



### Introduction

Thin Client devices from the manufacturer IGEL Technology are fully compatible with the UDS Enterprise connection broker to allow users access desktop services and virtual applications provided by this software.

From these devices, you can connect to VDI and vApp services published in UDS Enterprise, both Windows and Linux.

For these devices to be able to make connections to UDS Enterprise services through the UDS Client, it is necessary to perform a series of tasks that are described in this document.

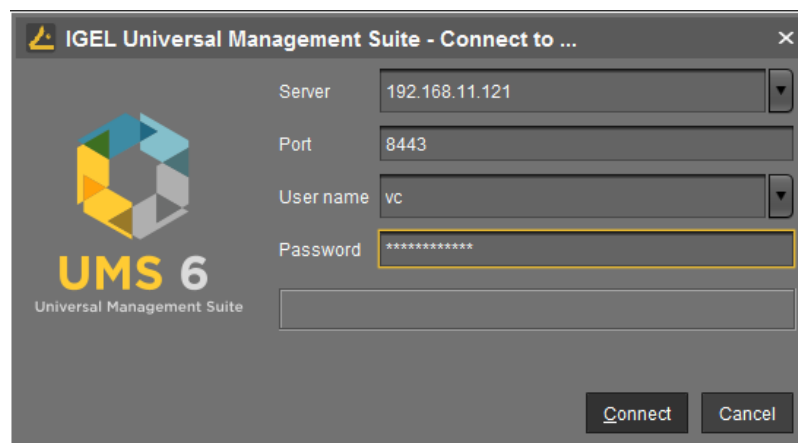
These tasks include configuring a new profile on the UMS server (Universal Management Suite server that will centrally manage all devices and which must be previously configured), uploading the UDS Client adapted for this type of device, and assigning the new profile to IGEL Thin Clients.



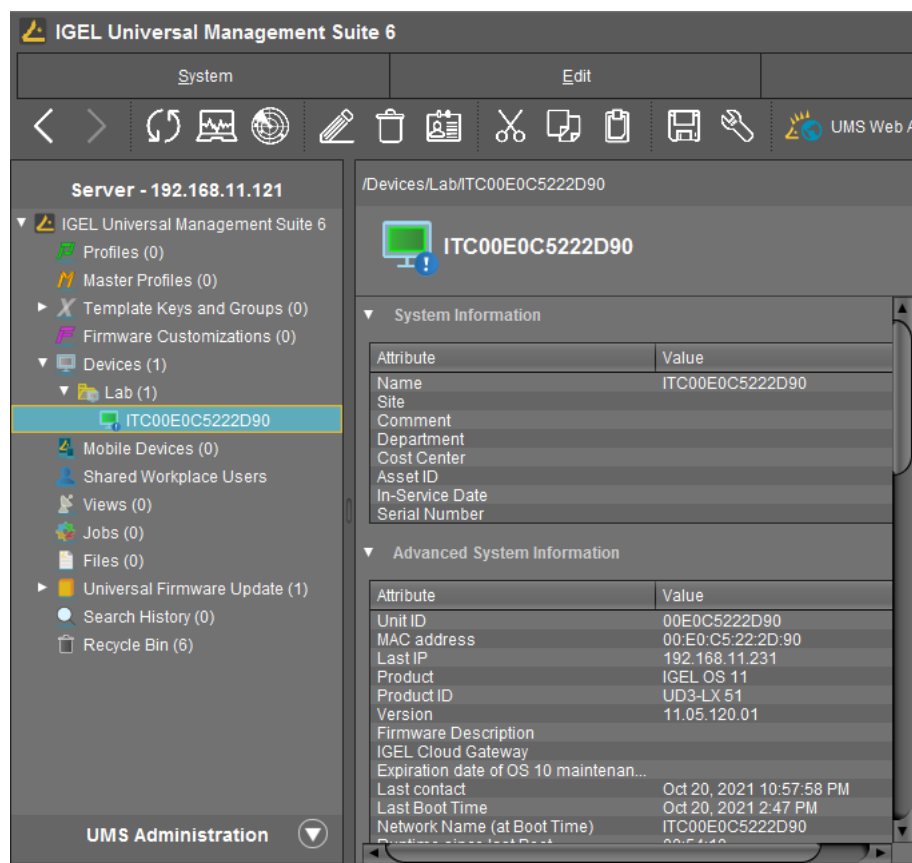
### Configuration in Universal Management Suite (UMS)

The IGEL Thin Client devices must be managed through the Universal Management Suite (UMS) tool. This software will allow you to configure profiles and other elements so that you can send them to all devices centrally.

It will be necessary to access the UMS management console with a user with permissions:



In the UMS administration panel, you must have the IGEL Thin Clients to use with UDS Enterprise. They must be registered and available to apply for the new profile:





### Import UDS Client files

The first task that you will carry out will be to upload the files from the UDS Client to the UMS server. For this purpose, download the UDS Client adapted for IGEL devices from the following URL:

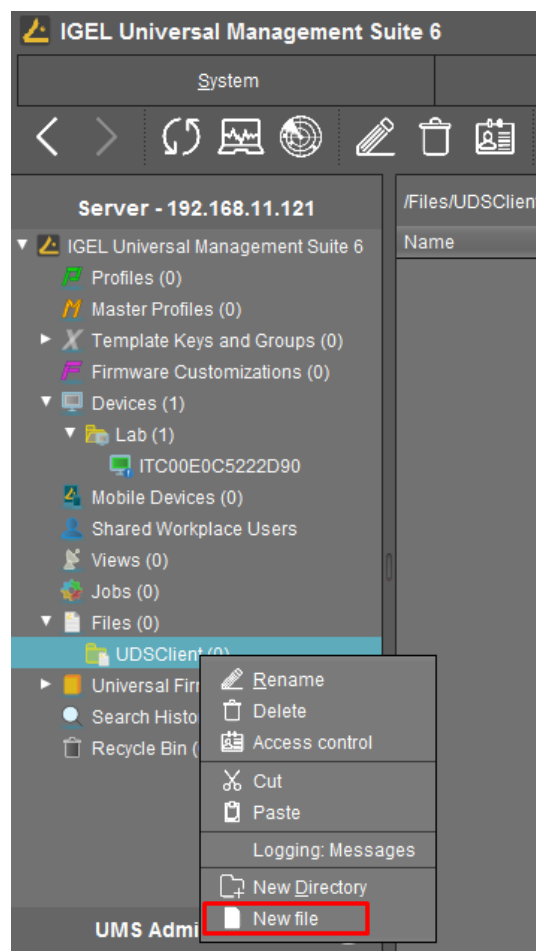
<https://images.udsenderprise.com/files/IGEL/3.5/udsclient3-3.5.0-igel.zip>

This UDS Client also includes the RDP connection client: FreeRDP (version 2.3) and the X2Go client (to connect with Linux vApps).

Once the file is downloaded, unzip it to obtain the two necessary files that you will upload to the UMS server (there will also be the .xml file of the new profile that you will import in the next steps).

	udsclient3-3.5.0-igel.zip	117.008 KB
	UDSClient.tar.bz2	117.008 KB
	UDSClient.inf	1 KB
	UDSClient-Profile.xml	7 KB

In the UMS server, go to the "Files" section and in the options menu select "New File":





In the wizard, you will indicate the files to upload. You must upload the files UDSCClient.inf and UDSCClient.tar.bz2. The “upload location” section will need to be selected manually so that the upload does not fail.

Leave the section “Device file location” empty:

The 'New file' dialog box shows the 'File source' section with 'Upload local file to UMS server' selected. The 'Local file' field contains 'C:\Users\Administrador.WIN-0IK72G8BD2V\Desktop\UDSCClient.inf' and the 'Upload location (URL)' field contains 'https://<server:port>/ums\_filetransfer'. The 'File target' section has 'Classification' set to 'Undefined' and 'Devices file location' is empty. The 'Access rights' section shows 'Owner' with 'Read', 'Write', and 'Execute' permissions checked, and 'Others' with none checked. The 'Owner' dropdown is set to 'User'. 'Ok' and 'Cancel' buttons are at the bottom right.

Once the file is uploaded, repeat the process with the other file:

The IGEL Universal Management Suite 6 interface shows the 'Server - 192.168.11.121' section. The 'Files (2)' folder is expanded, showing 'UDS (2)' files. The 'UDS (2)' folder is expanded, showing 'UDSCClient.inf' and 'UDSCClient.tar.bz2'. The 'UDSCClient.inf' file is selected, and its details are shown in the right pane. The details table has three columns: 'Name', 'Download URL', and 'Client path'. The 'Name' column contains 'UDSCClient.inf' and 'UDSCClient.tar.bz2'. The 'Download URL' column contains 'https://<server:port>/ums\_filetransfer/UDSCClient.inf' and 'https://<server:port>/ums\_filetransfer/UDSCClient.tar.bz2'. The 'Client path' column is empty.

Name	Download URL	Client path
UDSCClient.inf	https://<server:port>/ums_filetransfer/UDSCClient.inf	
UDSCClient.tar.bz2	https://<server:port>/ums_filetransfer/UDSCClient.tar.bz2	



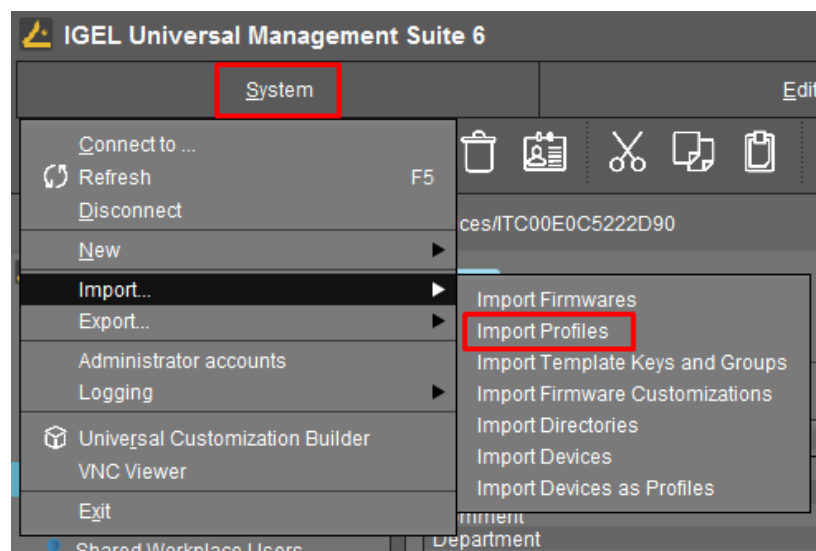
### Create the new profile

Now you will proceed to the creation of a new profile that you will later assign to the IGEL Thin Clients. You will import this new profile into the UMS server. It contains the necessary configurations so that the devices have the client and can connect to UDS Enterprise services through the UDS Client.

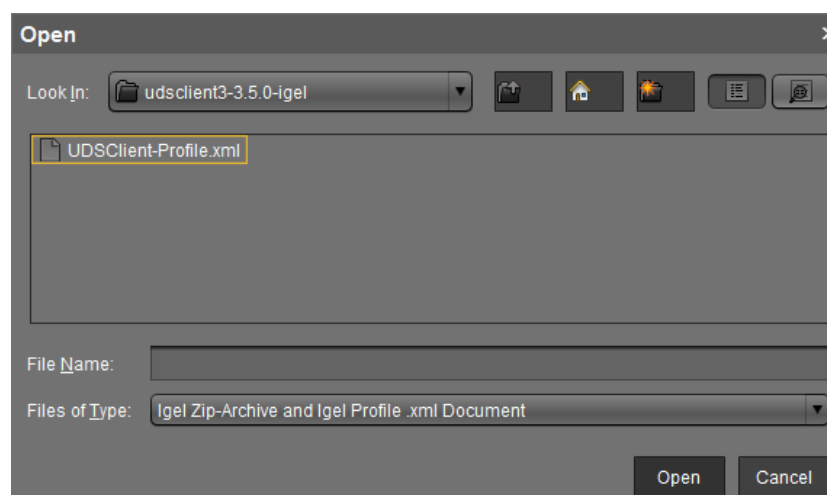
In addition to the tasks described below, you can also add more necessary elements to make them available in the user's session, such as desktop access to the web browser (it is recommended to use Chromium, which is available by default on the devices) to later access the UDS Enterprise login portal.

To import this new profile, use the UDSCClient-Profile.xml file found inside the igel-udsclient35.zip file downloaded earlier.

In the UMS server, go to the "System" section and in the options menu select "ImportProfiles":

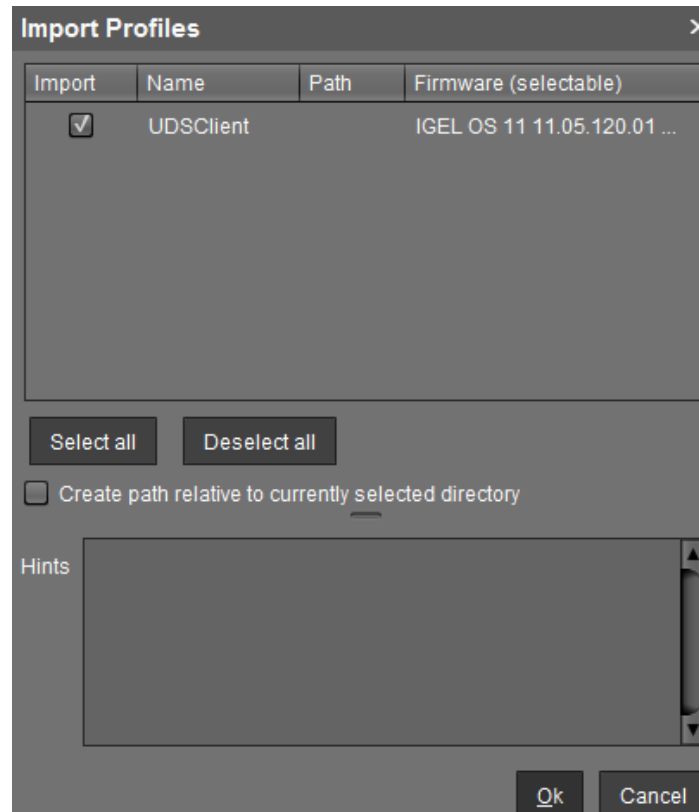


In the file explorer select the file UDSCClient-Profile.xml:

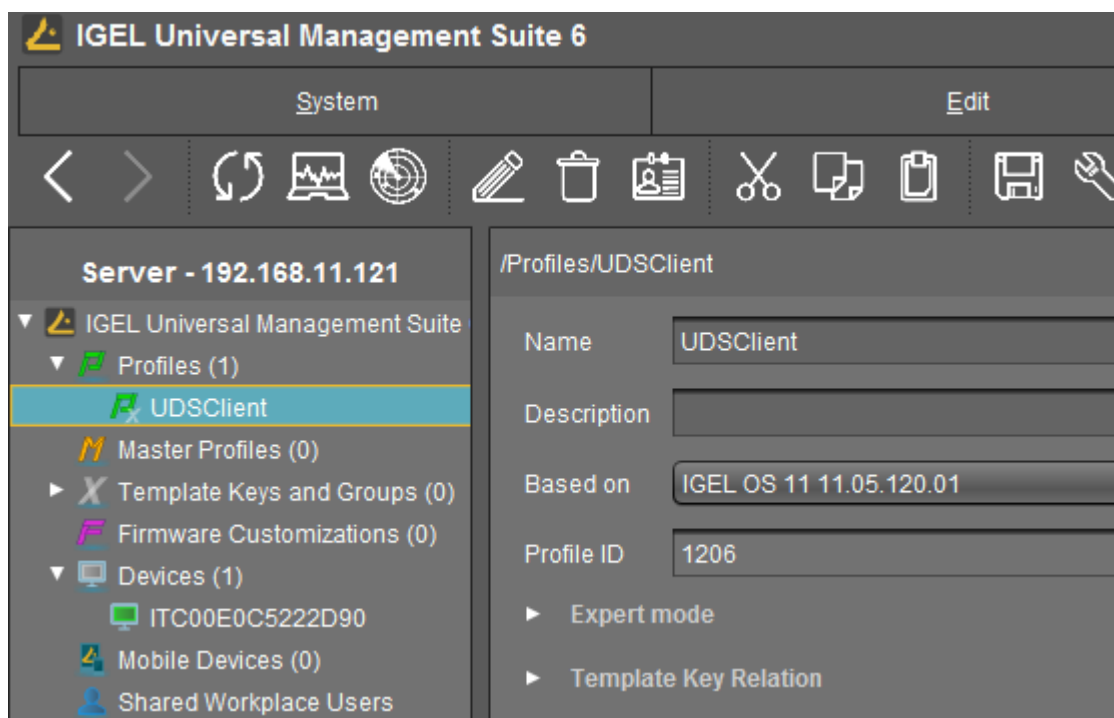




Accept to proceed with the import of the new profile:



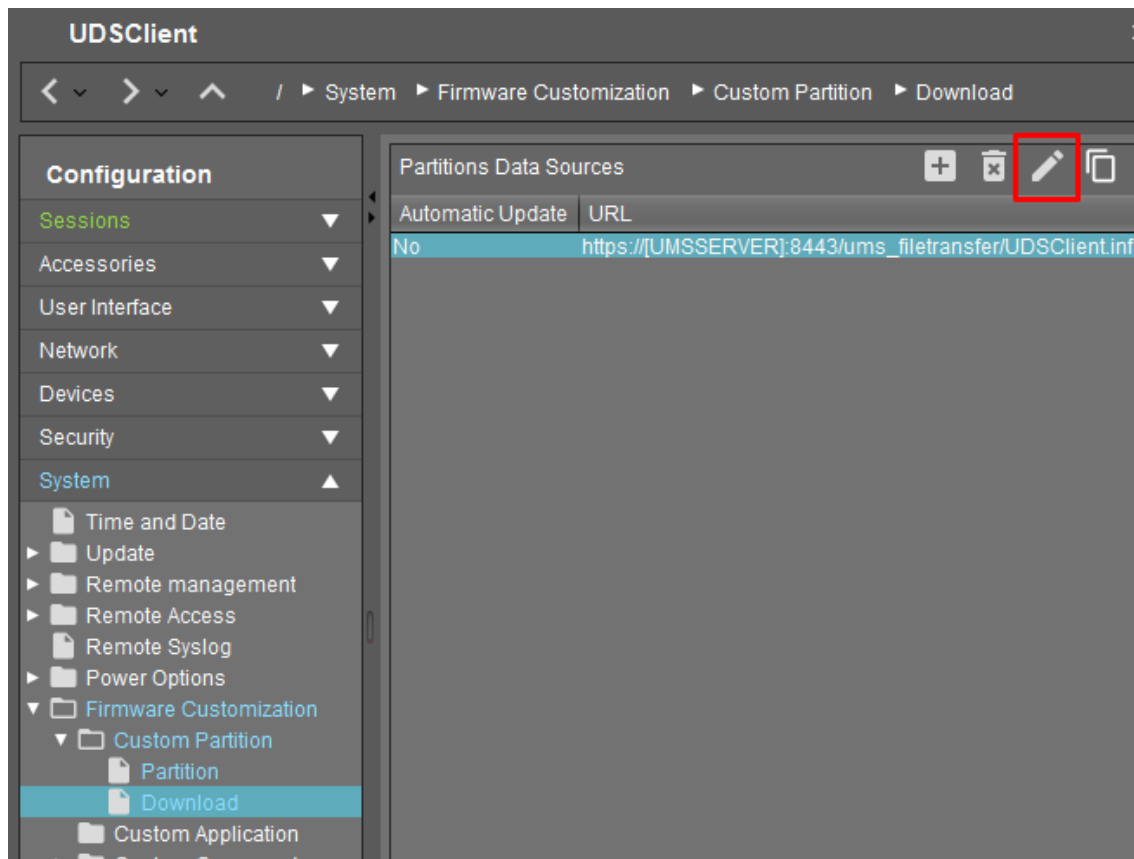
Once imported, you will have the new profile on the UMS server:



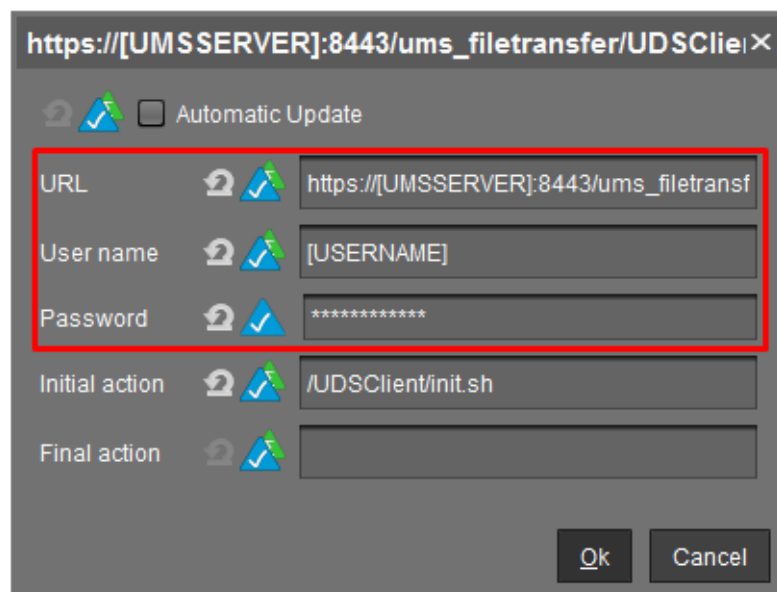


Edit the imported profile to make the necessary modifications:

Access the section “System” – “Firmware Customization” – “Custom Partition” – “Download”:



Select the resource of the existing partition and edit it to modify some data:





Enter the following information:

- **URL:** Indicate the name or IP address of your UMS server.
- **User name:** User name with permissions on UMS.
- **Password:** User password.

For example:

https://[UMSSERVER]:8443/ums\_filetransfer/UDSClient

☐ Automatic Update

URL: https://192.168.11.121:8443/ums\_filetrans

User name: vc

Password: \*\*\*\*\*

Initial action: /UDSClient/init.sh

Final action:

Ok Cancel

The new profile also includes creating a Chromium web browser session on the desktop of the thin client. To modify this session, you can make the following changes:

- Name of the session.

Access the section “Sessions” – “Chromium Browser” – “Chromium Sessions” – “Chromium browser” and modify the field “Session name”.

UDSClient

Sessions > Chromium Browser > Chromium Sessions > Chromium browser

Configuration

Sessions

- Sessions Summary
- Global Session Options
- Citrix
- RDP
- Horizon Client
- Appliance Mode
- Evidian AuthMgr
- NoMachine NX Client
- X Sessions
- Parallels Client
- PowerTerm Terminal Emulat
- IBM iAccess Client
- ThinLinc
- SSH
- VNC Viewer
- Firefox Browser
- Chromium Browser
  - Chromium Browser Globa
  - Chromium Sessions
    - Chromium browser
- Media Player
- VoIP Client
- Teradici PCoIP Client
- WVD

Search

Session name: UDS

Starting Methods for Session

- ☒ Start menu
- ☐ Start menu's system tab
- ☒ Application Launcher
- ☐ Application Launcher's system tab
- ☒ Desktop
- ☐ Desktop context menu
- ☐ Quick start panel

Menu folder:

Application Launcher folder:

Desktop folder:

Password protection: None

☐ Hotkey

Modifiers: None

Key:

☐ Autostart

Apply and send to device Save Cancel

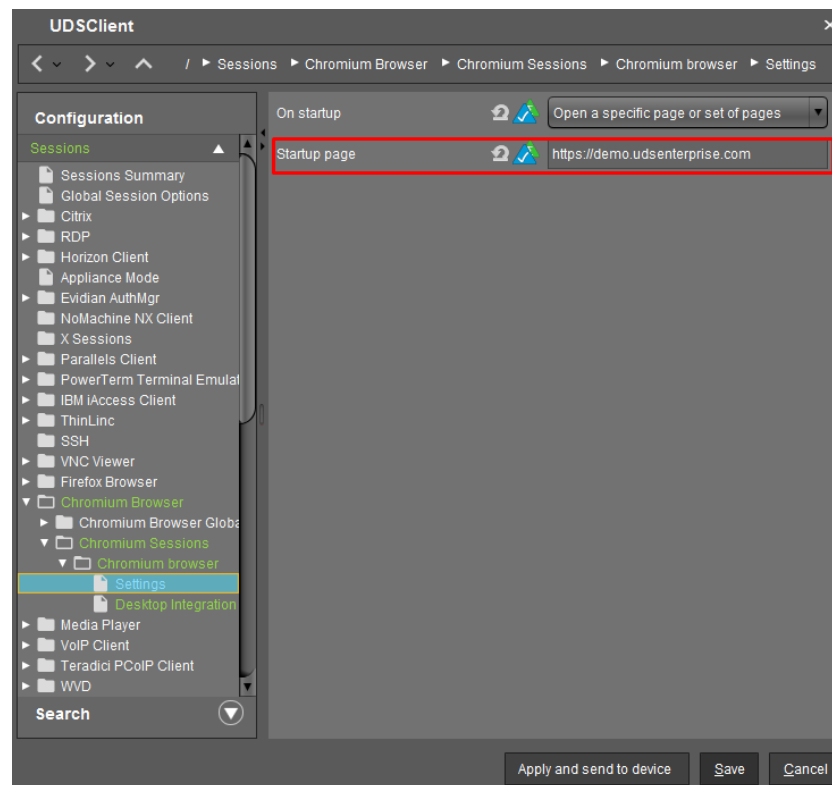




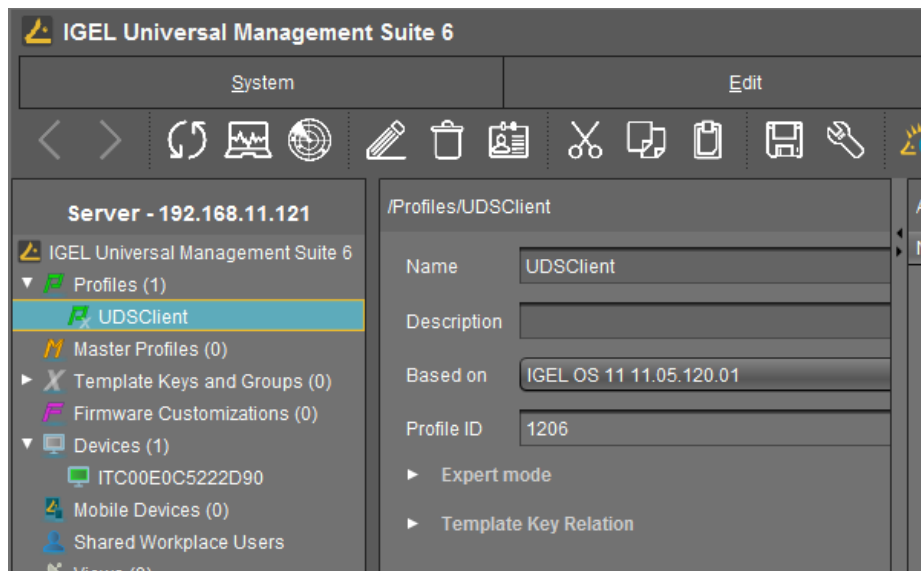
**NOTE:** Chromium is recommended. In the case of using Firefox, it will be necessary to add exceptions in AppArmor to allow the execution of the UDS Client or disable AppArmor in the user's profile directly.

- Browser home page

Access the section “Sessions” – “Chromium Browser” – “Chromium Sessions” – “Chromium browser” – “Settings” and modify the “Startup page” field:



Once all these changes have been made in the new profile, save it (additionally, other necessary changes can be added).

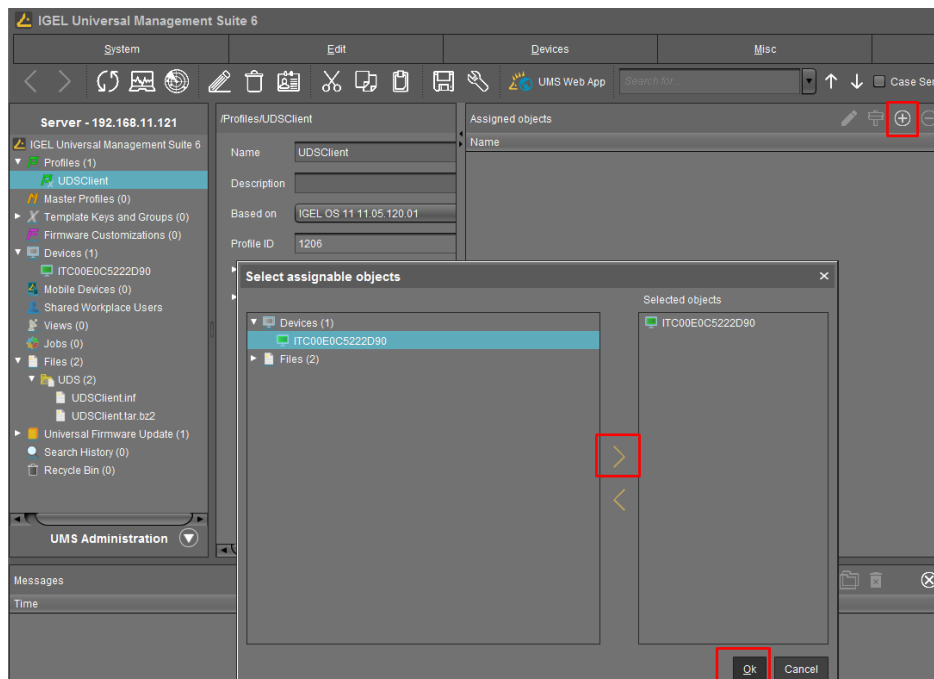




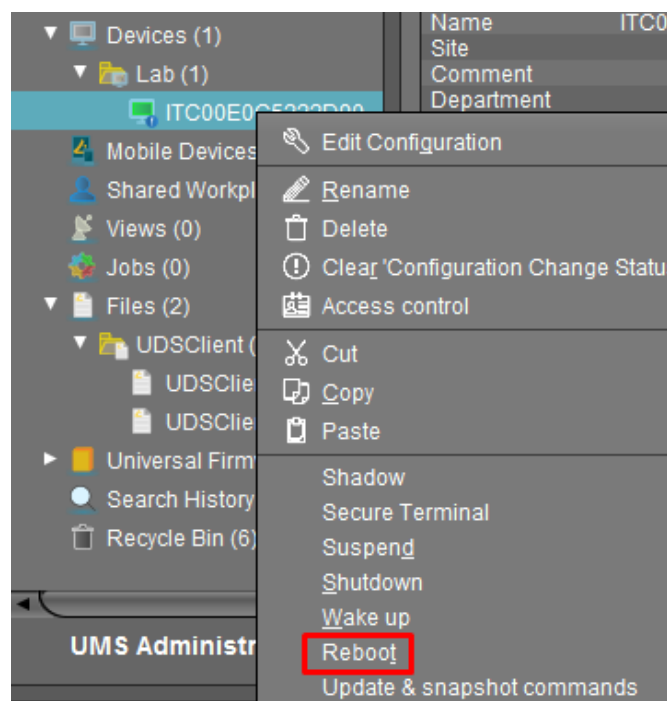
### Assign profile

The last task that you will perform from the UMS console will be to assign the new profile created to the IGEL Thin Client devices.

To carry out this assignment, select the profile and in the “Assigned objects” section, click on “Add”. In the wizard you will add the devices you want to apply to the profile and save:



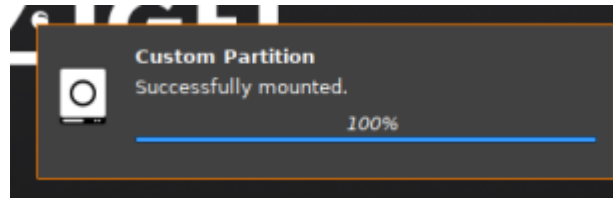
Once the profile is assigned to the devices, restart them to apply it.



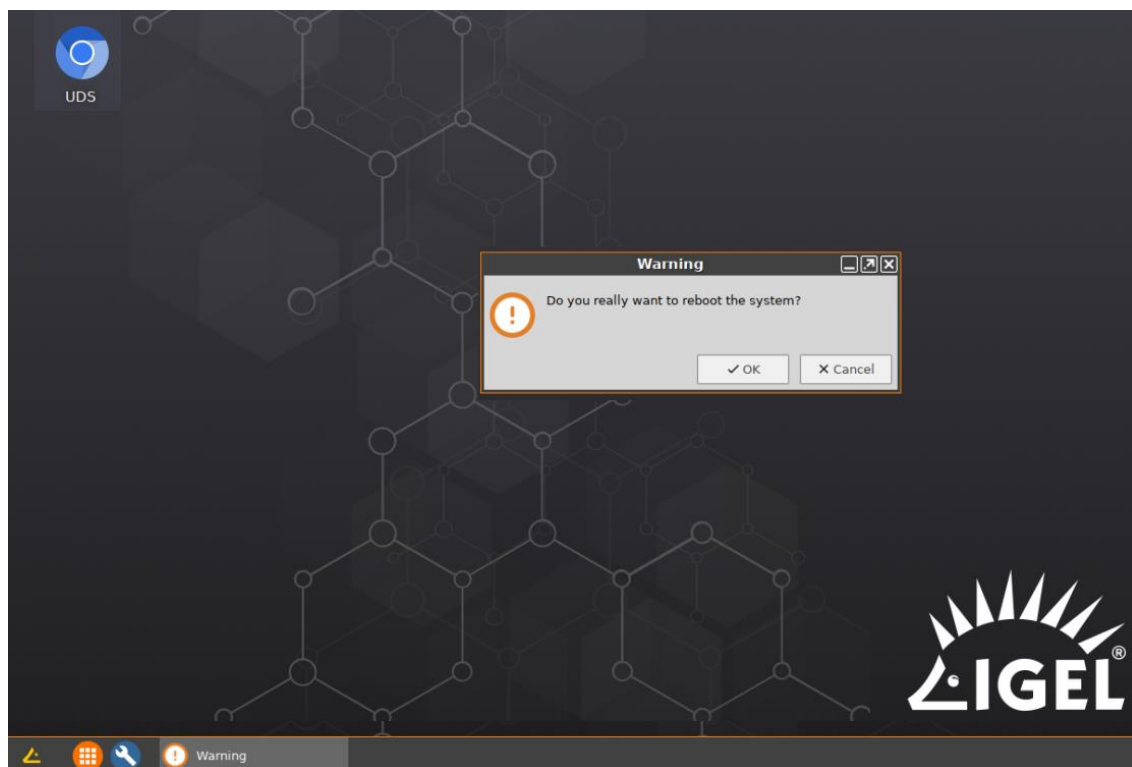


### Access from the IGEL Thin Client to UDS Enterprise

The first time you start the device after applying the new profile, you can see how the new partition is created on the device:



Once the profile has been applied and downloaded to the thin client, you will have to restart the device again.



**NOTE:** If you do not reboot at least once after downloading the profile, the connection to the desktop will fail.

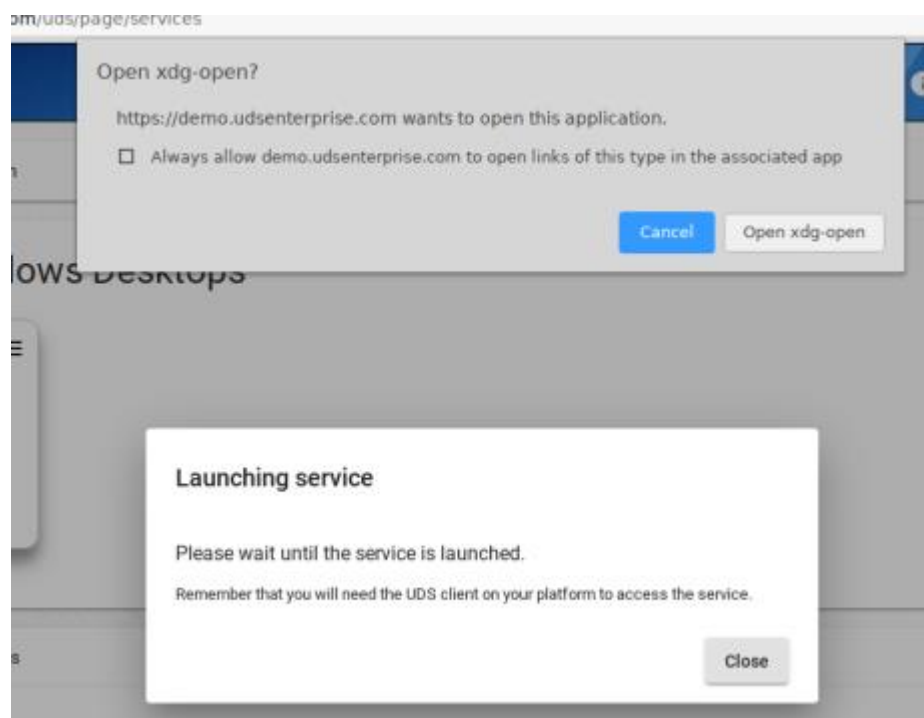
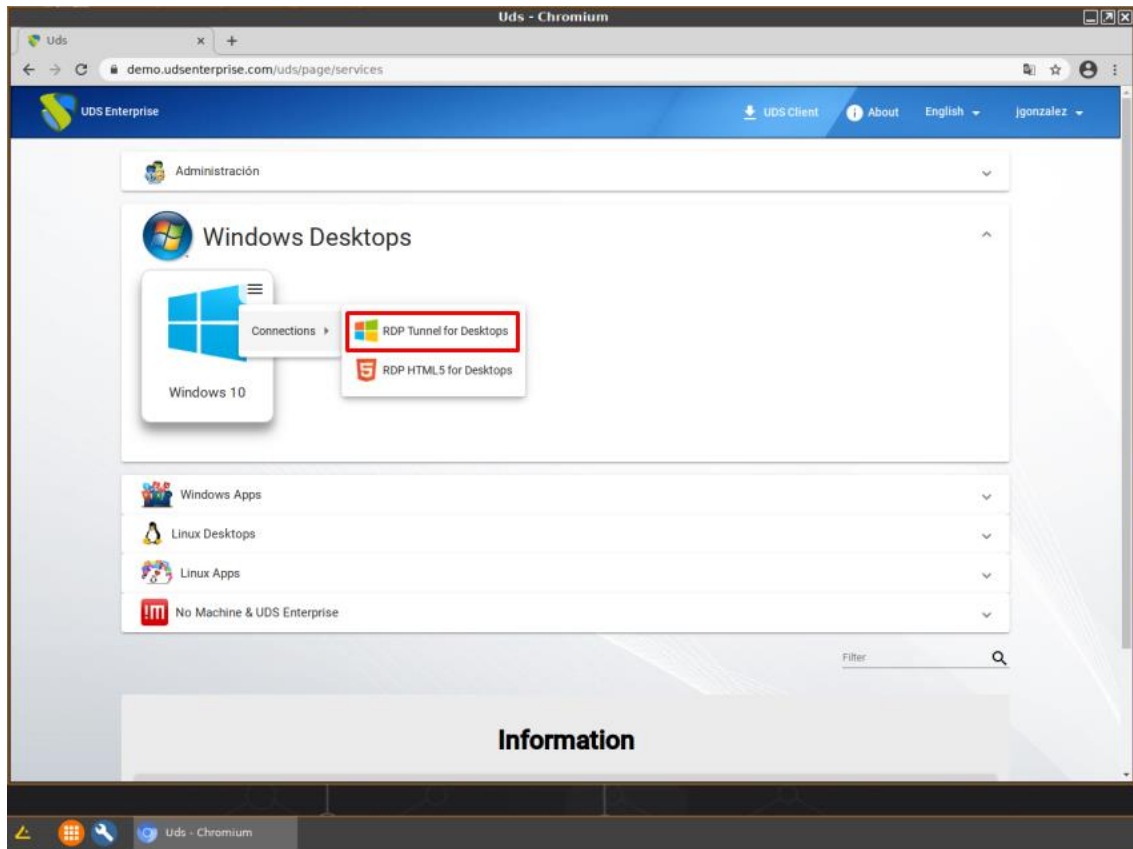
After restarting the device, you will be able to run the browser and access a UDS environment to run VDI or vApp services (in the case of accessing Windows/Linux desktops and Linux applications, the RDP protocol will be used, through the FreeRDP client. If you access virtual Linux applications, you will use the X2Go protocol through the X2Go client).



# UDS Enterprise

## UDS Client Installation in IGEL Thin Clients

[www.udsenderprise.com](http://www.udsenderprise.com)





Additionally, in certain types of connections it will be necessary to optimize the connection through the FreeRDP client, for example, in video and audio playback.

To apply these optimizations, you must edit the transport corresponding to each service and in the “Linux Client” tab in the “Custom parameters” section you can add different parameters supported by FreeRDP 2.3 (separated by spaces).

In this example, the parameter “/gfx:rfx” has been added, which improves the quality and synchronization of the audio and video:

### Edit Transport

< Display **Linux Client** Mac OS X >

---

Multimedia sync  
☐ No

Use Alsa  
☐ No

Printer string  
If printer is checked, the printer string used with xfreerdp client

---

Smartcard string  
If smartcard is checked, the smartcard string used with xfreerdp client

---

Custom parameters  
**/gfx:rfx**

---

Discard & close Save



# UDS Enterprise

## UDS Client Installation in IGEL Thin Clients

[www.udsenderprise.com](http://www.udsenderprise.com)

### About Virtual Cable

Virtual Cable develops and commercializes UDS Enterprise through a subscription system based on the number of users, including support and updates.

The Virtual Cable team has over 30 years expertise in IT and software development and more than 15 years expertise in virtualization technologies. Millions Windows and Linux virtual desktops are deployed everyday worldwide with UDS Enterprise.

For more information, visit [www.udsenderprise.com](http://www.udsenderprise.com) or email us at [info@udsenderprise.com](mailto:info@udsenderprise.com)