 143)
- Master Profile(see page 157)
- Thin Client Directory(see page 171)
- Profile Directory(see page 189)
- Master Profile Directory(see page 204)
- Firmware Information(see page 217)
- Server Information(see page 219)

# 3.6.1 Asset Information

- GET /v3/assetinfo(see page 83)
- GET /v3/assetinfo/assets/{assetId}(see page 87)
- GET /v3/assetinfo/thinclients/{tcld}(see page 89)
- GET /v3/assethistory(see page 92)
- GET /v3/assethistory/assets/{assetId}(see page 94)
- GET /v3/assethistory/thinclients/{unitId}(see page 96)



# GET /v3/assetinfo

#### Summary

Gets information on all assets known to the UMS instance.

```
Resource URL
```

```
/v3/assetinfo

Example Request
curl \
   --request GET \
https://[server]:8443/umsapi/v3/assetinfo
```

#### Response Type

Returns an array of AssetInfoResource(see page 73).

```
{
  "assetinfos": [
  {
  "tcId": 47922,
  "assetId": 49067,
  "assetName": "Elite Keyboard",
  "assetVendor": "Hewlett-Packard",
  "deviceId": "034a",
  "categoryList": {
  "categoryList": [
  {
  "categoryId": 49068,
  "categoryName": "Keyboard"
  },
  {
}
```



```
"categoryId": 49069,
"categoryName": "Human Interface Device"
}
1
},
 "detailList": {
 "detailList": [
 "attrId": 49067,
 "detailKey": "maxPower",
 "detailValue": "100mA",
 "detailType": "string"
},
{
 "attrId": 49067,
 "detailKey": "speed",
 "detailValue": "1.5",
 "detailType": "string"
},
 "attrId": 49067,
 "detailKey": "custom_productName",
 "detailValue": "HP_Elite_USB_Keyboard",
 "detailType": "string"
},
 "attrId": 49067,
 "detailKey": "custom_vendorName",
 "detailValue": "Chicony",
 "detailType": "string"
},
```



```
{
"attrId": 49067,
 "detailKey": "revision",
 "detailValue": "0121",
"detailType": "string"
}
1
}
},
"tcId": 47922,
 "assetId": 49070,
 "assetName": "M105 Optical Mouse",
 "assetVendor": "Logitech, Inc.",
 "deviceId": "c077",
 "categoryList": {
 "categoryList": [
 {
 "categoryId": 49071,
"categoryName": "Mouse"
}
1
},
 "detailList": {
 "detailList": [
{
 "attrId": 49070,
 "detailKey": "maxPower",
 "detailValue": "100mA",
 "detailType": "string"
},
```



```
{
"attrId": 49070,
 "detailKey": "speed",
 "detailValue": "1.5",
 "detailType": "string"
},
{
 "attrId": 49070,
 "detailKey": "custom_productName",
 "detailValue": "USB_Optical_Mouse",
 "detailType": "string"
},
{
 "attrId": 49070,
 "detailKey": "custom_vendorName",
 "detailValue": "Logitech",
 "detailType": "string"
},
{
"attrId": 49070,
 "detailKey": "revision",
 "detailValue": "7200",
"detailType": "string"
}
1
}
}
],
"links": []
}
```



# GET /v3/assetinfo/assets/{assetId}

#### Summary

Gets information on a specific asset.

#### Resource URL

```
/v3/assetinfo/assets/{assetId}
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/assetinfo/assets/49070
```

#### **Request Path Variables**

| Name    | Туре   | Mandatory | Description |
|---------|--------|-----------|-------------|
| assetId | String | yes       | asset ID    |

#### Response Type

Returns an array of AssetInfoResource(see page 73).

```
{
  "assetinfos": [
  {
  "tcId": 47922,
  "assetId": 49070,
  "assetName": "M105 Optical Mouse",
  "assetVendor": "Logitech, Inc.",
  "deviceId": "c077",
  "categoryList": {
  "categoryList": [
  {
```



```
"categoryId": 49071,
"categoryName": "Mouse"
}
1
},
 "detailList": {
 "detailList": [
 "attrId": 49070,
 "detailKey": "maxPower",
 "detailValue": "100mA",
 "detailType": "string"
},
{
 "attrId": 49070,
 "detailKey": "speed",
 "detailValue": "1.5",
 "detailType": "string"
},
 "attrId": 49070,
 "detailKey": "custom_productName",
 "detailValue": "USB_Optical_Mouse",
 "detailType": "string"
},
 "attrId": 49070,
 "detailKey": "custom_vendorName",
 "detailValue": "Logitech",
 "detailType": "string"
},
```



```
{
  "attrId": 49070,
  "detailKey": "revision",
  "detailValue": "7200",
  "detailType": "string"
  }
  ]
  }
  ],
  "links": []
}
```

# GET /v3/assetinfo/thinclients/{tcld}

#### Summary

Gets asset information on a specific thin client.

### Resource URL

```
/v3/assetinfo/thinclients/{tcId}
```

# **Example Request**

```
curl \
--request GET \
```

https://[server]:8443/umsapi/v3/assetinfo/thinclients/47922

#### **Request Path Variables**

| Name | Type   | Mandatory | Description    |
|------|--------|-----------|----------------|
| tcId | String | yes       | thin client ID |

#### Response Type

Returns an array of AssetInfoResource(see page 73).



```
{
 "assetinfos": [
 "tcId": 47922,
 "assetId": 49072,
 "assetName": "Bluetooth Dongle (HCI mode)",
 "assetVendor": "Cambridge Silicon Radio, Ltd",
 "deviceId": "0001",
 "categoryList": {
"categoryList": [
 "categoryId": 49073,
"categoryName": "Bluetooth"
}
]
},
 "detailList": {
"detailList": [...]
}
},
"tcId": 47922,
 "assetId": 49070,
 "assetName": "M105 Optical Mouse",
 "assetVendor": "Logitech, Inc.",
 "deviceId": "c077",
 "categoryList": {
"categoryList": [
{
```



```
"categoryId": 49071,
"categoryName": "Mouse"
}
]
},
"detailList": {
"detailList": [...]
}
},
"tcId": 47922,
 "assetId": 49067,
 "assetName": "Elite Keyboard",
 "assetVendor": "Hewlett-Packard",
 "deviceId": "034a",
 "categoryList": {
 "categoryList": [
 {
 "categoryId": 49068,
"categoryName": "Keyboard"
},
{
"categoryId": 49069,
"categoryName": "Human Interface Device"
}
1
},
"detailList": {
"detailList": [...]
}
}
```



```
],
"links": []
}
GET /v3/assethistory
Summary
Gets the complete asset history of the UMS instance.
Resource URL
/v3/assethistory
Example Request
curl \
--request GET \
https://[server]:8443/umsapi/v3/assethistory
Response Type
Returns an array of AssetHistoryResource(see page 76).
Example Response
"assethistories": [
 {
 "historyId": 2,
 "unitId": "000BCA050027",
 "assetId": 49067,
 "eventTimeStamp": 1500012051000,
 "event": {
 "identifier": "add_on_boot"
}
},
{
```



```
"historyId": 3,
 "unitId": "000BCA050027",
 "assetId": 49070,
 "eventTimeStamp": 1500012051000,
 "event": {
 "identifier": "add_on_boot"
}
},
{
 "historyId": 4,
 "unitId": "000BCA050027",
 "assetId": 49072,
 "eventTimeStamp": 1500012123000,
"event": {
 "identifier": "add"
}
},
{
 "historyId": 5,
 "unitId": "000BCA050027",
 "assetId": 49072,
 "eventTimeStamp": 1500012735000,
"event": {
 "identifier": "remove"
}
},
{
 "historyId": 6,
 "unitId": "000BCA050027",
 "assetId": 49083,
 "eventTimeStamp": 1500012774000,
```



```
"event": {
"identifier": "add"
}
},
{
 "historyId": 7,
 "unitId": "000BCA050027",
 "assetId": 49072,
 "eventTimeStamp": 1500274346000,
 "event": {
"identifier": "add"
}
}
],
"links": []
}
```

# GET /v3/assethistory/assets/{assetId}

#### Summary

Gets the asset history for a specific asset.

#### Resource URL

```
/v3/assethistory/assets/{assetId}
```

# Example Request

```
curl \
--request GET \
```

https://[server]:8443/umsapi/v3/assethistory/assets/49070

# Request Path Variables



| assetId | String | yes | asset ID |
|---------|--------|-----|----------|
|         |        |     |          |

#### Response Type

Returns an array of AssetHistoryResource(see page 76).

```
Example Response
```

```
"assethistories": [
{
 "historyId": 3,
 "unitId": "000BCA050027",
 "assetId": 49070,
 "eventTimeStamp": 1500012051000,
 "event": {
 "identifier": "add_on_boot"
}
},
 "historyId": 26,
 "unitId": "000BCA050027",
 "assetId": 49070,
 "eventTimeStamp": 1500372856000,
 "event": {
 "identifier": "remove"
}
},
{
 "historyId": 29,
 "unitId": "000BCA050027",
 "assetId": 49070,
 "eventTimeStamp": 1500380032000,
```



```
"event": {
  "identifier": "add"
  }
  }
  ],
  "links": []
}
```

GET /v3/assethistory/thinclients/{unitId}

### Summary

Gets the asset history for a specific thin client.

#### Resource URL

```
/v3/assethistory/thinclients/{unitId}
```

## **Example Request**

```
curl \
--request GET \
```

https://[server]:8443/umsapi/v3/assethistory/thinclients/000BCA050027

#### **Request Path Variables**

| Name   | Туре   | Mandatory | Description                    |
|--------|--------|-----------|--------------------------------|
| unitId | String | yes       | unit ID of the endpoint device |

### Response Type

Returns an array of AssetHistoryResource(see page 76).

```
{
  "assethistories": [
  {
   "historyId": 2,
```



```
"unitId": "000BCA050027",
 "assetId": 49067,
 "eventTimeStamp": 1500012051000,
 "event": {
"identifier": "add_on_boot"
}
},
 "historyId": 3,
 "unitId": "000BCA050027",
 "assetId": 49070,
 "eventTimeStamp": 1500012051000,
 "event": {
"identifier": "add_on_boot"
}
},
 "historyId": 4,
 "unitId": "000BCA050027",
 "assetId": 49072,
 "eventTimeStamp": 1500012123000,
 "event": {
"identifier": "add"
}
},
 "historyId": 5,
 "unitId": "000BCA050027",
 "assetId": 49072,
 "eventTimeStamp": 1500012735000,
 "event": {
```



```
"identifier": "remove"
}
}
],
"links": []
}
```

#### 3.6.2 Thin Client

- GET /v3/thinclients(see page 99)
- GET /v3/thinclients?facets=details(see page 100)
- GET /v3/thinclients?facets=online(see page 104)
- GET /v3/thinclients?facets=shadow(see page 105)
- GET /v3/thinclients?facets=networkadapters(see page 108)
- GET /v3/thinclients?facets=deviceattributes(see page 109)
- GET /v3/thinclients/{tcld}(see page 111)
- GET /v3/thinclients/{tcId}?facets=details(see page 112)
- GET /v3/thinclients/{tcId}?facets=online(see page 114)
- GET /v3/thinclients/{tcld}?facets=shadow(see page 116)
- GET /v3/thinclients/{tcId}?facets=networkadapters(see page 118)
- GET /v3/thinclients/{tcld}?facets=deviceattributes(see page 119)
- GET /v3/thinclients/{tcld}/assignments/profiles(see page 120)
- GET /v3/thinclientview/{viewId}(see page 123)
- GET /v3/thinclientview/{viewId}?facets=details(see page 124)
- GET /v3/thinclientview/{viewId}?facets=online(see page 128)
- GET /v3/thinclientview/{viewId}?facets=shadow(see page 130)
- GET /v3/thinclientview/{viewId}?facets=networkadapters(see page 133)
- PUT /v3/thinclients/{tcld}/assignments/profiles(see page 134)
- PUT /v3/thinclients(see page 135)
- PUT /v3/thinclients/{tcld}(see page 136)
- DELETE /v3/thinclients/{tcld}(see page 138)
- DELETE /v3/thinclients/{tcld}/deletetcoffline(see page 139)
- POST /v3/thinclients/?command={reboot|shutdown|wakeup}(see page 140)
- POST /v3/thinclients?command=settings2tc(see page 141)
- POST /v3/thinclients/?command=tcreset2facdefs(see page 142)



#### GET /v3/thinclients

#### Summary

Gets information on all thin clients registered with the UMS instance.

(i) This method will also list thin clients that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those clients.

#### Resource URL

```
/v3/thinclients
```

#### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients
```

#### Response Type

Returns an Array of TCResourceV3(see page 77).



```
"links": []
},
 {
 "unitID": "000BCA050027",
 "mac": "000BCA050027",
 "firmwareID": "6",
 "lastIP": "172.30.91.87",
 "batteryLevel": 0,
 "id": "47922",
 "name": "ITC000BCA050027",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
}
]
```

## GET /v3/thinclients?facets=details

#### Summary

Gets detailed information on all thin clients.

i This method will also list thin clients that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those clients.

#### Resource URL

```
/v3/thinclients?facets=details
```

#### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients?facets=details
```



#### Response Type

Returns an Array of TCResourceV3(see page 77) with full details.

```
Γ
{
 "unitID": "00E0C514325B",
 "mac": "00E0C514325B",
 "firmwareID": "6",
 "networkName": "ITC00E0C514325B",
 "lastIP": "172.30.92.26",
 "productId": "UD3-LX 50cps",
 "umsStructuralTag": "",
 "cpuSpeed": 1200,
 "cpuType": "AMD GX-412HC SOC with Radeon(TM) R3E Graphics",
 "deviceType": "IGEL M340C",
 "deviceSerialNumber": "14D3E3C02B16160323M",
 "osType": "IGEL Linux 10 (Kernel Version 4.10.17)",
 "flashSize": 1875,
 "memorySize": 1705,
 "networkSpeed": 1000,
 "graphicsChipset0": "ATI MULLINS",
 "graphicsChipset1": "",
 "monitorVendor1": "Samsung Electric Company",
 "monitorModel1": "SyncMaster",
 "monitorSerialnumber1": "HMJBC00558",
 "monitorSize1": 24,
 "monitorNativeResolution1": "1920 x 1200",
 "monitor1YearOfManufacture": "2011",
 "monitor1WeekOfManufacture": "51",
```



```
"monitorVendor2": "",
"monitorModel2": "",
"monitorSerialnumber2": "",
"monitorSize2": 0,
"monitorNativeResolution2": "",
"monitor2YearOfManufacture": "",
"monitor2WeekOfManufacture": "",
"biosVendor": "Insyde Corp.",
"biosVersion": "M340C V:3.3.13-12162015",
"biosDate": "12/16/2015",
"totalUsagetime": "20",
"totalUptime": "1500380741",
"lastBoottime": "2017-07-18 14:25",
"batteryLevel": -1,
"id": "95",
"name": "ITC00E0C514325B",
"parentID": "-1",
"movedToBin": false,
"objectType": "tc",
"links": []
},
"unitID": "000BCA050027",
"mac": "000BCA050027",
"firmwareID": "6",
"networkName": "ITC000BCA050027",
"lastIP": "172.30.91.87",
"productId": "UD2-LX 40acps",
"umsStructuralTag": "",
"cpuSpeed": 1466,
"cpuType": "Intel(R) Atom(TM) CPU E3815 @ 1.46GHz",
```



```
"deviceType": "IGEL D220",
"deviceSerialNumber": "1502GVAAA2965",
"osType": "IGEL Linux 10 (Kernel Version 4.10.17)",
"flashSize": 1875,
"memorySize": 1894,
"networkSpeed": 1000,
"graphicsChipset0": "INTEL HD Graphics (Baytrail)",
"graphicsChipset1": "",
"monitorVendor1": "Samsung Electric Company",
"monitorModel1": "SyncMaster",
"monitorSerialnumber1": "HMJBC00558",
"monitorSize1": 24,
"monitorNativeResolution1": "1920 x 1200",
"monitor1YearOfManufacture": "2011",
"monitor1WeekOfManufacture": "51",
"monitorVendor2": "",
"monitorModel2": "",
"monitorSerialnumber2": "",
"monitorSize2": 0,
"monitorNativeResolution2": "",
"monitor2YearOfManufacture": "",
"monitor2WeekOfManufacture": "",
"biosVendor": "INSYDE Corp.",
"biosVersion": "D220-002",
"biosDate": "02/01/2016",
"totalUsagetime": "1739549000",
"totalUptime": "8856000",
"lastBoottime": "2017-07-18 11:55",
"batteryLevel": -1,
"id": "47922",
"name": "ITC000BCA050027",
```



```
"parentID": "-1",

"movedToBin": false,

"objectType": "tc",

"links": []
}
```

#### GET /v3/thinclients?facets=online

#### Summary

Gets the online status for all thin clients.

- i This method will also list thin clients that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those clients.
- (i) When you send this request, UMS cannot answer it from data in the database alone, but makes a network connection to each thin client, which may take some time.

#### Resource URL

```
/v3/thinclients?facets=online
```

#### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients?facets=online
```

#### Response Type

Returns an Array of TCResourceV3(see page 77) with their online status.



```
"firmwareID": "6",
 "lastIP": "172.30.92.26",
 "online": false,
 "batteryLevel": 0,
 "id": "95",
 "name": "ITC00E0C514325B",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
},
 {
 "unitID": "000BCA050027",
 "mac": "000BCA050027",
 "firmwareID": "6",
 "lastIP": "172.30.91.87",
 "online": true,
 "batteryLevel": 0,
 "id": "47922",
 "name": "ITC000BCA050027",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
}
1
```

## GET /v3/thinclients?facets=shadow

#### Summary

Gets the certificate and password for Secure VNC for all thin clients.



(i) This method will also list thin clients that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those clients.

Learn more about shadowing from the How-To document "Using Secure VNC via IGEL Management Interface (IMI)" <sup>13</sup>.

#### Resource URL

```
/v3/thinclients?facets=shadow
```

#### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients?facets=shadow
```

#### Response Type

Returns an Array of TCResourceV3(see page 77) with the shadowSecret object, consisting of the certificate and password fields.

<sup>13</sup> http://edocs.igel.com/10204968.htm



AJw6kiftBFhAnFXGfzMnuhiSYm9QrGFGvryvNpPzEK8f8Svcp62R+jv3bhtlFJcW QGf4xn4xRoQUzj48m5Y1Sg12oY/YBNt5xLxKLTeq0HGurpYVan40zoT0FRG+ygpX WUh0MvPfFYscokWo/7Id5EycfBefVwvx6Z09z0b112J8qgmo5/aenWJph70dJbKW sH2ojXzjU6tkrMVv80V+68TNOc5I8V2wIzlgeqNnpKCZLkSbRjzhd6FMoY0RdqqC MLuMAluDoKuj5Z29tGNX1YYnIt7w+DmB18g8hYWbLztLhMqX6pNBfEgi3VLqjUOS iIFmfzGT9ZpuCNMfvpXzCWKhwc8WPWzlPNFF9cMI+rYyPWGOmhSuhIJsHvRbddfm 6nte8Wt7cc2Q0Ha89b1Mwmy4/LKT810RyOGe8t66eDrxkGv2dlmimUJ2Tn6E92b9 WyStLC+FDqEecPC46P8UCEf4c9Ed+MiwRQzwIFBlqAMqljtG1StmwEoYJ8WLazl5 wG9QpS0zy/4JKTqjm5pLfUYA2xIfnP1h/9ESD7AYU47PNZF/KRh20VCMBHeV79V7 en/w0NJPeacK9ug2XNFWHSARS2Bgb3KAXdtoicBIcjZAtNpm1W5NOaZ70l4zngV0 V45XOgWxin+7oYXoLaMfi7pm0EnZnmBNWmPSBdjRIQChAgMA/zkwDQYJKoZIhvcN AQENBQADggIBAJmNVT+x4iprrlBdqChLCK1dhiozzbYBkRQGE8HXryIzCPY+tOzO NOZr1xAIL8Iczy1DVZRHsAw5CNSWnSnfKHdd/tDV9aCpITfWUq0b22hrG9wK9P5X jZhBusc9BBX1oNL/CiD+HschhsOqpdl4MMWpH6aSdoK+qxTW8+8300CiLHHzQuB8 UkP/XSjr/70CmOuqd71QrfdbrqTzdRmzhKg6SnwUR9j3nToymOiwaZM8ucR/gbN3 9mzORiqiGydvyjJ/LJgpV5viERLCK1iUua2SJ4+5NRByS//JfDt90U8YoGXAohMj wz55Arc8CJvd2M0W0v0OeyIMj7EJzhTDcxS5mmLrl6BrsFC37qgFiSsjffoOXnsZ MkMC/edUyGSqpJ4N5/huyYkoP/C7OSQTXgsDE8gN4kESIWkzHLJCnP/A2A4jaHlm G8onZtR92xLSEksggyAAp19Rx9510Rqo27+qooJTQ0D/Ovjyf9i+dn9x3cczpmDs fN9ucu5Bd9TCNlP84pIw7rEyhA+otly47dgC6uL7digv0lfUtwen0gnNWy0N9Y20 1SLiF5lyFpEmxq9m/bo6Vci2EWgf4D6Ib+R6ZpRUFvBZUHp6rfXl9Qi1bD5qM4It Javl7XGk7CyGyF0/SCv3Sx0KP1d54poRY/iXeJ5LES0LpAurXS8/yX4i

```
----END CERTIFICATE----",
  "password": "xxx"
  },
  "id": "95",
  "name": "ITC00E0C514325B",
  "parentID": "-1",
  "movedToBin": false,
  "objectType": "tc",
  "links": []
```



```
},
{
 "unitID": "000BCA050027",
 "mac": "000BCA050027",
 "firmwareID": "6",
 "lastIP": "000.00.00.00",
 "batteryLevel": 0,
 "shadowSecret": {
 "certificate": "----BEGIN CERTIFICATE----
MIIE2jCCAsKgAwIBAgIIVK2HBBbVnSwwDQYJKoZIhvcNAQENBQAwLTELMAkGA1U
[...]
v7vvw==
----END CERTIFICATE----",
 "password": "xxx"
 },
 "id": "47922",
 "name": "ITC000BCA050027",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
}
]
```

## GET /v3/thinclients?facets=networkadapters

#### Summary

Gets detailed information on all available network adapters for all endpoint devices. This information is provided for devices as of IGEL OS 11.07.100.

i This method will also list endpoint devices that are located in the **Recycle Bin** ("movedToBin":"true"), but you will not be able to call methods on those endpoint devices.



#### Resource URL

/v3/thinclients?facets=networkadapters

#### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients?facets=networkadapters
```

#### Response Type

Returns an Array of TCResourceV3(see page 77) with full details.

#### **Example Response**

```
[{"unitID":"85641000E583142622","mac":"00E0C520986A","firmwareID":"325","lastIP
":"000.00.00.000","networkAdapters":[],"deviceAttributes":
[],"id":"36115","name":"TD-
RD01","parentID":"36150","movedToBin":false,"objectType":"tc","links":[]},
{"unitID":"00E0C520986A","mac":"00E0C520986A","firmwareID":"1129","lastIP":"000.
00.00.000","networkAdapters":
[{"type":"lan","mac":"00E0C520986A","name":"enp1s0","state":"up"}],"deviceAttrib
utes":[],"id":"97856","name":"TD-
RD03","parentID":"36150","movedToBin":false,"objectType":"tc","links":[]}]
```

## GET /v3/thinclients?facets=deviceattributes

#### Summary

Gets the available device attributes. This request is available as of IGEL OS 11.07.100.

(i) This method will also list endpoint devices that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those endpoint devices.

#### Resource URL

/v3/thinclients?facets=deviceattributes

# **Example Request**

curl \



```
--request GET \
```

https://[server]:8443/umsapi/v3/thinclients?facets=deviceattributes

Response Type

Returns an Array of TCResourceV3(see page 77) with full details.

```
{
        "unitID": "005056930CAD",
        "mac": "005056930CAD",
        "firmwareID": "19",
        "lastIP": "192.168.30.106",
        "deviceAttributes": [
            {
                "name": "Division",
                "identifier": "division",
                "value": "First division",
                "type": "range",
                "allowedValues": [
                    "First division",
                    "Second division",
                    "Third division"
                1
            },
                "name": "Country",
                "identifier": "country",
                "value": "DE",
                "type": "range",
                "allowedValues": [
                    "DE",
                    "GB",
                    "US"
                1
            },
                "name": "Location",
                "identifier": "location",
                "value": "Augsburg",
                "type": "range",
                "allowedValues": [
                    "Augsburg",
```



```
"Karlsruhe",
                    "San Francisco"
                ]
            }
        ],
        "id": "455",
        "name": "ITC005056930CAD",
        "parentID": "-1",
        "movedToBin": false,
        "objectType": "tc",
        "links": []
    },
        "unitID": "85641000D308482019",
        "mac": "001558CDD1C0",
        "firmwareID": "2",
        "lastIP": "192.168.2.127",
        "deviceAttributes": [],
        "id": "3610",
        "name": "ITC001558CDD1C0",
        "parentID": "-1",
        "movedToBin": false,
        "objectType": "tc",
        "links": []
    }
]
```

## GET /v3/thinclients/{tcId}

### Summary

Gets information on the specified thin client.

### Resource URL

```
/v3/thinclients/{tcId}
```

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients/95
```



# **Request Path Variables**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| tcId | String | yes       | thin client ID |

### Response Type

Returns a TCResourceV3(see page 77).

## Example Response

```
{
  "unitID": "00E0C514325B",
  "mac": "00E0C514325B",
  "firmwareID": "6",
  "lastIP": "172.30.92.26",
  "batteryLevel": 0,
  "id": "95",
  "name": "ITC00E0C514325B",
  "parentID": "-1",
  "movedToBin": false,
  "objectType": "tc",
  "links": []
}
```

# GET /v3/thinclients/{tcId}?facets=details

## Summary

Gets detailed information on the specified thin client.

### Resource URL

```
/v3/thinclients/{tcId}?facets=details
```

## **Example Request**

```
curl \
```



```
--request GET \
https://[server]:8443/umsapi/v3/thinclients/95?facets=details
```

### Request Path Variables

| Name | Type   | Mandatory | Description    |
|------|--------|-----------|----------------|
| tcId | String | yes       | thin client ID |

### Response Type

Returns a TCResourceV3(see page 77) with full details.

```
"unitID": "00E0C514325B",
"mac": "00E0C514325B",
"firmwareID": "6",
"networkName": "ITC00E0C514325B",
"lastIP": "172.30.92.26",
"productId": "UD3-LX 50cps",
"umsStructuralTag": "",
"cpuSpeed": 1200,
"cpuType": "AMD GX-412HC SOC with Radeon(TM) R3E Graphics",
"deviceType": "IGEL M340C",
"deviceSerialNumber": "14D3E3C02B16160323M",
"osType": "IGEL Linux 10 (Kernel Version 4.10.17)",
"flashSize": 1875,
"memorySize": 1705,
"networkSpeed": 1000,
"graphicsChipset0": "ATI MULLINS",
"graphicsChipset1": "",
"monitorVendor1": "Samsung Electric Company",
"monitorModel1": "SyncMaster",
```



```
"monitorSerialnumber1": "HMJBC00558",
 "monitorSize1": 24,
 "monitorNativeResolution1": "1920 x 1200",
 "monitor1YearOfManufacture": "2011",
 "monitor1WeekOfManufacture": "51",
 "monitorVendor2": "",
 "monitorModel2": "",
 "monitorSerialnumber2": "",
 "monitorSize2": 0,
 "monitorNativeResolution2": "",
 "monitor2YearOfManufacture": "",
 "monitor2WeekOfManufacture": "",
 "biosVendor": "Insyde Corp.",
 "biosVersion": "M340C V:3.3.13-12162015",
 "biosDate": "12/16/2015",
 "totalUsagetime": "20",
 "totalUptime": "1500380741",
 "lastBoottime": "2017-07-18 14:25",
 "batteryLevel": -1,
 "id": "95",
 "name": "ITC00E0C514325B",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
"links": []
}
```

## GET /v3/thinclients/{tcId}?facets=online

### Summary

Gets information on the specified thin client with its online status.



(i) When you send this request, UMS cannot answer it from data in the database alone, but makes a network connection to the thin client, which may take some time.

### Resource URL

```
/v3/thinclients/{tcId}?facets=online
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients/95?facets=online
```

### **Request Path Variables**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| tcId | String | yes       | thin client ID |

## Response Type

Returns a TCResourceV3(see page 77) with its online status.

```
"unitID": "00E0C514325B",
   "mac": "00E0C514325B",
   "firmwareID": "6",
   "lastIP": "172.30.92.26",
   "online": false,
   "batteryLevel": 0,
   "id": "95",
   "name": "ITC00E0C514325B",
   "parentID": "-1",
   "movedToBin": false,
   "objectType": "tc",
   "links": []
```



}

# GET /v3/thinclients/{tcId}?facets=shadow

### Summary

Gets shadowing information on the specified thin client.

Learn more about shadowing from the How-To document "Using Secure VNC via IGEL Management Interface (IMI)" (see page 225).

#### Resource URL

```
/v3/thinclients/{tcId}?facets=shadow
```

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients/95?facets=shadow
```

# **Request Path Variables**

| Name | Type   | Mandatory | Description    |
|------|--------|-----------|----------------|
| tcId | String | yes       | thin client ID |

### Response Type

Returns a TCResourceV3(see page 77) with the shadowSecret object, consisting of the certificate and password fields.

```
{
  "unitID": "00E0C514325B",
  "mac": "00E0C514325B",
  "firmwareID": "6",
  "lastIP": "172.30.92.26",
  "batteryLevel": 0,
  "shadowSecret": {
  "certificate": "-----BEGIN CERTIFICATE------
```



MIIE1jCCAr6gAwIBAgIEBCOa4zANBgkqhkiG9w0BAQ0FADAtMQswCQYDVQQGEwJE RTEPMA0GA1UEBxMGQnJlbWVuMQ0wCwYDVQQKEwRJR0VMMB4XDTE0MDEwMTAwMDAw MVoXDTM3MDEwMTAwMDAwMVowLTELMAkGA1UEBhMCREUxDzANBgNVBAcTBkJyZW1l bjENMAsGA1UEChMESUdFTDCCAiIwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AJw6kiftBFhAnFXGfzMnuhiSYm9QrGFGvryvNpPzEK8f8Svcp62R+jv3bhtlFJcW QGf4xn4xRoQUzj48m5Y1Sg12oY/YBNt5xLxKLTeq0HGurpYVan40zoT0FRG+ygpX WUh0MvPfFYscokWo/7Id5EycfBefVwvx6Z09z0b112J8qgmo5/aenWJph70dJbKW sH2ojXzjU6tkrMVv80V+68TNOc5I8V2wIzlgeqNnpKCZLkSbRjzhd6FMoY0RdqqC MLuMAluDoKuj5Z29tGNX1YYnIt7w+DmB18g8hYWbLztLhMqX6pNBfEgi3VLqjUOS iIFmfzGT9ZpuCNMfvpXzCWKhwc8WPWzlPNFF9cMI+rYyPWGOmhSuhIJsHvRbddfm 6nte8Wt7cc2Q0Ha89b1Mwmy4/LKT810Ry0Ge8t66eDrxkGv2dlmimUJ2Tn6E92b9 WyStLC+FDqEecPC46P8UCEf4c9Ed+MiwRQzwIFBlqAMqljtG1StmwEoYJ8WLazl5 wG9QpS0zy/4JKTqjm5pLfUYA2xIfnP1h/9ESD7AYU47PNZF/KRh20VCMBHeV79V7 en/w0NJPeacK9ug2XNFWHSARS2Bgb3KAXdtoicBIcjZAtNpm1W5NOaZ70l4zngV0 V45X0gWxin+7oYXoLaMfi7pm0EnZnmBNWmPSBdjRIQChAgMA/zkwDQYJKoZIhvcN AQENBQADggIBAJmNVT+x4iprrlBdqChLCK1dhiozzbYBkRQGE8HXryIzCPY+tOzO NOZr1xAIL8Iczy1DVZRHsAw5CNSWnSnfKHdd/tDV9aCpITfWUq0b22hrG9wK9P5X jZhBusc9BBX1oNL/CiD+HschhsOqpdl4MMWpH6aSdoK+qxTW8+8300CiLHHzQuB8 UkP/XSjr/70CmOuqd71QrfdbrqTzdRmzhKg6SnwUR9j3nToymOiwaZM8ucR/gbN3 9mzORiqiGydvyjJ/LJgpV5viERLCK1iUua2SJ4+5NRByS//JfDt90U8YoGXAohMj wz55Arc8CJvd2M0W0v0OeyIMj7EJzhTDcxS5mmLrl6BrsFC37qgFiSsjffoOXnsZ MkMC/edUyGSqpJ4N5/huyYkoP/C7OSQTXgsDE8gN4kESIWkzHLJCnP/A2A4jaHlm G8onZtR92xLSEksggyAAp19Rx9510Rqo27+qooJTQ0D/Ovjyf9i+dn9x3cczpmDs fN9ucu5Bd9TCNlP84pIw7rEyhA+otly47dgC6uL7digv0lfUtwen0gnNWy0N9Y20 1SLiF5lyFpEmxq9m/bo6Vci2EWgf4D6Ib+R6ZpRUFvBZUHp6rfXl9Qi1bD5qM4It Javl7XGk7CyGyF0/SCv3Sx0KP1d54poRY/iXeJ5LES0LpAurXS8/yX4i

```
----END CERTIFICATE----
",

"password": "6ce714ad-6629-4296-a676-1c0ca5f4689c"
},

"id": "95",
```



```
"name": "ITC00E0C514325B",

"parentID": "-1",

"movedToBin": false,

"objectType": "tc",

"links": []
}
```

GET /v3/thinclients/{tcld}?facets=networkadapters

### Summary

Gets detailed information on all available network adapters for the specified endpoint device. This information is provided for devices as of IGEL OS 11.07.100.

#### Resource URL

```
/v3/thinclients/{tcId}?facets=networkadapters
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients/95?facets=networkadapters
```

### **Request Path Variables**

| Name | Туре   | Mandatory | Description               |
|------|--------|-----------|---------------------------|
| tcId | String | yes       | ID of the endpoint device |

### Response Type

Returns a TCResourceV3(see page 77) with full details.

```
{"unitID":"00E0C520986A","mac":"00E0C520986A","firmwareID":"1129","lastIP":"000
.00.00.000","networkAdapters":
[{"type":"lan","mac":"00E0C520986A","name":"enp1s0","state":"up"}],"deviceAttrib
utes":[],"id":"97856","name":"TD-
RD03","parentID":"36150","movedToBin":false,"objectType":"tc","links":[]}
```



# GET /v3/thinclients/{tcld}?facets=deviceattributes

### Summary

Gets the available device attributes for the specified endpoint device. This request is available as of IGEL OS 11.07.100.

i This method will also list endpoint devices that are located in the **Recycle Bin** ( "movedToBin": "true" ), but you will not be able to call methods on those endpoint devices.

#### Resource URL

```
/v3/thinclients/{tcId}?facets=deviceattributes
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients/455?facets=deviceattributes
```

## Response Type

Returns an Array of TCResourceV3(see page 77) with full details.

```
{
    "unitID": "005056930CAD",
    "mac": "005056930CAD",
    "firmwareID": "19",
    "lastIP": "192.168.30.106",
    "deviceAttributes": [
        {
            "name": "Country",
            "identifier": "country",
            "value": "DE",
            "type": "range",
            "allowedValues": [
                "DE",
                "GB",
                "US"
```



```
]
        },
            "name": "Location",
            "identifier": "location",
            "value": "Augsburg",
            "type": "range",
            "allowedValues": [
                "Augsburg",
                "Karlsruhe",
                "San Francisco"
            ]
        }
    ],
    "id": "455",
    "name": "ITC005056930CAD",
    "parentID": "-1",
    "movedToBin": false,
    "objectType": "tc",
    "links": []
}
```

# GET /v3/thinclients/{tcId}/assignments/profiles

#### Summary

Gets the profile and master profile assignments for the specified thin client, in order of their application.

#### Resource URL

```
/v3/thinclients/{tcId}/assignments/profiles
```

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients/48335/assignments/profiles
```

## **Request Path Variables**

| Name | Туре | Mandatory | Description |
|------|------|-----------|-------------|
|------|------|-----------|-------------|



| id | String | yes | thin client ID |
|----|--------|-----|----------------|
|    |        |     |                |

### Response Type

Returns a list of Profile and Master Profile Assignments(see page 80).

```
Γ
{
 "assignee": {
 "id": "68257",
 "type": "profile"
 },
 "receiver": {
 "id": "48335",
 "type": "tc"
 },
 "assignmentPosition": 0,
 "links": [
 {
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/68257"
},
"rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/48335"
},
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v3/profiles/68257/assignments/
thinclients/48335"
}
1
```



```
},
{
 "assignee": {
 "id": "72063",
 "type": "masterprofile"
 },
 "receiver": {
 "id": "48335",
 "type": "tc"
 },
 "assignmentPosition": 1,
 "links": [
 {
"rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72063"
},
{
 "rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/48335"
},
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72063/
assignments/thinclients/48335"
}
]
}
]
```



# GET /v3/thinclientview/{viewId}

i This IMI resource is available with UMS 6.10.110 or higher.

## Summary

Gets information on all endpoint devices in the view with the id {viewId}.

i This method will also list endpoint devices that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those devices.

#### Resource URL

```
/v3/thinclientview/{viewId}
```

## Example Request

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclientview/{viewId}
```

### Response Type

Returns an Array of TCResourceV3(see page 77).



```
"parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
},
 {
 "unitID": "000BCA050027",
 "mac": "000BCA050027",
 "firmwareID": "6",
 "lastIP": "172.30.91.87",
 "batteryLevel": 0,
 "id": "47922",
 "name": "ITC000BCA050027",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
}
1
```

GET /v3/thinclientview/{viewId}?facets=details

i This IMI resource is available with UMS 6.10.110 or higher.

### Summary

Gets detailed information on all endpoint devices in the view with the id {viewId}.

i This method will also list endpoint devices that are located in the **Recycle Bin** ("movedToBin":"true"), but you will not be able to call methods on those devices.

#### Resource URL

/v3/thinclientview/{viewId}?facets=details



```
Example Request
```

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclientview/{viewId}?facets=details
```

### Response Type

Returns an Array of TCResourceV3(see page 77) with full details.

```
Γ
{
 "unitID": "00E0C514325B",
 "mac": "00E0C514325B",
 "firmwareID": "6",
 "networkName": "ITC00E0C514325B",
 "lastIP": "172.30.92.26",
 "productId": "UD3-LX 50cps",
 "umsStructuralTag": "",
 "cpuSpeed": 1200,
 "cpuType": "AMD GX-412HC SOC with Radeon(TM) R3E Graphics",
 "deviceType": "IGEL M340C",
 "deviceSerialNumber": "14D3E3C02B16160323M",
 "osType": "IGEL Linux 10 (Kernel Version 4.10.17)",
 "flashSize": 1875,
 "memorySize": 1705,
 "networkSpeed": 1000,
 "graphicsChipset0": "ATI MULLINS",
 "graphicsChipset1": "",
 "monitorVendor1": "Samsung Electric Company",
 "monitorModel1": "SyncMaster",
 "monitorSerialnumber1": "HMJBC00558",
```



```
"monitorSize1": 24,
"monitorNativeResolution1": "1920 x 1200",
"monitor1YearOfManufacture": "2011",
"monitor1WeekOfManufacture": "51",
"monitorVendor2": "",
"monitorModel2": "",
"monitorSerialnumber2": "",
"monitorSize2": 0,
"monitorNativeResolution2": "",
"monitor2YearOfManufacture": "",
"monitor2WeekOfManufacture": "",
"biosVendor": "Insyde Corp.",
"biosVersion": "M340C V:3.3.13-12162015",
"biosDate": "12/16/2015",
"totalUsagetime": "20",
"totalUptime": "1500380741",
"lastBoottime": "2017-07-18 14:25",
"batteryLevel": -1,
"id": "95",
"name": "ITC00E0C514325B",
"parentID": "-1",
"movedToBin": false,
"objectType": "tc",
"links": []
},
"unitID": "000BCA050027",
"mac": "000BCA050027",
"firmwareID": "6",
"networkName": "ITC000BCA050027",
"lastIP": "172.30.91.87",
```



```
"productId": "UD2-LX 40acps",
"umsStructuralTag": "",
"cpuSpeed": 1466,
"cpuType": "Intel(R) Atom(TM) CPU E3815 @ 1.46GHz",
"deviceType": "IGEL D220",
"deviceSerialNumber": "1502GVAAA2965",
"osType": "IGEL Linux 10 (Kernel Version 4.10.17)",
"flashSize": 1875,
"memorySize": 1894,
"networkSpeed": 1000,
"graphicsChipset0": "INTEL HD Graphics (Baytrail)",
"graphicsChipset1": "",
"monitorVendor1": "Samsung Electric Company",
"monitorModel1": "SyncMaster",
"monitorSerialnumber1": "HMJBC00558",
"monitorSize1": 24,
"monitorNativeResolution1": "1920 x 1200",
"monitor1YearOfManufacture": "2011",
"monitor1WeekOfManufacture": "51",
"monitorVendor2": "",
"monitorModel2": "",
"monitorSerialnumber2": "",
"monitorSize2": 0,
"monitorNativeResolution2": "",
"monitor2YearOfManufacture": "",
"monitor2WeekOfManufacture": "",
"biosVendor": "INSYDE Corp.",
"biosVersion": "D220-002",
"biosDate": "02/01/2016",
"totalUsagetime": "1739549000",
"totalUptime": "8856000",
```



```
"lastBoottime": "2017-07-18 11:55",
"batteryLevel": -1,
"id": "47922",
"name": "ITC000BCA050027",
"parentID": "-1",
"movedToBin": false,
"objectType": "tc",
"links": []
}
```

## GET /v3/thinclientview/{viewId}?facets=online

i This IMI resource is available with UMS 6.10.110 or higher.

## Summary

Gets the online status for all endpoint devices in the view with the id {viewId}.

- i This method will also list thin endpoint devices that are located in the **Recycle Bin** ("movedToBin":"true"), but you will not be able to call methods on those devices.
- (i) When you send this request, UMS cannot answer it from data in the database alone, but makes a network connection to each thin client, which may take some time.

### Resource URL

```
/v3/thinclientview/{viewId}?facets=online
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients?facets=online
```



### Response Type

Returns an Array of TCResourceV3(see page 77) with their online status.

```
{
 "unitID": "00E0C514325B",
 "mac": "00E0C514325B",
 "firmwareID": "6",
 "lastIP": "172.30.92.26",
 "online": false,
 "batteryLevel": 0,
 "id": "95",
 "name": "ITC00E0C514325B",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tc",
 "links": []
 },
 {
 "unitID": "000BCA050027",
 "mac": "000BCA050027",
 "firmwareID": "6",
 "lastIP": "172.30.91.87",
 "online": true,
 "batteryLevel": 0,
 "id": "47922",
 "name": "ITC000BCA050027",
 "parentID": "-1",
 "movedToBin": false,
```



```
"objectType": "tc",
  "links": []
}
```

GET /v3/thinclientview/{viewId}?facets=shadow

① This IMI resource is available with UMS 6.10.110 or higher.

### Summary

Gets the certificate and password for Secure VNC for all endpoint devices in the view with the id  $\{viewId\}$ .

(i) This method will also list endpoint devices that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those devices.

Learn more about shadowing from the How-To document "Using Secure VNC via IGEL Management Interface (IMI)" <sup>14</sup>.

## Resource URL

/v3/thinclientview/{viewId}?facets=shadow

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclientview/{viewId}?facets=shadow
```

### Response Type

Returns an Array of TCResourceV3(see page 77) with the shadowSecret object, consisting of the certificate and password fields.

## **Example Response**

```
[
```

14 http://edocs.igel.com/10204968.htm



```
"unitID": "00E0C514325B",

"mac": "00E0C514325B",

"firmwareID": "6",

"lastIP": "000.00.00.00",

"batteryLevel": 0,

"shadowSecret": {

"certificate": "----BEGIN CERTIFICATE-----
```

MIIE1jCCAr6gAwIBAgIEBCOa4zANBgkqhkiG9w0BAQ0FADAtMQswCQYDVQQGEwJE RTEPMA0GA1UEBxMGQnJlbWVuMQ0wCwYDVQQKEwRJR0VMMB4XDTE0MDEwMTAwMDAw MVoXDTM3MDEwMTAwMDAwMVowLTELMAkGA1UEBhMCREUxDzANBgNVBAcTBkJyZW1l bjENMAsGA1UEChMESUdFTDCCAiIwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIB AJw6kiftBFhAnFXGfzMnuhiSYm9QrGFGvryvNpPzEK8f8Svcp62R+jv3bhtlFJcW QGf4xn4xRoQUzj48m5Y1Sg12oY/YBNt5xLxKLTeq0HGurpYVan40zoT0FRG+ygpX WUh0MvPfFYscokWo/7Id5EycfBefVwvx6Z09z0b112J8qgmo5/aenWJph70dJbKW sH2ojXzjU6tkrMVv80V+68TNOc5I8V2wIzlgeqNnpKCZLkSbRjzhd6FMoY0RdqqC MLuMAluDoKuj5Z29tGNX1YYnIt7w+DmB18g8hYWbLztLhMqX6pNBfEgi3VLqjUOS iIFmfzGT9ZpuCNMfvpXzCWKhwc8WPWzlPNFF9cMI+rYyPWGOmhSuhIJsHvRbddfm 6nte8Wt7cc2Q0Ha89b1Mwmy4/LKT810RyOGe8t66eDrxkGv2dlmimUJ2Tn6E92b9 WyStLC+FDqEecPC46P8UCEf4c9Ed+MiwRQzwIFBlqAMqljtG1StmwEoYJ8WLazl5 wG9QpS0zy/4JKTqjm5pLfUYA2xIfnP1h/9ESD7AYU47PNZF/KRh20VCMBHeV79V7 en/w0NJPeacK9ug2XNFWHSARS2Bgb3KAXdtoicBIcjZAtNpm1W5N0aZ70l4zngV0 V45XOgWxin+7oYXoLaMfi7pmOEnZnmBNWmPSBdjRIQChAgMA/zkwDQYJKoZIhvcN AQENBQADggIBAJmNVT+x4iprrlBdqChLCK1dhiozzbYBkRQGE8HXryIzCPY+tOzO NOZr1xAIL8Iczy1DVZRHsAw5CNSWnSnfKHdd/tDV9aCpITfWUq0b22hrG9wK9P5X jZhBusc9BBX1oNL/CiD+HschhsOqpdl4MMWpH6aSdoK+qxTW8+8300CiLHHzQuB8 UkP/XSjr/70CmOuqd71QrfdbrqTzdRmzhKg6SnwUR9j3nToymOiwaZM8ucR/gbN3 9mzORiqiGydvyjJ/LJgpV5viERLCK1iUua2SJ4+5NRByS//JfDt90U8YoGXAohMj wz55Arc8CJvd2M0W0v0OeyIMj7EJzhTDcxS5mmLrl6BrsFC37qgFiSsjffoOXnsZ MkMC/edUyGSqpJ4N5/huyYkoP/C7OSQTXgsDE8gN4kESIWkzHLJCnP/A2A4jaHlm G8onZtR92xLSEksggyAAp19Rx9510Rqo27+qooJTQ0D/Ovjyf9i+dn9x3cczpmDs fN9ucu5Bd9TCNlP84pIw7rEyhA+otly47dgC6uL7digv0lfUtwen0gnNWy0N9Y20



```
1SLiF5lyFpEmxq9m/bo6Vci2EWgf4D6Ib+R6ZpRUFvBZUHp6rfXl9Qi1bD5qM4It
Javl7XGk7CyGyF0/SCv3Sx0KP1d54poRY/iXeJ5LES0LpAurXS8/yX4i
----END CERTIFICATE----",
"password": "xxx"
},
"id": "95",
"name": "ITC00E0C514325B",
"parentID": "-1",
"movedToBin": false,
"objectType": "tc",
"links": []
},
{
"unitID": "000BCA050027",
"mac": "000BCA050027",
"firmwareID": "6",
"lastIP": "000.00.00.00",
"batteryLevel": 0,
"shadowSecret": {
"certificate": "----BEGIN CERTIFICATE----
MIIE2jCCAsKgAwIBAgIIVK2HBBbVnSwwDQYJKoZIhvcNAQENBQAwLTELMAkGA1U
[...]
v7vvw==
----END CERTIFICATE----",
"password": "xxx"
},
"id": "47922",
"name": "ITC000BCA050027",
"parentID": "-1",
"movedToBin": false,
"objectType": "tc",
```



```
"links": []
}
```

GET /v3/thinclientview/{viewId}?facets=networkadapters

i This IMI resource is available with UMS 6.10.110 or higher.

#### Summary

Gets detailed information on all available network adapters for all endpoint devices in the view with the id {viewId}. This information is provided for devices as of IGEL OS 11.07.100.

i This method will also list endpoint devices that are located in the **Recycle Bin** ("movedToBin": "true"), but you will not be able to call methods on those endpoint devices.

#### Resource URL

/v3/thinclientview/{viewId}?facets=networkadapters

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/thinclients?facets=networkadapters
```

### Response Type

Returns an Array of TCResourceV3(see page 77) with full details.

```
[{"unitID":"85641000E583142622","mac":"00E0C520986A","firmwareID":"325","lastIP
":"000.00.00.000","networkAdapters":[],"deviceAttributes":
[],"id":"36115","name":"TD-
RD01","parentID":"36150","movedToBin":false,"objectType":"tc","links":[]},
{"unitID":"00E0C520986A","mac":"00E0C520986A","firmwareID":"1129","lastIP":"000.
00.00.000","networkAdapters":
[{"type":"lan","mac":"00E0C520986A","name":"enp1s0","state":"up"}],"deviceAttrib
utes":[],"id":"97856","name":"TD-
RD03","parentID":"36150","movedToBin":false,"objectType":"tc","links":[]}]
```



# PUT /v3/thinclients/{tcId}/assignments/profiles

### Summary

Creates Profile and Master Profile Assignments for the specified Thin Client.

#### Resource URL

```
/v3/thinclients/{tcId}/assignments/profiles
```

## **Example Request**

```
curl \
--request PUT \
--data '[{ "assignee": {
  "id": "68257",
  "type": "profile"
  },
  "receiver": {
  "id": "48335",
  "type": "tc"}
  }]' \
```

https://[server]:8443/umsapi/v3/thinclients/48335/assignments/profiles

## **Request Path Variables**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| id   | String | yes       | thin client ID |

## Request Body

A list of Profile and Master Profile Assignments(see page 80).

```
{
  "message": "1 asssignments successfully assigned to thinclient <48335>"
}
```



# PUT /v3/thinclients

## Summary

Creates a new thin client resource.

### Resource URL

```
/v3/thinclients
```

# **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"mac":"00E0C53C3881", \
"firmwareID":"2"}' \
https://[server]:8443/umsapi/v3/thinclients/
```

## **Request Body**

| Name          | Type        | Mandatory | Description                  |
|---------------|-------------|-----------|------------------------------|
| mac           | String (12) | yes       | thin client MAC adress       |
| firmwareID    | String      | yes       | firmware ID                  |
| name          | String      | no        | thin client name             |
| parentID      | String      | no        | ID of parent directory       |
| site          | String      | no        | thin client site             |
| department    | String      | no        | department                   |
| costCenter    | String      | no        | cost center                  |
| lastIP        | String      | no        | last known IP of thin client |
| comment       | String      | no        | comment field                |
| assetID       | String      | no        | asset ID                     |
| inserviceDate | String      | no        |                              |
| serialNumber  | String      | no        | serial number of thin client |



## Response Body

| Name     | Туре   | Description              |
|----------|--------|--------------------------|
| message  | String | success or error message |
| id       | String | thin client ID           |
| parentID | String | ID of parent directory   |
| name     | String | thin client name         |

## Example Response

```
{
  "message": "Thin client successfully inserted.",
  "id": "7735",
  "name": "My Name",
  "parentID": "-1"
}
```

## PUT /v3/thinclients/{tcId}

# Summary

Updates properties of the specified thin client

#### Resource URL

/v3/thinclients/{tcId}

## **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"reception thin client", \
"site":"main campus"}' \
```



# https://[server]:8443/umsapi/v3/thinclients/123

# Request Path Variables

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| id   | String | yes       | thin client ID |

## Request Body

| Name          | Type   | Mandatory | Description                  |
|---------------|--------|-----------|------------------------------|
| name          | String | no        | thin client name             |
| site          | String | no        | site of operation            |
| department    | String | no        | department                   |
| costCenter    | String | no        | cost center                  |
| lastIP        | String | no        | last known IP of thin client |
| comment       | String | no        | comment field                |
| assetID       | String | no        | asset ID                     |
| inserviceDate | String | no        |                              |
| serialNumber  | String | no        | serial number of thin client |

# Response Type

Returns a success message.

```
{
  "message": "Update successful"
}
```



# DELETE /v3/thinclients/{tcId}

### Summary

Deletes a thin client.



Warning: This does not move the thin client into the **Recycle Bin** but simply deletes it.

#### Resource URL

```
/v1/thinclients/[id]
```

## **Example Request**

```
curl \
--request DELETE \
https://[server]:8443/umsapi/v3/thinclients/2704
```

## **Request Path Variables**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| id   | String | yes       | thin client ID |

### Response Type

Returns a message.

```
200 OK
---
{
    "CommandExecList": [
    {
        "execID": "ID-PM-MH-WIN7-UMS-63885-1424682219085-5-0",
        "mac": "008064AD82FB",
        "message": "OK",
        "exectime": 1424698605821,
```



```
"state": "SUCCESS"
}
]
```

# DELETE /v3/thinclients/{tcId}/deletetcoffline

### Summary

Deletes a thin client even if it is offline.

•

This does not move the thin client into the **Recycle Bin** but simply deletes it.

### Resource URL

/v3/thinclients/[id]/deletetcoffline

### **Example Request**

```
curl \
--request DELETE \
https://[server]:8443/umsapi/v3/thinclients/2704/deletetcoffline
```

## **Request Path Variables**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| id   | String | yes       | thin client ID |

## Response Type

Returns a message.

```
200 OK
---
{
   "message": "Offline deletion successful"
}
```



# POST /v3/thinclients/?command={reboot|shutdown|wakeup}

### Summary

Sends a command to all thin clients listed in the request body.

```
Resource URL
```

```
/v3/thinclients/?command={reboot|shutdown|wakeup}
```

## **Example Request**

```
curl \
--request POST \
--data '[{"id":"27", "type":"tc"},{"id":"72014", "type":"tc"}]'
https://[server]:8443/umsapi/v3/thinclients?command=wakeup
```

#### Request Body

A list of APIObjects(see page 73).

```
{
  "CommandExecList": [
  {
  "execID": "ID-PM-MH-WIN7-UMS-54530-1456839861871-5-0",
  "id": "72014",
  "mac": "00E0C561EEED",
  "exectime": "1456845240566",
  "message": "OK",
  "state": "SUCCESS"
  },
  {
  "execID": "ID-PM-MH-WIN7-UMS-54530-1456839861871-5-0",
  "id": "27",
  "mac": "00E0C54DCB8E",
```



```
"exectime": "1456845240560",

"message": "OK",

"state": "SUCCESS"
}
]
```

# POST /v3/thinclients?command=settings2tc

### Summary

Sends settings modified in the UMS database to all thin clients listed in the request body immediately.

#### Resource URL

```
/v3/thinclients/?command=settings2tc
```

### **Example Request**

```
curl \
--request POST \
--data '[{"id":"27", "type":"tc"},{"id":"72014", "type":"tc"}]'
https://[server]:8443/umsapi/v3/thinclients?command=settings2tc
```

# Request Body

A list of APIObjects(see page 73).

```
{
  "CommandExecList": [
  {
   "execID": "ID-PM-MH-WIN7-UMS-54530-1456839861871-5-0",
   "id": "72014",
   "mac": "00E0C561EEED",
   "exectime": "1456845240566",
   "message": "0K",
```



```
"state": "SUCCESS"
},
{
 "execID": "ID-PM-MH-WIN7-UMS-54530-1456839861871-5-0",
 "id": "27",
 "mac": "00E0C54DCB8E",
 "exectime": "1456845240560",
 "message": "OK",
 "state": "SUCCESS"
}
]
}
POST /v3/thinclients/?command=tcreset2facdefs
Summary
Resets all thin clients listed in the request body to factory defaults.
Resource URL
/v3/thinclients/?command=tcreset2facdefs
Example Request
curl \
--request POST \
--data '[{"id":"71342", "type":"tc"}]'
https://[server]:8443/umsapi/v3/thinclients/?command=tcreset2facdefs
Request Body
A list of APIObjects(see page 73).
Example Response
{
"CommandExecList": [
```



```
{
  "execID": "ID-mhuber-59383-1501855717835-6-0",
  "id": "71342",
  "exectime": "1501855812301",
  "message": "OK",
  "state": "SUCCESS"
  }
]
```

# 3.6.3 Profile

- GET /v3/profiles(see page 143)
- GET /v3/profiles/{profileid}(see page 146)
- PUT /v3/profiles/{profileid}(see page 147)
- DELETE /v3/profiles/{profileid}(see page 148)
- GET /v3/profiles/{profileid}/assignments/thinclients(see page 149)
- PUT /v3/profiles/{profileid}/assignments/thinclients/(see page 151)
- DELETE /v3/profiles/{profileid}/assignments/thinclients/{id}(see page 153)
- GET /v3/profiles/{profileid}/assignments/tcdirectories(see page 154)
- PUT /v3/profiles/{profileid}/assignments/tcdirectories(see page 155)
- DELETE /v3/profiles/{profileid}/assignments/tcdirectories/{id}(see page 156)

## GET /v3/profiles

#### Summary

Gets information on all profiles on the UMS instance.

i) This method will also list profiles that are located in the **Recycle Bin** ( "movedToBin": "true" ).

### Resource URL

/v3/profiles/



### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v2/profiles
```

# Response Type

Returns a list of profiles.

```
Γ
{
"firmwareID": "2",
 "isMasterProfile": false,
 "overridesSessions": false,
 "id": "6585",
 "name": "Benchmark intern",
 "parentID": "20453",
 "movedToBin": false,
 "objectType": "profile",
 "links": [
{
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/6585"
},
{
 "rel": "Parent",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20453"
},
```



```
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/2"
1
},
 "firmwareID": "2",
 "isMasterProfile": false,
 "overridesSessions": false,
 "id": "6592",
 "name": "Benchmark extern",
 "parentID": "20453",
 "movedToBin": true,
 "objectType": "profile",
 "links": [
{
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/6592"
},
{
"rel": "Parent",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20453"
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/2"
}
]
},
```



```
[...]
]
```

# GET /v3/profiles/{profileid}

# Summary

Gets information on the specified profile.

# Resource URL

```
/v3/profiles/{profileid}
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/profiles/6585
```

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description |
|-----------|--------|-----------|-------------|
| profileid | String | yes       | profile ID  |

# Response Type

Returns a profile.

```
{
"firmwareID": "2",
 "isMasterProfile": false,
 "overridesSessions": false,
 "id": "6585",
 "name": "Benchmark intern",
 "parentID": "20453",
 "movedToBin": false,
```



```
"objectType": "profile",
"links": [
 {
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/6585"
},
{
"rel": "Parent",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20453"
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/2"
}
]
}
PUT /v3/profiles/{profileid}
Summary
Updates a profile name.
Resource URL
/v3/profiles/{profileid}
Example Request
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"New Profile Name"}' \
https://[server]:8443/umsapi/v3/profiles/6585
```



# **Request Path Variables**

| Name      | Туре   | Mandatory | Description |
|-----------|--------|-----------|-------------|
| profileid | String | yes       | profile ID  |

# **Request Body**

| Name | Туре   | Mandatory | Description  |
|------|--------|-----------|--------------|
| name | String | no        | profile name |

# Response Type

Returns a success message.

# **Example Response**

```
{
  "message": "Update successful"
}
```

# DELETE /v3/profiles/{profileid}

# Summary

Deletes profile.



This does not move the master profile into the **Recycle Bin** but simply deletes it.

### Resource URL

/v3/profiles/{profileid}

# **Example Request**

```
curl \
--request DELETE \
https://[server]:8443/umsapi/v3/profiles/72372
```



# **Request Path Variables**

| Name | Туре   | Mandatory | Description |
|------|--------|-----------|-------------|
| id   | String | yes       | profile ID  |

### Response Type

Returns a message.

# **Example Response**

```
{
  "message": "Deleted profile with id 72372"
}
```

# GET /v3/profiles/{profileid}/assignments/thinclients

### Summary

Gets the thin clients the profile is assigned.to.

### Resource URL

```
/v3/profile/{profileid}/assignments/thinclients
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/profiles/20467/assignments/thinclients
```

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description |
|-----------|--------|-----------|-------------|
| profileid | String | yes       | profile ID  |

### Response Type

Returns a list of Assignments(see page 80).



```
Γ
{
 "assignee": {
 "id": "20467",
 "type": "profile"
 },
 "receiver": {
 "id": "23028",
 "type": "tc"
},
 "assignmentPosition": 0,
 "links": [
{
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20467"
},
{
 "rel": "receiver",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/23028"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20467/assignments/
thinclients/23028"
}
1
},
{
"assignee": {
```



```
"id": "20467",
 "type": "profile"
 },
 "receiver": {
 "id": "48335",
 "type": "tc"
 },
 "assignmentPosition": 1,
 "links": [
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20467"
},
{
 "rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/48335"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20467/assignments/
thinclients/48335"
}
]
}
1
```

PUT /v3/profiles/{profileid}/assignments/thinclients/

# Summary

Assigns a profile to one or more thin clients.



#### Resource URL

/v3/profiles/{profileid}/assignments/thinclients/

# **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data ' [{ "assignee": {
  "id": "20452",
  "type": "profile"
  },
  "receiver": {
  "id": "23028",
  "type": "tc"}
  }]' \
```

https://[server]:8443/umsapi/v3/profiles/20452/assignments/thinclients/

### **Request Path Variables**

| Name      | Туре   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |

### **Request Body**

A list of Assignments(see page 80)

# Response Type

Returns a success message.

```
{
  "message": "1 asssignments successfully assigned to thinclient <23028>"
}
```



# DELETE /v3/profiles/{profileid}/assignments/thinclients/{id}

### Summary

Deletes assignment of the specified profile to the specified thin cient.

#### Resource URL

```
/v3/profiles/{profileid}/assignments/thinclients/{id}
```

# **Example Request**

```
curl \
--request DELETE\
https://[server]:8443/umsapi/v3/profiles/68257/assignments/thinclients/48335
```

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description    |
|-----------|--------|-----------|----------------|
| profileid | String | yes       | profile ID     |
| id        | String | yes       | thin client ID |

# Response Type

Returns a message.

```
200 OK
---
{
   "message": "deleted profile assignment"
}
```



# GET /v3/profiles/{profileid}/assignments/tcdirectories

### Summary

Gets the thin clients the profile is assigned.to.

### Resource URL

```
/v3/profile/{profileid}/assignments/thinclients
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/profiles/35549/assignments/tcdirectories/76462
```

### **Request Path Variables**

| Name      | Туре   | Mandatory | Description |
|-----------|--------|-----------|-------------|
| profileid | String | yes       | profile ID  |

# Response Type

Returns a list of Assignments(see page 80).



```
"links": [
{
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/35549"
},
{
"rel": "receiver",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76462"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/35549/assignments/
tcdirectories/76462"
}
]
}
]
```

PUT /v3/profiles/{profileid}/assignments/tcdirectories

# Summary

Assigns a profile to one or more thin client directories.

#### Resource URL

```
/v3/profiles/{profileid}/assignments/tcdirectories/
```

### **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data ' [{ "assignee": {
  "id": "35549",
```



```
"type": "profile"
},

"receiver": {
  "id": "76462",
  "type": "tcdirectory"}
}]' \
```

### **Request Path Variables**

| Name      | Туре   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |

https://[server]:8443/umsapi/v3/profiles/35549/assignments/tcdirectories/

### **Request Body**

A list of Assignments (see page 80)

# Response Type

Returns a success message.

# Example Response

```
{
   "message": "1 asssignments successfully assigned to thinclient directory
<35549>"
}
```

DELETE /v3/profiles/{profileid}/assignments/tcdirectories/{id}

# Summary

Deletes assignment of the specified profile to the specified thin client directory.

### Resource URL

/v3/profiles/{profileid}/assignments/tcdirectory/{id}



### **Example Request**

```
curl \
--request DELETE\
```

https://[server]:8443/umsapi/v3/profiles/35549/assignments/tcdirectories/76462

### Request Path Variables

| Name      | Туре   | Mandatory | Description              |
|-----------|--------|-----------|--------------------------|
| profileid | String | yes       | profile ID               |
| id        | String | yes       | thin client directory ID |

### Response Type

Returns a message.

### **Example Response**

```
200 OK
---
{
   "message": "deleted profile assignment"
}
```

# 3.6.4 Master Profile

- GET /v3/masterprofiles(see page 158)
- GET /v3/masterprofiles/{profileid}(see page 160)
- PUT /v3/masterprofile/{profileid}(see page 161)
- DELETE /v3/masterprofiles/{profileid}(see page 162)
- GET /v3/masterprofiles/{profileid}/assignments/thinclients(see page 163)
- PUT /v3/masterprofiles/{profileid}/assignments/thinclients/(see page 166)
- DELETE /v3/masterprofiles/{profileid}/assignments/thinclients/{id}(see page 167)
- GET /v3/masterprofiles/{profileid}/assignments/tcdirectories(see page 168)
- PUT /v3/masterprofiles/{profileid}/assignments/tcdirectories/(see page 169)
- DELETE /v3/masterprofiles/ {profileid}/assignments/tcdirectories/{id}(see page 170)



# GET /v3/masterprofiles

### Summary

Gets information on all master profiles on the UMS instance.

(i) This method will also list master profiles that are located in the **Recycle Bin** ("movedToBin": "true").

### Resource URL

```
/v3/masterprofiles/
```

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/masterprofiles
```

# Response Type

Returns a list of profiles.



```
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72054"
},
{
 "rel": "Parent",
"href": "root"
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/32"
}
]
},
{
 "firmwareID": "23",
 "isMasterProfile": true,
 "overridesSessions": false,
 "id": "72055",
 "name": "Spcieal Master Profile",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofile",
 "links": [
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72055"
},
{
 "rel": "Parent",
 "href": "root"
```



```
},
{
"rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/23"
}
]
}
```

# GET /v3/masterprofiles/{profileid}

# Summary

Gets information on the specified master profile.

### Resource URL

```
/v3/masterprofiles/{profileid}
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/profiles/72054
```

# **Request Path Variables**

| Name      | Type   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |

# Response Type

Returns a master profile.

```
{
"firmwareID": "32",
```



```
"isMasterProfile": true,
 "overridesSessions": false,
 "id": "72054",
 "name": "Company Master Profile",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofile",
 "links": [
 {
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72054"
},
{
"rel": "Parent",
 "href": "root"
},
{
 "rel": "Firmware",
"href": "https://172.30.91.227:8443/umsapi/v3/firmwares/32"
}
1
}
PUT /v3/masterprofile/{profileid}
Summary
Updates a master profile name.
Resource URL
/v3/masterprofiles/{profileid}
```



# **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"New Master Profile Name"}' \
https://[server]:8443/umsapi/v3/masterprofiles/6585
```

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |

# **Request Body**

| Name | Туре   | Mandatory | Description         |
|------|--------|-----------|---------------------|
| name | String | no        | master profile name |

# Response Type

Returns a success message.

# Example Response

```
{
"message": "Update successful"
}
```

# DELETE /v3/masterprofiles/{profileid}

# Summary

Deletes a master profile.



• This does not move the master profile into the **Recycle Bin** but simply deletes it.



#### Resource URL

```
/v3/masterprofiles/{profileid}
```

# **Example Request**

```
curl \
--request DELETE \
https://[server]:8443/umsapi/v3/masterprofiles/72303
```

# **Request Path Variables**

| Name | Туре   | Mandatory | Description       |
|------|--------|-----------|-------------------|
| id   | String | yes       | master profile ID |

# Response Type

Returns a message.

### **Example Response**

```
{
  "message": "Deleted profile with id 72303"
}
```

# GET /v3/masterprofiles/{profileid}/assignments/thinclients

# Summary

Gets the thin clients the master profile is assigned.to.

# Resource URL

```
/v3/masterprofiles/[profileid]/assignments/thinclients
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/masterprofiles/72308/assignments/thinclients
```



# **Request Path Variables**

| Name      | Туре   | Mandatory | Description |
|-----------|--------|-----------|-------------|
| profileid | String | yes       | profile ID  |

### Response Type

Returns a list of Assignments(see page 80).

```
Γ
{
"assignee": {
 "id": "72308",
 "type": "masterprofile"
 },
 "receiver": {
 "id": "48335",
 "type": "tc"
 },
 "assignmentPosition": 0,
 "links": [
"rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72308"
},
{
"rel": "receiver",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/48335"
},
{
"rel": "self",
```



```
"href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72308/
assignments/thinclients/48335"
}
]
},
 "assignee": {
 "id": "72308",
 "type": "masterprofile"
 },
 "receiver": {
 "id": "72014",
 "type": "tc"
 },
 "assignmentPosition": 1,
 "links": [
 {
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72308"
},
{
 "rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/72014"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72308/
assignments/thinclients/72014"
}
]
}
```



]

PUT /v3/masterprofiles/{profileid}/assignments/thinclients/

### Summary

Assigns a master profile to one or more thin clients.

#### Resource URL

```
/v3/masterprofiles/[profileid/assignments/thinclients/]
```

### **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data ' [{ "assignee": {
  "id": "72066",
  "type": "masterprofile"
  },
  "receiver": {
  "id": "48335",
  "type": "tc"}
  }]' \
```

https://[server]:8443/umsapi/v3/masterprofiles/72066/assignments/thinclients/

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |

# **Request Body**

A list of Assignments (see page 80)

### Response Type

Returns a success message.



# **Example Response**

```
{
  "message": "1 asssignments successfully assigned to thinclient <48335>"
}
```

DELETE /v3/masterprofiles/{profileid}/assignments/thinclients/{id}

# Summary

Deletes assignment of the specified master profile to the specified thin cient.

### Resource URL

```
/v3/masterprofiles/[profileid]/assignments/thinclients/[id]
```

# **Example Request**

```
curl \
--request DELETE\
```

https://[server]:8443/umsapi/v3/masterprofiles/68257/assignments/thinclients/48335

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |
| id        | String | yes       | thin client ID    |

# Response Type

Returns a message.

```
200 OK
---
```



```
"message": "deleted profile assignment"
}
```

GET /v3/masterprofiles/{profileid}/assignments/tcdirectories

### Summary

Gets the thin client directories the master profile is assigned.to.

#### Resource URL

```
/v3/masterprofiles/{profileid}/assignments/tcdirectories
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/masterprofiles/72098/assignments/tcdirectories
```

# **Request Path Variables**

| Name      | Type   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | Master profile ID |

# Response Type

Returns a list of Assignments(see page 80).



```
},
 "assignmentPosition": 0,
 "links": [
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72098"
},
{
 "rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76462"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72098/
assignments/tcdirectories/76462"
}
]
}
1
PUT /v3/masterprofiles/{profileid}/assignments/tcdirectories/
Summary
Assigns a master profile to one or more thin client directory.
Resource URL
/v3/masterprofiles/{profileid}/assignments/tcdirectories/]
Example Request
curl \
--request PUT \
--header "Content-type: application/json" \
```



```
--data ' [{ "assignee": {
  "id": "72098",
  "type": "masterprofile"
  },
  "receiver": {
  "id": "76462",
  "type": "tcdirectory"}
  }]' \
```

https://[server]:8443/umsapi/v3/masterprofiles/72066/assignments/thinclients/

### **Request Path Variables**

| Name      | Туре   | Mandatory | Description       |
|-----------|--------|-----------|-------------------|
| profileid | String | yes       | master profile ID |

### **Request Body**

A list of Assignments(see page 80)

Response Type

Returns a success message.

### Example Response

```
{
  "message": "1 asssignments successfully assigned to thinclient directory
<72098>"
}
```

DELETE /v3/masterprofiles/ {profileid}/assignments/tcdirectories/{id}

### Summary

Deletes assignment of the specified master profile to the specified thin client directory.



#### Resource URL

/v3/masterprofiles/{profileid}/assignments/tcdirectory/{id}

### **Example Request**

```
curl \
--request DELETE\
```

https://[server]:8443/umsapi/v3/masterprofiles/72098/assignments/tcdirectories/76462

# **Request Path Variables**

| Name      | Туре   | Mandatory | Description              |
|-----------|--------|-----------|--------------------------|
| profileid | String | yes       | master profile ID        |
| id        | String | yes       | thin client directory ID |

### Response Type

Returns a message.

### **Example Response**

```
200 OK
---
{
   "message": "deleted profile assignment"
}
```

# 3.6.5 Thin Client Directory

- GET /v3/directories/tcdirectories(see page 172)
- GET /v3/directories/tcdirectories?facets=children(see page 173)
- GET /v3/directories/tcdirectories/{id}(see page 177)
- GET /v3/directories/tcdirectories/{id}?facets=children(see page 178)
- PUT /v3/directories/tcdirectories/(see page 182)
- PUT /v3/directories/tcdirectories/{id}(see page 183)
- PUT /v3/directories/tcdirectories/{id}?operation=move(see page 184)



- DELETE /v3/directories/tcdirectories/{id}(see page 185)
- GET /v3/directories/tcdirectories/{id}/assignments/profiles(see page 186)
- PUT /v3/directories/tcdirectories/[id]/assignments/profiles(see page 188)

# GET /v3/directories/tcdirectories

### Summary

Gets information on all Thin Client Directories in a flat format.

```
(i) This method will also list directories that are located in the Recycle Bin ("movedToBin": "true").
```

#### Resource URL

```
/v3/director ies/tcdirectories
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/tcdirectories
```

# Response Type

Returns a list of Directories (see page 81).



```
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/50705"
},
{
"rel": "Parent",
"href": "root"
}
1
},
{
 "id": "15592",
 "name": "Pool",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tcdirectory",
 "links": [
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/15592"
},
{
"rel": "Parent",
"href": "root"
}
1
}
7
```

# GET /v3/directories/tcdirectories?facets=children

# Summary

Gets information on all Thin Client Directories, recursively listing their children.



i This method will also list directories that are located in the **Recycle Bin** ("movedToBin":"true").

### Resource URL

/v3/director ies/tcdirectories?facets=children

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/tcdirectories/facets=children
```

### Response Type

Returns a list of Directories(see page 81), with their DirectoryChildren fields containing other objects.

```
Ε
{
 "id": "50705",
 "name": "New",
 "parentID": "-1",
 "movedToBin": true,
 "objectType": "tcdirectory",
 "links": [
 {
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/50705"
},
"rel": "Parent",
"href": "root"
}
1
```



```
},
{
"DirectoryChildren": [
 "objectType": "tc",
 "id": "7117",
 "link": {
 "rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/7117"
}
},
{
 "objectType": "tc",
 "id": "6888",
 "link": {
 "rel": "tc",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/6888"
}
},
 "objectType": "tc",
 "id": "23028",
 "link": {
 "rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/23028"
}
}
],
"id": "72327",
 "name": "Sub",
 "parentID": "15592",
```



```
"movedToBin": false,
 "objectType": "tcdirectory",
 "links": [
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/72327"
},
{
"rel": "Parent",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/15592"
}
1
},
"DirectoryChildren": [
 "objectType": "tcdirectory",
 "id": "72327",
 "link": {
"rel": "tcdirectory",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/72327"
}
},
{
 "objectType": "tc",
 "id": "7121",
 "link": {
 "rel": "tc",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/7121"
}
},
```



```
"objectType": "tc",
"id": "6907",
"link": {
    "rel": "tc",
    "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/6907"
    }
},
{
[...]
```

GET /v3/directories/tcdirectories/{id}

### Summary

Gets information on a specific Thin Client Directory.

( "movedToBin": "true" ).

#### Resource URL

```
/v3/directories/tcdirectories/{id}
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/tcdirectories/15592
```

# Response Type

Returns a Directory(see page 81).

```
{
"id": "15592",
```



```
"name": "Pool",
    "parentID": "-1",
    "movedToBin": false,
    "objectType": "tcdirectory",
    "links": [
    {
        "rel": "self",
        "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/15592"
    },
    {
        "rel": "Parent",
        "href": "root"
    }
    ]
}
```

GET /v3/directories/tcdirectories/{id}?facets=children

# Summary

Gets information a Thin Client Directory, recursively listing its children.

("movedToBin": "true").

### Resource URL

/v3/directories/tcdirectories/{id}?facets=children

### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/tcdirectories/15592?facets=children
```



### Response Type

Returns a Directory(see page 81), with its DirectoryChildren field containing other objects.

```
"DirectoryChildren": [
{
 "objectType": "tcdirectory",
 "id": "72327",
 "link": {
 "rel": "tcdirectory",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/72327"
}
},
 "objectType": "tc",
 "id": "7121",
 "link": {
 "rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/7121"
}
},
{
 "objectType": "tc",
 "id": "6907",
 "link": {
"rel": "tc",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/6907"
}
},
```



```
{
 "objectType": "tc",
 "id": "11219",
 "link": {
"rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/11219"
}
},
{
 "objectType": "tc",
 "id": "15223",
 "link": {
 "rel": "tc",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/15223"
}
},
{
 "objectType": "tc",
 "id": "15553",
 "link": {
 "rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/15553"
}
},
{
 "objectType": "tc",
 "id": "7113",
 "link": {
"rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/7113"
}
```



```
},
 "objectType": "tc",
 "id": "6899",
 "link": {
 "rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/6899"
}
},
{
 "objectType": "tc",
 "id": "6912",
 "link": {
 "rel": "tc",
 "href": "https://172.30.91.227:8443/umsapi/v3/thinclients/6912"
}
},
{
 "objectType": "tc",
 "id": "26836",
 "link": {
 "rel": "tc",
"href": "https://172.30.91.227:8443/umsapi/v3/thinclients/26836"
}
}
],
 "id": "15592",
 "name": "Pool",
 "parentID": "-1",
 "movedToBin": false,
 "objectType": "tcdirectory",
```



```
"links": [
{
    "rel": "self",
    "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/15592"
},
{
    "rel": "Parent",
    "href": "root"
}
]
```

PUT /v3/directories/tcdirectories/

## Summary

Creates a Thin Client Directory.

#### Resource URL

```
/v3/directories/tcdirectories/
```

## Example Request

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"Test"}' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/
```

# Request Body

| Name | Type   | Mandatory | Description    |
|------|--------|-----------|----------------|
| name | String | no        | directory name |



Returns a success message.

```
Example Response
```

```
{
  "message": "Directory successfully inserted.",
  "id": "72340",
  "name": "Test"
}
```

PUT /v3/directories/tcdirectories/{id}

Summary

Updates a Thin Client Directory name.

Resource URL

```
/v3/directories/tcdirectories/[id]
```

**Example Request** 

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"New Directory Name"}' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/72340
```

#### **Request Path Variables**

| Name | Туре   | Mandatory | Description  |
|------|--------|-----------|--------------|
| id   | String | yes       | directory ID |

## Request Body

| Name Type Mandator | y Description |
|--------------------|---------------|
|--------------------|---------------|



| name | String | no | directory name |  |
|------|--------|----|----------------|--|
|------|--------|----|----------------|--|

Returns a success message.

## **Example Response**

```
{
  "message": "Updated directory successfully."
}
```

PUT /v3/directories/tcdirectories/{id}?operation=move

#### Summary

Moves Thin Clients and Thin Client Directories into the specified Thin Client Directory.

#### Resource URL

```
/v3/directories/tcdirectories/{id}?operation=move
```

## **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '[{"id": "76462", "type": "tcdirectory"}, {"id":"7121", "type":"tc"}]' \
https://[server]:8443/umsapi/v3/directories/tcdirectories/72340?operation=move
```

## **Request Path Variables**

| Name | Туре   | Mandatory | Description              |
|------|--------|-----------|--------------------------|
| id   | String | yes       | Thin Client Directory ID |

## **Request Body**

A list of ApiObjects(see page 73)



Returns a success message.

## Example Response

# DELETE /v3/directories/tcdirectories/{id}

## Summary

Deletes a Thin Client Directory.

(i) This deletes only empty directories. The attempt to delete a non-empty directory results in an error.

## Resource URL

```
/v3/directories/tcdirectories/{id}
```

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/tcdirectories/72327
```



Returns a success message.

## **Example Response**

```
{
  "message": "Deletion successful."
}
```

GET /v3/directories/tcdirectories/{id}/assignments/profiles

#### Summary

Gets the profile and master profile assignments for the specified thin client directory, in order of their application.

#### Resource URL

```
/v3/directories/tcdirectories/{id}/assignments/profiles
```

## **Example Request**

```
curl \
--request GET \
```

https://[server]:8443/umsapi/v3/directories/tcdirectories/76462/assignments/profiles

## **Request Path Variables**

| Name | Туре   | Mandatory | Description              |
|------|--------|-----------|--------------------------|
| id   | String | yes       | Thin Client Directory ID |

#### Response Type

Returns a list of Profile and Master Profile Assignments(see page 80).

```
[
```



```
"assignee": {
 "id": "35549",
 "type": "profile"
 },
 "receiver": {
 "id": "76462",
 "type": "tcdirectory"
},
 "assignmentPosition": 0,
 "links": [
{
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/35549"
},
{
 "rel": "receiver",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76462"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/35549/assignments/
tcdirectories/76462"
}
1
},
{
"assignee": {
 "id": "72098",
 "type": "masterprofile"
},
"receiver": {
```



```
"id": "76462",
 "type": "tcdirectory"
 },
 "assignmentPosition": 1,
 "links": [
 {
 "rel": "assigned",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72098"
},
{
"rel": "receiver",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/tcdirectories/76462"
},
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72098/
assignments/tcdirectories/76462"
}
1
}
1
```

PUT /v3/directories/tcdirectories/[id]/assignments/profiles

#### Summary

Creates profile and master profile assignments for the specified thin client directory.

#### Resource URL

```
/v3/directories/tcdirectories/{id}/assignments/profiles
```

# **Example Request**

```
curl \
```



```
--request PUT \
--data '[{ "assignee": {
  "id": "35549",
  "type": "profile"
  },
  "receiver": {
  "id": "76462",
  "type": "tcdirectory"}
  }]' \
```

https://[server]:8443/umsapi/v3/directories/tcdirectories/76462/assignments/profiles

#### **Request Path Variables**

| Name | Туре   | Mandatory | Description              |
|------|--------|-----------|--------------------------|
| id   | String | yes       | Thin Client Directory ID |

#### **Request Body**

A list of Profile and Master Profile Assignments(see page 80).

## Example Response

```
{
  "message": "1 asssignments successfully assigned to thinclient directory
<76462>"
}
```

# 3.6.6 Profile Directory

- GET /v3/directories/profiledirectories(see page 190)
- GET /v3/directories/profiledirectories?facets=children(see page 193)
- GET /v3/directories/profiledirectories{id}(see page 197)
- GET /v3/directories/profiledirectories[id]?facets=children(see page 198)
- PUT /v3/directories/profiledirectories/(see page 200)
- PUT /v3/directories/profiledirectories/{id}(see page 201)
- PUT /v3/directories/profiledirectories/[id]?operation=move(see page 202)
- DELETE /v3/directories/profiledirectories/{id}(see page 203)



# GET /v3/directories/profiledirectories

#### Summary

Gets information on all Profile Directories in a flat format..

i This method will also list profile directories that are located in the **Recycle Bin** ("movedToBin":"true").

#### Resource URL

/v3/directories/profiledirectories

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/profiledirectories
```

# Response Type

Returns a list of Profile Directories.



```
"href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
72064"
},
{
"rel": "Parent",
"href": "root"
}
]
},
{
"id": "20451",
 "name": "Custom Partitions",
 "parentID": "-2",
 "movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
},
{
"rel": "Parent",
"href": "root"
}
]
},
{
"id": "20707",
 "name": "Standards",
 "parentID": "-2",
```



```
"movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20707"
},
{
"rel": "Parent",
"href": "root"
}
]
},
{
 "id": "20453",
 "name": "Benchmarks",
 "parentID": "-2",
 "movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20453"
},
{
"rel": "Parent",
"href": "root"
}
]
```



```
}
```

GET /v3/directories/profiledirectories?facets=children

#### Summary

Gets information on all Profile Directories, recursively listing their children.

(i) This method will also list profile directories that are located in the **Recycle Bin** ("movedToBin": "true").

#### Resource URL

/v3/director ies/profiledirectories?facets=children

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/profiledirectories/facets=children
```

## Response Type

Returns a list of Profile Directories,. with their DirectoryChildren fields containing other objects.



```
}
},
 "objectType": "profile",
 "id": "20452",
 "link": {
 "rel": "profile",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20452"
}
},
{
 "objectType": "profile",
 "id": "20449",
 "link": {
 "rel": "profile",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20449"
}
}
],
 "id": "20707",
 "name": "Standards",
 "parentID": "-2",
 "movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20707"
},
{
```



```
"rel": "Parent",
"href": "root"
}
1
},
{
"DirectoryChildren": [
{
 "objectType": "profiledirectory",
 "id": "72068",
 "link": {
 "rel": "profiledirectory",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
72068"
}
},
{
 "objectType": "profile",
 "id": "6592",
 "link": {
 "rel": "profile",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/6592"
}
},
 "objectType": "profile",
 "id": "6585",
 "link": {
 "rel": "profile",
"href": "https://172.30.91.227:8443/umsapi/v3/profiles/6585"
}
```



```
}
],
 "id": "20453",
 "name": "Benchmarks",
 "parentID": "-2",
 "movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20453"
},
{
"rel": "Parent",
"href": "root"
}
1
},
{
 "DirectoryChildren": [],
 "id": "72068",
 "name": "A Subdirectory",
 "parentID": "20453",
 "movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
72068"
```



```
},
{
"rel": "Parent",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20453"
}
]
}
```

GET /v3/directories/profiledirectories{id}

#### Summary

Gets information on a specific Profile Directory.

(i) This method will also show directories that are located in the **Recycle Bin** ("movedToBin": "true").

#### Resource URL

/v3/directories/profiledirectories

#### **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/profiledirectories/20707
```

## Response Type

Returns a Profile Directory.

```
{
"id": "20707",
```



```
"name": "Standards",
    "parentID": "-2",
    "movedToBin": false,
    "objectType": "profiledirectory",
    "links": [
    {
        "rel": "self",
        "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20707"
    },
    {
        "rel": "Parent",
        "href": "root"
    }
    ]
}
```

GET /v3/directories/profiledirectories[id]?facets=children

## Summary

Gets information on a specific Profile Directory, recursively listing its children.

i This method will also show directories that are located in the **Recycle Bin** ("movedToBin": "true").

#### Resource URL

/v3/directories/profiledirectories{id}?facets=children

## **Example Request**

```
curl \
--request GET \
```



https://[server]:8443/umsapi/v3/directories/profiledirectories/20707? facets=children

## Response Type

Returns a Profile Directory, with its DirectoryChildren fields containing other objects

```
{
 "DirectoryChildren": [
{
 "objectType": "profile",
 "id": "20467",
 "link": {
 "rel": "profile",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20467"
}
},
{
 "objectType": "profile",
 "id": "20452",
 "link": {
 "rel": "profile",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20452"
}
},
{
 "objectType": "profile",
 "id": "20449",
 "link": {
 "rel": "profile",
 "href": "https://172.30.91.227:8443/umsapi/v3/profiles/20449"
```



```
}
}
],
 "id": "20707",
 "name": "Standards",
 "parentID": "-2",
 "movedToBin": false,
 "objectType": "profiledirectory",
 "links": [
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/profiledirectories/
20707"
},
{
"rel": "Parent",
"href": "root"
}
]
}
PUT /v3/directories/profiledirectories/
Summary
Creates a Profile Directory.
Resource URL
/v3/directories/profiledirectories/
Example Request
curl \
--request PUT \
```



```
--header "Content-type: application/json" \
--data '{"name":"New Profiles"}' \
https://[server]:8443/umsapi/v3/directories/profiledirectories/
```

#### **Request Body**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| name | String | no        | directory name |

#### Response Type

Returns a success message.

```
Example Response
```

```
{
  "message": "Directory successfully inserted.",
  "id": "72090",
  "name": "New Profiles"
}
```

# PUT /v3/directories/profiledirectories/{id}

## Summary

Updates a Profile Directory name.

#### Resource URL

```
/v3/directories/profiledirectories/{id}
```

## **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"New Directory Name"}' \
```



## https://[server]:8443/umsapi/v3/directories/profiledirectories/72340

#### **Request Path Variables**

| Name | Type   | Mandatory | Description  |
|------|--------|-----------|--------------|
| id   | String | yes       | directory ID |

#### **Request Body**

| Name | Туре   | Mandatory | Description    |
|------|--------|-----------|----------------|
| name | String | no        | directory name |

## Response Type

Returns a success message.

## **Example Response**

```
{
  "message": "Updated directory successfully."
}
```

# PUT /v3/directories/profiledirectories/[id]?operation=move

#### Summary

Moves Profiles and Profile Directories into the specified Profile Directory.

#### Resource URL

```
/v3/directories/profiledirectories/[id]?operation=move
```

## **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '[{"id":"20451", "type":"profiledirectory"},
{"id":"6592", "type":"profile"}]' \
```



https://[server]:8443/umsapi/v3/directories/profiledirectories/72068? operation=move

## **Request Path Variables**

| Name | Туре   | Mandatory | Description  |
|------|--------|-----------|--------------|
| id   | String | yes       | directory ID |

# **Request Body**

A list of ApiObjects(see page 73)

## Response Type

Returns a success message.

## **Example Response**

```
Γ
{
"id": "20451",
"results": "successful"
},
{
"id": "6592",
"results": "successful"
}
]
```

DELETE /v3/directories/profiledirectories/{id}

## Summary

Deletes a Profile Directory.

i This deletes only empty directories. The attempt to delete a non-empty directory results in an еггог.



#### Resource URL

/v3/directories/profiledirectories/{id}

#### **Example Request**

```
curl \
```

--request DELETE\

https://[server]:8443/umsapi/v3/directories/profiledirectories/72327

#### Response Type

Returns a success message.

#### **Example Response**

```
{
  "message": "Deletion successful."
}
```

# 3.6.7 Master Profile Directory

- GET /v3/directories/masterprofiledirectories(see page 204)
- GET /v3/directories/masterprofiledirectories?facets=children(see page 207)
- GET /v3/directories/masterprofiledirectories/{id}(see page 210)
- GET /v3/directories/masterprofiledirectories{id}?facets=children(see page 211)
- PUT /v3/directories/masterprofiledirectories/(see page 213)
- PUT /v3/directories/masterprofiledirectories/{id}(see page 214)
- PUT /v3/directories/masterprofiledirectories/{id}?operation=move(see page 215)
- DELETE /v3/directories/masterprofiledirectories{id}(see page 216)

## GET /v3/directories/masterprofiledirectories

#### Summary

Gets information on all Master Profile Directories in a flat format..

(i) This method will also list master profile directories that are located in the **Recycle Bin** ("movedToBin": "true").



#### Resource URL

/v3/directories/masterprofiledirectories

# Example Request

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/masterprofiledirectories
```

## Response Type

Returns a list of Master Profile Directories.

```
Ε
 "id": "72101",
 "name": "Basic",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
 "links": [
{
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/72101"
},
{
"rel": "Parent",
"href": "root"
}
1
},
```



```
{
 "id": "72100",
 "name": "Important",
 "parentID": "76552",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
 "links": [
{
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/72100"
},
{
"rel": "Parent",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/76552"
}
1
},
{
 "id": "76552",
 "name": "New Directory",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
 "links": [
 {
 "rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/76552"
},
{
```



```
"rel": "Parent",
"href": "root"
}
1
},
{
 "id": "76556",
 "name": "Old Directory",
 "parentID": "-14",
 "movedToBin": true,
 "objectType": "masterprofiledirectory",
 "links": [
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/76556"
},
{
"rel": "Parent",
"href": "root"
}
]
}
1
```

GET /v3/directories/masterprofiledirectories?facets=children

## Summary

Gets information on all Master Profile Directories, recursively listing their children.

i This method will also list master profile directories that are located in the **Recycle Bin** ( "movedToBin": "true" ).



#### Resource URL

/v3/directories/masterprofiledirectories?facets=children

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/masterprofiledirectories/
facets=children
```

#### Response Type

Returns a list of Master Profile Directories,. with their DirectoryChildren fields containing other objects.

```
{
"DirectoryChildren": [
 "objectType": "masterprofile",
 "id": "72098",
 "link": {
 "rel": "masterprofile",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72098"
}
}
],
 "id": "72101",
 "name": "Basic",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
 "links": [
```



```
{
"rel": "self",
"href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/72101"
},
{
"rel": "Parent",
"href": "root"
}
]
},
 "DirectoryChildren": [
 "objectType": "masterprofile",
 "id": "72096",
 "link": {
 "rel": "masterprofile",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72096"
 }
}
],
 "id": "72100",
 "name": "Important",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
 "links": [
{
"rel": "self",
```



```
"href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/72100"
    },
    {
        "rel": "Parent",
        "href": "root"
     }
    ]
}
```

GET /v3/directories/masterprofiledirectories/{id}

#### Summary

Gets information on a specific Master Profile Directory.

i This method will also show master profile directories that are located in the **Recycle Bin** ( "movedToBin": "true" ).

#### Resource URL

/v3/directories/masterprofiledirectories/{id}

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/directories/masterprofiledirectories/20707
```

## Response Type

Returns a Master Profile Directory.

## **Example Response**

{



```
"id": "72101",
 "name": "Basic",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
 "links": [
{
"rel": "self",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/72101"
},
{
"rel": "Parent",
"href": "root"
}
]
}
```

GET /v3/directories/masterprofiledirectories{id}?facets=children

## Summary

Gets information on a specific Master Profile Directory, recursively listing its children.

i This method will also show master profile directories that are located in the **Recycle Bin** ("movedToBin": "true").

#### Resource URL

/v3/directories/masterprofiledirectories{id}?facets=children

## **Example Request**

```
curl \
--request GET \
```



https://[server]:8443/umsapi/v3/directories/masterprofiledirectories/72101? facets=children

#### Response Type

Returns a Master Profile Directory, with its DirectoryChildren fields containing other objects

```
{
 "DirectoryChildren": [
{
 "objectType": "masterprofiledirectory",
 "id": "72112",
 "link": {
 "rel": "masterprofiledirectory",
 "href": "https://172.30.91.227:8443/umsapi/v3/directories/
masterprofiledirectories/72112"
}
},
{
 "objectType": "masterprofile",
 "id": "72098",
 "link": {
 "rel": "masterprofile",
 "href": "https://172.30.91.227:8443/umsapi/v3/masterprofiles/72098"
}
}
],
 "id": "72101",
 "name": "Basic",
 "parentID": "-14",
 "movedToBin": false,
 "objectType": "masterprofiledirectory",
```



PUT /v3/directories/masterprofiledirectories/

#### Summary

Creates a Master Profile Directory.

#### Resource URL

```
/v3/directories/masterprofiledirectories/
```

## **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"Yet Another Directory"}' \
https://[server]:8443/umsapi/v3/directories/masterprofiledirectories/
```

## **Request Body**

| Name | Type   | Mandatory | Description                   |
|------|--------|-----------|-------------------------------|
| name | String | yes       | Master profile directory name |



Returns a success message.

#### Example Response

```
{
  "message": "Directory successfully inserted.",
  "id": "76560",
  "name": "Yet Another Directory"
}
```

PUT /v3/directories/masterprofiledirectories/{id}

#### Summary

Renames a Master Profile Directory.

#### Resource URL

```
/v3/directories/masterprofiledirectories/{id}
```

## **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '{"name":"New Master Profiles"}' \
https://[server]:8443/umsapi/v3/directories/masterprofiledirectories/76560
```

#### **Request Body**

| Name | Туре   | Mandatory | Description                   |
|------|--------|-----------|-------------------------------|
| name | String | yes       | Master profile directory name |

#### Response Type

Returns a success message.



#### **Example Response**

```
{
  "message": "Updated directory successfully."
}
```

PUT /v3/directories/masterprofiledirectories/{id}?operation=move

#### Summary

Moves Master Profiles and Master Profile Directories into the specified Master Profile Directory.

#### Resource URL

```
/v3/directories/masterprofiledirectories/[id]?operation=move
```

#### **Example Request**

```
curl \
--request PUT \
--header "Content-type: application/json" \
--data '[{"id": "72100", "type": "masterprofiledirectory"}, {"id":"72098",
"type":"masterprofile"}]' \
https://[server]:8443/umsapi//v3/directories/masterprofiledirectories/76552?
operation=move
```

#### **Request Path Variables**

| Name | Type   | Mandatory | Description  |
|------|--------|-----------|--------------|
| id   | String | yes       | directory ID |

#### **Request Body**

A list of ApiObjects(see page 73)

## Response Type

Returns a success message.



## **Example Response**

DELETE /v3/directories/masterprofiledirectories{id}

## Summary

Deletes a Master Profile Directory.

i This deletes only empty directories. The attempt to delete a non-empty directory results in an error.

#### Resource URL

```
/v3/directories/masterprofiledirectories/[id]
```

## **Example Request**

```
curl \
--request DELETE\
https://[server]:8443/umsapi/v3/directories/masterprofiledirectories/76559
```

#### Response Type

Returns a success message.



```
Example Response
{
   "message": "Deletion successful."
}
```

# 3.6.8 Firmware Information

- GET /v3/firmwares(see page 217)
- GET /v3/firmwares/{fwld}(see page 218)

## GET /v3/firmwares

# Summary

Gets information on all firmwares known to the UMS.

#### Resource URL

```
/v3/firmwares/
```

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/firmwares/
```

## Response Type

Returns a list of firmwares.

```
{
  "FwResource": [
  {
  "id": "2",
  "product": "IGEL Universal Desktop LX",
  "version": "10.02.100.01",
```



```
"firmwareType": "LX",
"links": []
},
{
"id": "3",
 "product": "IGEL Universal Desktop OS 3",
 "version": "10.02.100.01",
 "firmwareType": "LX",
 "links": []
},
{
 "id": "4",
 "product": "IGEL Universal Desktop LX",
 "version": "10.02.120.01",
 "firmwareType": "LX",
 "links": []
},
{
 "id": "6",
"product": "IGEL Universal Desktop LX",
 "version": "10.03.100.rc2.01",
 "firmwareType": "LX",
"links": []
}
1
}
```

# GET /v3/firmwares/{fwld}

## Summary

Gets information on a specific firmware.



#### Resource URL

```
/v3/firmwares/[fwId]
```

# **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/firmwares/4
```

## **Request Path Variables**

| Name | Туре   | Mandatory | Description |
|------|--------|-----------|-------------|
| fwId | String | yes       | firmware ID |

# Response Type

Returns a firmware.

# Example Response

```
{
  "id": "6",
  "product": "IGEL Universal Desktop LX",
  "version": "10.03.100.rc2.01",
  "firmwareType": "LX",
  "links": []
}
```

# 3.6.9 Server Information

• GET /v3/serverstatus(see page 219)

# GET /v3/serverstatus

## Summary

Gets diagnostic information about the UMS instance.



(i) Server status is the only resource that can be queried without logging in. This makes it useful for debugging the connection to the IMI service.

## Resource URL

/v3/serverstatus

## **Example Request**

```
curl \
--request GET \
https://[server]:8443/umsapi/v3/serverstatus
```

## **Example Response**

```
{
   "rmGuiServerVersion": "5.07.100.rc10",
   "buildNumber": "31933",
   "activeMQVersion": "5.6.0",
   "derbyVersion": "10.12.1.1",
   "serverUUID": "9fe719f1-c16e-4744-9ff1-b9c314ae151c",
   "server": "mhuber:8443",
   "links": []
}
```

# 3.7 Error Codes

- HTTP Status Codes(see page 221)
- API Error Messages(see page 221)



# 3.7.1 HTTP Status Codes

## Client-Side Errors

| HTTP Status | Title                  | Description  |
|-------------|------------------------|--|
| 200         | ОК                     | The request was successful. However, it is a good idea to read the API message.            |
| 400         | Bad Request            | The request does not match the API, e.g. it uses the wrong HTTP method                     |
| 401         | Unauthorized           | The client has not logged in or has sent the wrong credentials.                            |
| 404         | Not Found              | The endpoint does not exist, it may be misspelled.   |
| 415         | Unsupported Media Type | The body content, e.g. JSON, does not match the Content-Type header or is not well-formed. |

# Server-Side Errors

| HTTP Status               | Title | Description  |
|---------------------------|-------|--|
| 500 Internal Server Error |       | The server has encountered an error, check the server logfiles |
|                           |       | catalina.log and stderr  |

# 3.7.2 API Error Messages

The API server will send a message in the response body, should an error occur:

```
"message": "Request method 'GET' not supported",
"errorCode": "ITG-0A011",
"stackTrace": "[org.springframework.web.servlet.mvc.m ...
[...]
```



}

| Error Code    | Message  |
|---------------|--|
| Client Errors |  |
| ITG-0A001     | Thin client with ID [id] not found.  |
| ITG-0A002     | No target directory with ID [id] found.  |
| ITG-0A003     | [command] is an invalid command.   |
| ITG-0A004     | Invalid request body   |
| ITG-0A005     | "Could not read JSON: []"  |
| ITG-0A006     | Directory with ID [id] is not empty. Remove content first.                         |
| ITG-0A007     | No MAC defined.  |
| ITG-0A008     | [] The statement was aborted because it would have caused a duplicate key value [] |
| ITG-0A009     | No firmware defined.   |
| ITG-0A010     | Number format error  |
| ITG-0A011     | Request method [method] not supported.   |
| ITG-0A012     | IDList is empty.   |
| ITG-0A013     | No valid property in body  |
| ITG-0A014     | MAC must be 12 characters long.  |
| ITG-0A015     | Firmware with ID [id] does not exist.  |
| ITG-0A016     | Parent with ID [id] does not exist.  |
| ITG-0A017     | Target directory is in Recycling Bin. In order to use it revert it first.          |
| ITG-0A018     | Thin client is in Recycling Bin. In order to use it, revert it first.              |
| ITG-0A019     | Invalid assignment receiver  |
| ITG-0A020     | No handler is mapped for this request.   |
| ITG-0A021     | Invalid ssignment  |
| ITG-0A022     | Profile is in Recycling Bin.   |
|               |  |



| ITG-0A023        | Directory has Default Directory Rule            |  |  |
|------------------|---|--|--|
| ITG-0A024        | Invalid thin client name                        |  |  |
| Authentication E | Authentication Errors                           |  |  |
| ITG-0B001        | No authentication header found in request.      |  |  |
| ITG-0B002        | Invalid login credentials.                      |  |  |
| ITG-0B003        | No session ID found.                            |  |  |
| ITG-0B004        | No session found for requested session ID [id]. |  |  |
| ITG-0B005        | Access denied.                                  |  |  |
| ITG-0B006        | No valid IMI API version.                       |  |  |
| ITG-0B007        | No user found in session with sessionID         |  |  |
| Licensing Errors |   |  |  |
| ITG-0C001        | License required                                |  |  |
| ITG-0C002        | Invalid IMI version                             |  |  |
| Server Errors    |   |  |  |
| ITG-FF001        | Internal error                                  |  |  |
| ITG-FF002        | Database error                                  |  |  |
| ITG-FF003        | Cache error                                     |  |  |
| ITG-FF004        | Server not available                            |  |  |
| ITG-FF005        | Object mapping error                            |  |  |
| ITG-FF006        | Invalid object type                             |  |  |
|                  |   |  |  |



# 4 IMI How-Tos

• Using Secure VNC via IGEL Management Interface (IMI)(see page 225)

# 4.1 Using Secure VNC via IGEL Management Interface (IMI)

This document describes making SSL/TLS-secured VNC connections to *IGEL* Linux thin clients using the credentials provided by *IGEL Management Interface (IMI)* Version 2.

# 4.1.1 Prerequisites

- Universal Management Suite (UMS) 5.02.100
- IMI maintenance subscription covering version 2
- IGEL LX thin clients with IGEL Linux version 5.03.190 or newer

Apart from that, you will have to implement a custom VNC proxy(see page 225).

# 4.1.2 Thin Client Configuration

In the thin clients' configuration, either locally, via UMS or in a profile, do the following:

- 1. Go to System > Remote Access > Shadow
- 2. Enable Allow Remote Shadowing
- 3. Optional: Enable Prompt User to allow Remote Session
  - •

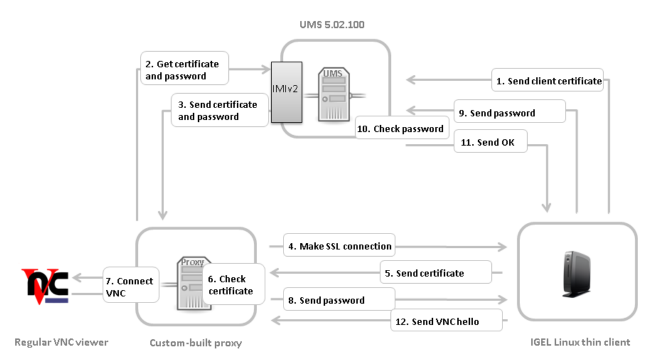
In a number of countries, unannounced shadowing is prohibited by law. Do not disable this option if you are in one of these countries!

- 4. Optional: Enable Allow Input from Remote
- 5. Enable **Secure Mode** 
  - (i) Alternatively, you can globally activate Secure VNC for all thin clients under UMS Administration > Remote Access > Secure VNC.
- 6. Optional: Enable Allow User to disconnect Remote Shadowing

## 4.1.3 Secure VNC with IMIv2

This section describes the Secure VNC procedure, parts of which your custom VNC proxy has to implement.





- 1. The thin client sends its certificate to UMS on boot.
  - i For a thin client newly registered to the UMS, either
    - · reboot the thin client once or
    - use UMS Console to send **Settings UMS > TC** and send **Settings TC > UMS** once
- 2. Via the IMIv2 REST API, the custom proxy asks UMS for the credentials necessary for shadowing the thin client:
  - GET /umsapi/v2/thinclients/[thin client ID]?facets=shadow
- 3. The custom proxy receives the credentials:
  - the thin client certificate in Base64 encoding, or an empty string if UMS has not received a certificate
  - a one-time-password in the form of a Java UUID for logging in within the next 5 min.
- 4. The custom proxy initiates a SSL connection to the thin client's TCP port 5900.
- 5. The thin client sends its certificate.
- 6. The custom proxy checks the certificate against the one received from UMS and decides whether to accept it and proceed with the connection.
- 7. The custom proxy opens a TCP server socket for an external VNC viewer to connect to. The custom proxy must connect the network streams involved as follows:
  - write to the VNC viewer what it reads from the SSL connection with the thin client
  - write to the SSL connection with the thin client what it reads from the VNC viewer



Make the external VNC viewer connect to the custom proxy's server socket.

- 8. On accepting the connection from the external VNC viewer, the custom proxy writes the String PROCYCMD PW\_[one-time password]
  - to the SSL connection with the thin client.
- 9. The thin client sends the password to UMS.
- 10. UMS checks the password.
- 11. If the password is correct, UMS tells the thin client to proceed. Otherwise the connection will be closed.
- 12. The thin client sends a string like RFB 003.008\n as a VNC hello which initiates the VNC session with the external VNC viewer.