

Admin Center - Application management panel

- [Introduction](#)
- [Add Application \(import new / refresh existing\)](#)
 - [Import new Application data](#)
 - [Refresh existing Application data](#)
- [Remove Application data](#)



Summary: this page describes how to **manage Applications** using the **Admin Center**.




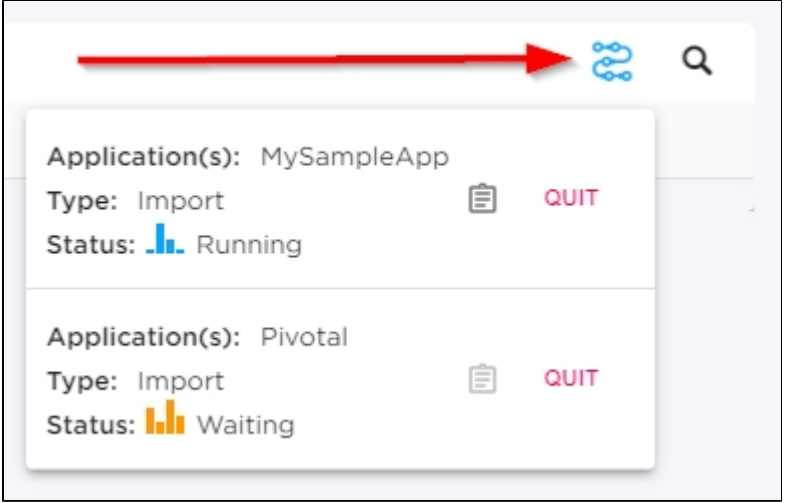

A user with the **ADMIN** or **SUPER ADMIN** role is required.

Introduction

The **Applications** panel (**panel 5**) enables you to manage the Applications that are available in CAST Imaging:

Applications						
<input type="checkbox"/>	Name ↑	ETL Version	Import Duration	Last Updated On	Schema Name	Default Alias
<input type="checkbox"/>	[REDACTED]	2.2.0	12m22s	18/03/2021, 00:21:56	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.3.0	-	06/04/2021, 05:18:44	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.3.0	4m27s	06/04/2021, 05:19:44	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.2.0	52s	18/03/2021, 03:39:41	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.2.0	1m31s	17/03/2021, 07:40:07	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.3.0	1m32s	09/04/2021, 05:54:18	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.3.0	59s	06/04/2021, 10:21:06	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.2.0	2m46s	18/03/2021, 00:53:07	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.4.0	2h27m51s	03/05/2021, 06:39:50	[REDACTED]	[REDACTED]
<input type="checkbox"/>	[REDACTED]	2.2.0	1m0s	18/03/2021, 03:40:33	[REDACTED]	[REDACTED]

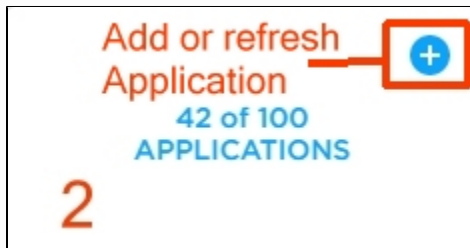
Rows per page: 10 ▾ 1-10 of 49 < >

	<ul style="list-style-type: none"> • Job Queue Management: use this option to view the status and/or cancel any current app import /app to app dependencies scan/app delete job: <div style="border: 1px solid black; padding: 10px; margin: 10px 0;">  </div> <div style="border: 1px solid gray; padding: 5px; margin: 10px 0;"> <p>i Using the queue mechanism, it is possible to trigger multiple imports, generate links for app to app dependencies one after the other and remove applications at the same time. There is limit of 25 jobs at a time for the job queue.</p> </div> <ul style="list-style-type: none"> • Search: use the search icon to search for an Application in the list of imported Applications. • Delete: will remove a selected Application (or Applications is multiple Applications have been selected) from CAST Imaging. • Edit: allows you to edit the alias for a selected Application (or Applications is multiple Applications have been selected). See Admin Center - Managing application aliases. 								
<input type="checkbox"/>	<p>The tickboxes allow you to select an Application either to delete it from CAST Imaging, or to manage its alias (see Admin Center - Managing application aliases). You can:</p> <ul style="list-style-type: none"> • tick/select one single Application • tick/select multiple Applications at random • tick/select the tick box in the column header to select all Applications listed on the current page 								
Name	<p>Name of the imported Application. Rolling the mouse over the Application will show a link, which will take you direct to the Application for further review:</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Applications</p> <table border="1"> <thead> <tr> <th><input type="checkbox"/></th> <th>Name ↑</th> </tr> </thead> <tbody> <tr> <td><input type="checkbox"/></td> <td>...</td> </tr> <tr> <td><input type="checkbox"/></td> <td>ABAP_IMAGING</td> </tr> <tr> <td><input type="checkbox"/></td> <td>...</td> </tr> </tbody> </table>  </div>	<input type="checkbox"/>	Name ↑	<input type="checkbox"/>	...	<input type="checkbox"/>	ABAP_IMAGING	<input type="checkbox"/>	...
<input type="checkbox"/>	Name ↑								
<input type="checkbox"/>	...								
<input type="checkbox"/>	ABAP_IMAGING								
<input type="checkbox"/>	...								
ETL Version	<p>Indicates the version number of the ETL tool used to import the Application into CAST Imaging.</p>								
Import Duration	<p>Duration of the import process.</p>								
Last Updated On	<p>Most recent time the Application was updated (i.e. the time it was last imported).</p>								
Schema Name	<p>Name of the schema in which the Application was originally stored and exported from.</p>								
Default Alias	<p>An alias is a feature which allows you to choose which CAST Storage Service/PostgreSQL instance is used to fetch the source code for an object in a given application. See Admin Center - Managing</p>								

Selected Alias

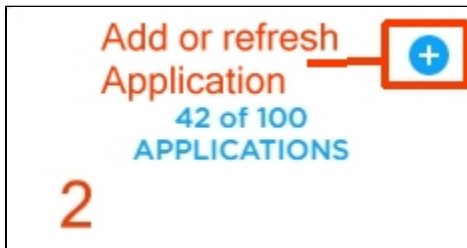
[application aliases](#) for more information.

i If you do not see a list of Applications, click **panel 2** to display the Application list:



Add Application (import new / refresh existing)

To add a new Application, or add an Application that already exists (known as a refresh), you must already have actioned an export of the application into a ZIP file created using the **exporter.exe tool** - see [Export the CSV data](#). When the ZIP is ready, you can add it using **panel 2**:



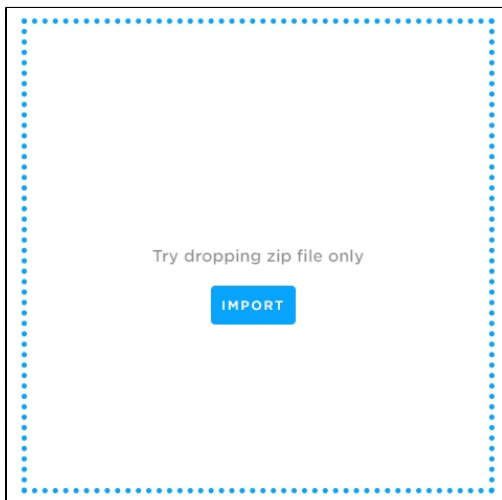
i

- a **refresh** (adding a ZIP for an Application that already exists in CAST Imaging) will cause data in the new ZIP to be **merged** with existing data already imported into CAST Imaging - so new objects may be visible and existing objects may be removed or updated.
- once an Application has been updated (i.e. refreshed), it is not possible to revert back to the data uploaded during the previous "import".
- you can run an **export and import all in one go** - see [Automation tool export and import process](#)

Import new Application data

Upload the ZIP file containing the Application data (see [Export the CSV data](#) for information about generating this ZIP). You can either:

- **drag and drop** the ZIP file into the square in the middle of the screen
- or you can use the **Import** button to browse for the ZIP you require

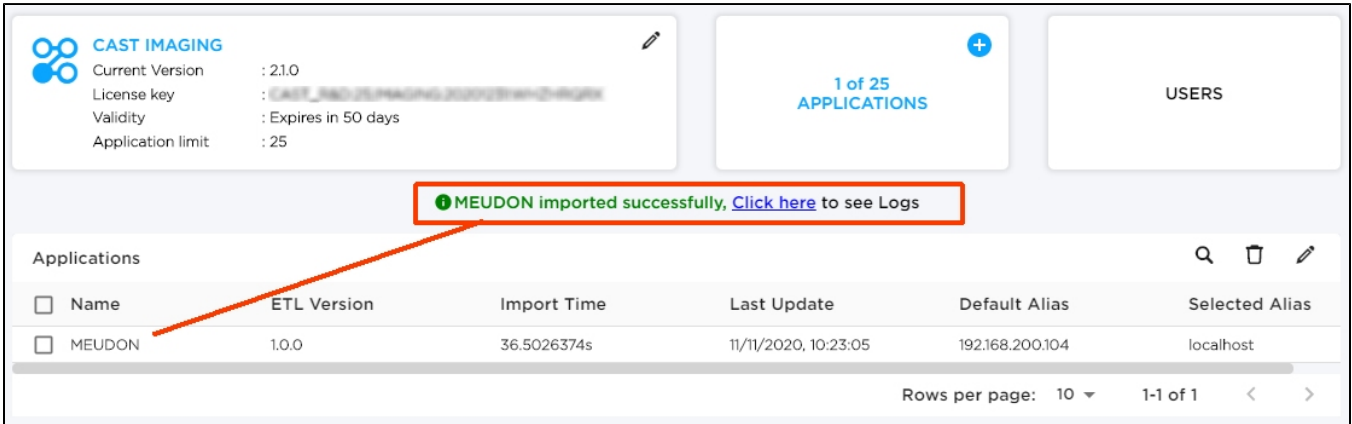


If the ZIP file is accepted (a check will be done to ensure the ZIP contains the correct data files), the Applications contained in the ZIP (a ZIP can contain more than one Application) will be imported:



The screenshot shows the CAST IMAGING dashboard. On the left, there is a sidebar with the CAST IMAGING logo and license information: Current Version: 2.1.0, License key: CAST_IMAGING_20201214124343, Validity: Expires in 50 days, Application limit: 25. In the center, there is a card that says "0 of 25 APPLICATIONS" with a plus sign. On the right, there is a "USERS" card. At the bottom, a red box highlights a notification: "Importing MEUDON Click here to see Logs".

On completion, a summary is shown, with an option to view the import logs:

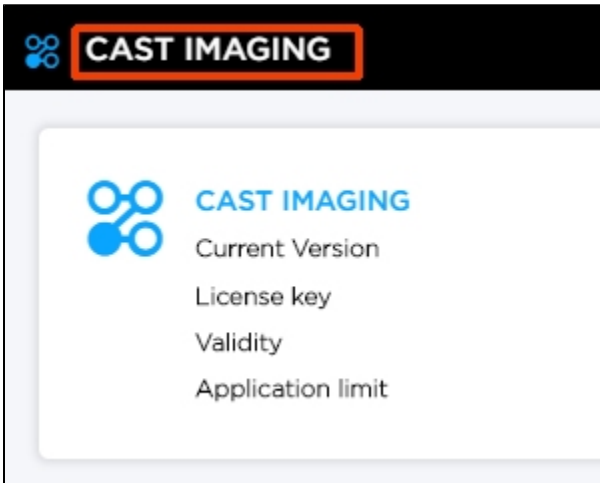


The screenshot shows the CAST IMAGING dashboard after a successful import. The central card now says "1 of 25 APPLICATIONS". A green notification box at the top says "MEUDON imported successfully, Click here to see Logs". Below this is a table of applications:

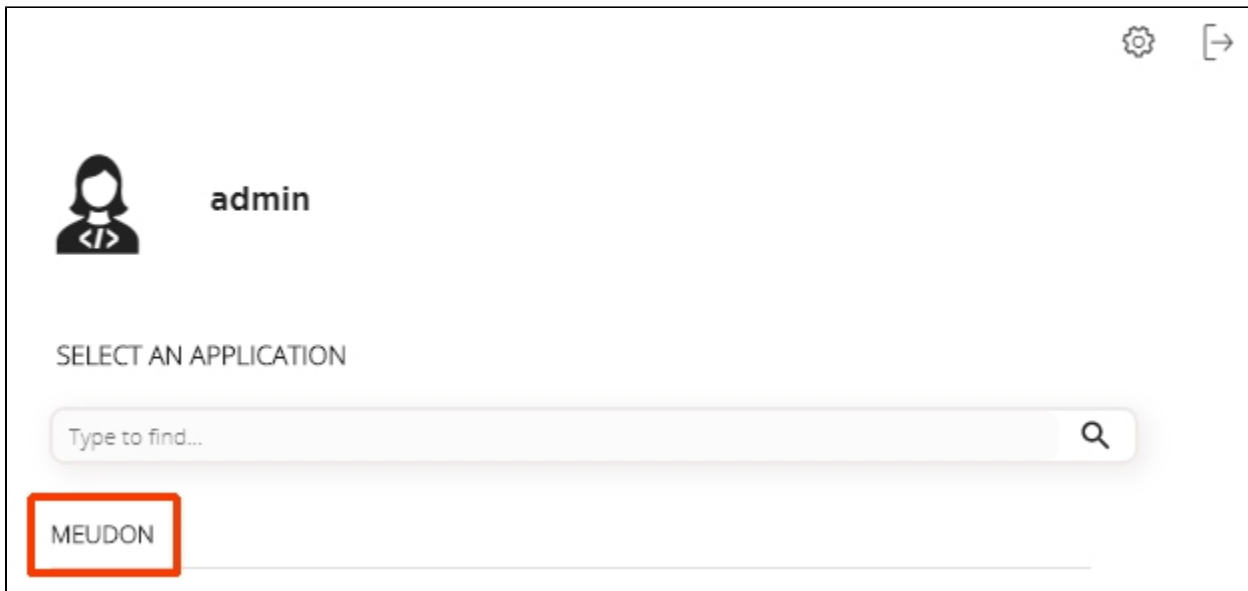
<input type="checkbox"/>	Name	ETL Version	Import Time	Last Update	Default Alias	Selected Alias
<input type="checkbox"/>	MEUDON	1.0.0	36.5026374s	11/11/2020, 10:23:05	192.168.200.104	localhost

At the bottom right, it says "Rows per page: 10" and "1-1 of 1".

If you would like to view the imported Application, click **CAST Imaging** in the top left corner of the screen then select the Application in the following screen:



The screenshot shows the CAST IMAGING application details screen. At the top, there is a black header with the CAST IMAGING logo and the text "CAST IMAGING" in a red box. Below this, there is a white card with the CAST IMAGING logo and the following information: Current Version, License key, Validity, and Application limit.



Refresh existing Application data

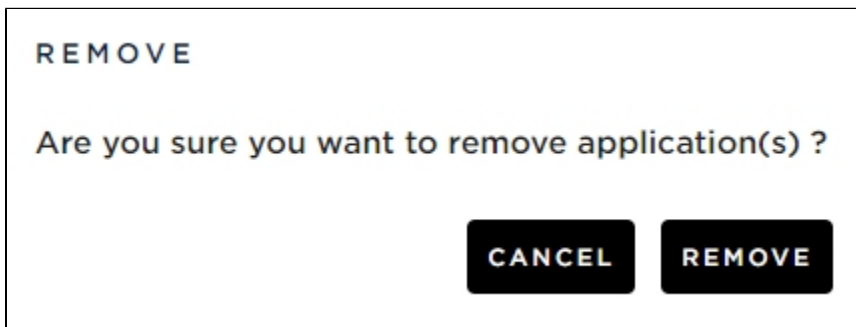
You can **refresh data** for Applications that have already been imported - a refresh will cause data in the new ZIP to be **merged** with existing data already imported into CAST Imaging - so new objects may be visible and existing objects may be removed or updated. Upload the ZIP in exactly the same way as for importing new Application data.

Remove Application data

Removing an Application will cause all associated data to be purged from CAST Imaging. This action cannot be reversed. Select the Applications you wish to remove by placing a **tick** in the check box, then click **Remove** to start the removal process:

<input checked="" type="checkbox"/>	Name	ETL Version	Import Time	Last Update
<input checked="" type="checkbox"/>	MEUDON	1.0.0	38.1506239s	11/11/2020, 10:52:23

You will be prompted to confirm that you do want to remove the Application - this action cannot be reversed:



The removal process will then proceed. On completion, a summary is shown and with an option to view the removal logs:



CAST IMAGING



Current Version : 2.1.0

License key : **CAST_IMAGING_LICENSE_KEY**

Validity : Expires in 50 days

Application limit : 25



0 of 25
APPLICATIONS

USERS

📢 Applications removed successfully [Click here](#) to see Logs