

# Microsoft Core License Demand page

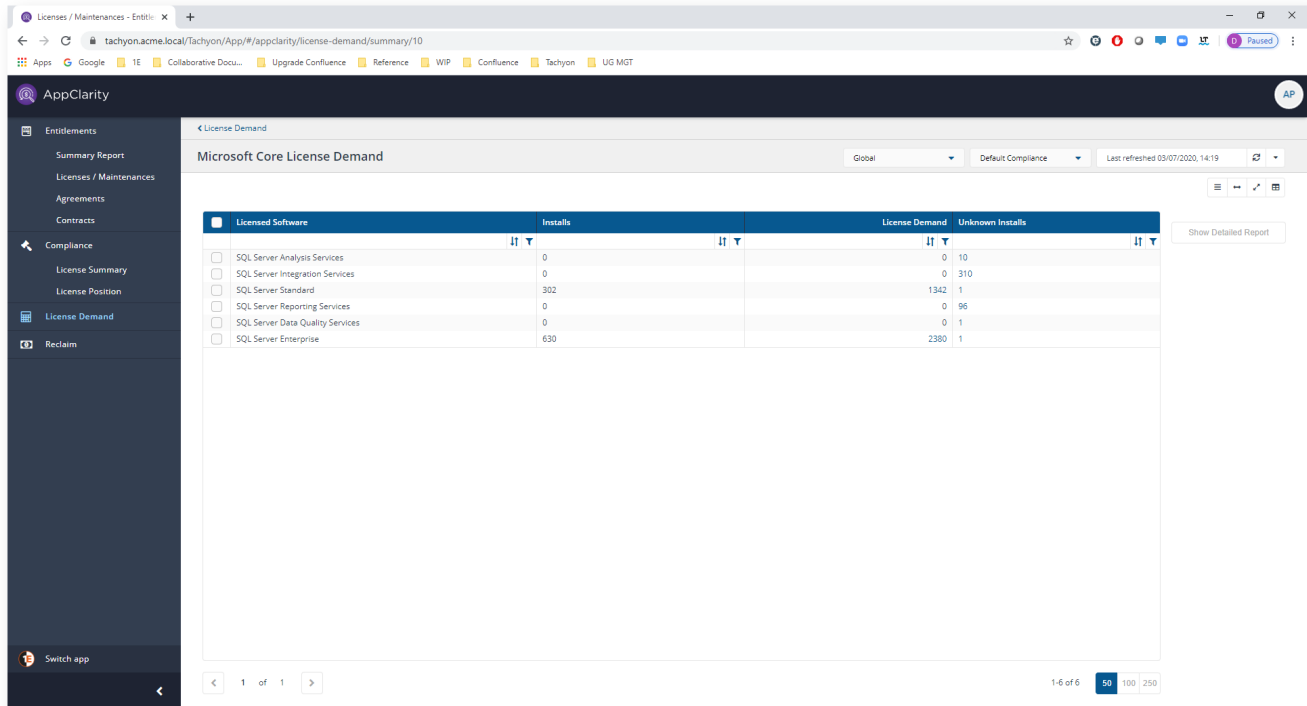
## Summary

A description of the fields on the **Microsoft Core License Demand** page.

This page provides an overview of the data in the **Microsoft Core License Demand** report. You get to this page by navigating to the **AppClarity License Demand** node in the navigation panel and then clicking on the **View Report** button for the **Microsoft Core License Demand** report.

The fields on the **Microsoft Core License Demand** page are:

- Management Group selector
- Compliance Repository selector
- Report Refresh
- Action buttons
  - Show Detailed Report
- Column Picker
- Microsoft Core License Demand table
  - Licensed Software
  - Installs
  - License Demand
  - Unknown Installs
  - Column sort
  - Column filter



Field	Description
<b>Management Group selector</b>	Certain pages in AppClarity have a management groups selector. This drop-down lets you select the management group you are interested in. By default this is set to <b>Global</b> .

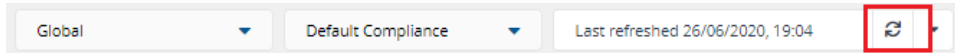
**Compliance Repository selector**

This field lets you select the repository where the compliance data displayed on the page comes from. By default this is set to **Default Compliance**.

If you have created your own compliance repositories, click on the name to select these from the drop-down list.

**Report Refresh**

You can refresh reports from individual AppClarity screens as well as using the Settings App. Where this is available you can do this by using the refresh icon next to the **Last Refreshed** box:




**Action buttons**

The following table describes the action buttons displayed on the **Microsoft Core License Demand** page:

Button	Description
Show Detailed Report	This button is only enabled if there is a single selection in the <b>Microsoft Core License Demand</b> table. Clicking the button displays the <a href="#">Microsoft Core License Demand - Detailed Report page</a> for the selected item.

**Column Picker**

Where the column picker control is


shown  you can choose which columns are displayed. In the following example on the **Microsoft Core License Demand** page we hide the **Unknown Installs** column and move the **License Demand** column to the left of the page.

A screenshot of the Microsoft Core License Demand page. At the top, there are two dropdown menus: 'Global' and 'Default Compliance'. Below them is a toolbar with icons for menu, left-right arrows, zoom in, and column picker. The column picker icon is highlighted. Below the toolbar is a table with two columns: 'License Demand' and 'Unknown Installs'. The 'Unknown Installs' column is hidden. To the right of the table is a 'Show Detailed Report' button.

License Demand	Unknown Installs
2748	51
2337	1
0	10
0	307
1338	1
0	96
4176	111
444672	907
0	1

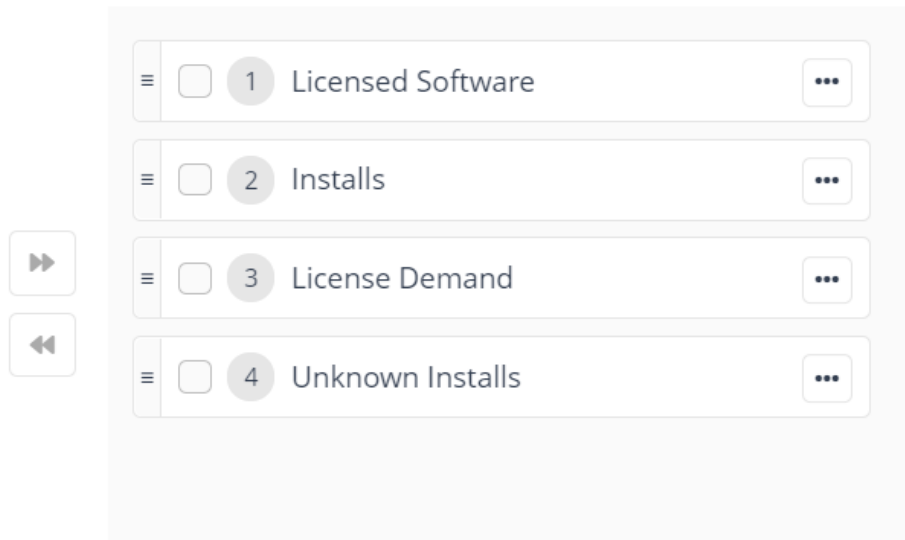
To pick the displayed columns:

1. Click on the Choose columns

 icon to the right of the header row to view the visible columns.



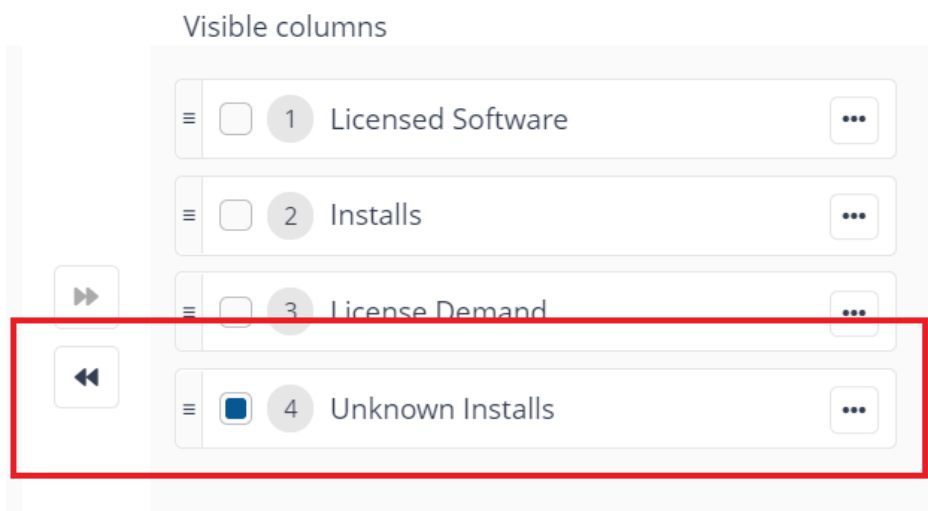
### Visible columns



Visible columns

- 1 Licensed Software
- 2 Installs
- 3 License Demand
- 4 Unknown Installs

2. To exclude **Unknown Installs**, select the Unknown Installs row and click **Exclude columns** button.



Visible columns

- 1 Licensed Software
- 2 Installs
- 3 License Demand
- 4 Unknown Installs

2. The **Unknown Installs** column is now hidden.

Choose columns Add/Remove columns from right side

3. To move the **License Demand** column to the top of the list, hover your mouse over **License Demand** and using the direction control drag it to the top of the list.

4. The Microsoft Core License Demand page has now been automatically updated with our changes.

	License Demand	Licensed Software	Installs
	2748	Windows Server DataCenter	647
	2337	SQL Server Enterprise	649
	0	SQL Server Analysis Services	0
	0	SQL Server Integration Services	0
	1338	SQL Server Standard	300
	0	SQL Server Reporting Services	0
	4176	Windows Server Enterprise	265
	444672	Windows Server Standard	4019
	0	SQL Server Data Quality Services	0

**Microsoft Core License Demand table**

The following table describes the columns displayed in the **Microsoft Core License Demand** table:

Column	Description
Licensed Software	Displays software titles that are part of the License Demand report, where that software also has installations present in the inventory.
Installs	This column shows the number of installs for the software titles that are part of the License Demand report.
License Demand	This column shows the license demand for the software titles that are part of the License Demand report.
Unknown Installs	This column provides a count of the installations for the software titles that are part of the License Demand report where there are details that are unknown, thereby implying a risk for compliance calculation.

The following column actions are available on some table columns:






Column actions	Description
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Column sort






### Using column sorts




The picture opposite shows an example taken from AppClarity. In our example we want to sort the table on the **Cost** column from the highest cost at the top to the lowest at the bottom. To sort the table on the **Cost** column:

1. Click on the filter icon  just beneath the header row in the **Cost** column.

Quantity	Cost
  	 
26000	\$8,060,000.00
30	\$11,970.00
10	\$8,990.00
182	\$454,818.00


2. The sort popup is displayed.

Quantity	Cost
  	 
26000	\$8,060,000.00
30	\$11,970.00
10	\$8,990.00
182	\$454,818.00

-  Sort ascending
-  Sort descending
-  Clear sorting

3. Now select the sort direction. In our example this will be **Sort descending**.

Quantity	Cost
26000	\$8,990.00
30000	\$454,818.00
10000	\$8,990.00
182000	\$454,818.00

4. After selecting this the data in the table is now sorted on the **Cost** column from highest to lowest and the sort icon has changed to a sort descending icon .

Quantity	Cost
5000	\$25,000,000.00
26000	\$10,374,000.00
26000	\$8,060,000.00

#### Clearing the sort

You can clear the sort by clicking on the sort icon again and selecting the **Clear sorting** menu item from the sorting popup.


Column filter

#### Using column filters

The picture opposite shows an example taken from AppClarity. In our example we want to filter the table to show only those items where the **Edition** contains the text **Prof**.

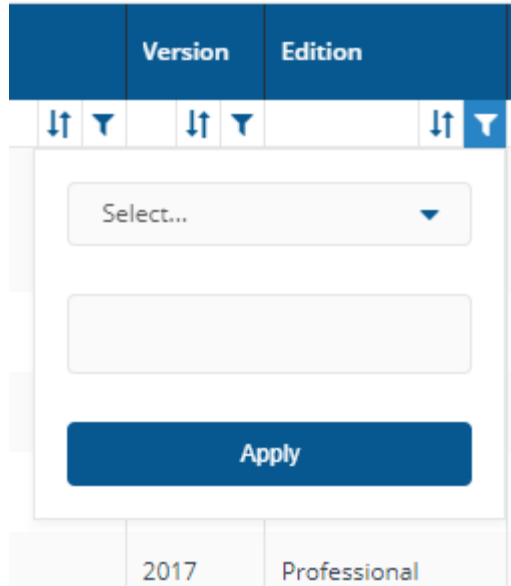
	Version	Edition
↕ ▼	↕ ▼	↕ ▼
	2016	Professional Plus
	16.*	ProPlus
	2015	Ultimate
	2017	Enterprise
	2017	Professional

To filter the table on the **Edition** column:

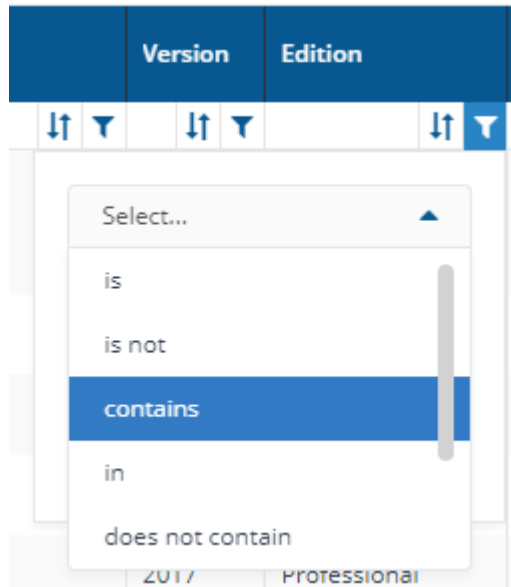
1. Click on the filter icon  just beneath the header row in the **Edition** column.

	Version	Edition
↕ ▼	↕ ▼	↕ ▼
	2016	Professional Plus
	16.*	ProPlus
	2015	Ultimate
	2017	Enterprise
	2017	Professional

2. The filter popup is displayed.



3. Now select the operator. In our example this will be **contains**.





4. Then type the text **Prof** into the text field.

	Version	Edition
↕ ▼	↕ ▼	↕ ▼
contains ▼		
Prof		
Apply		
	2017	Professional


5. Click **Apply** and a new filter will be added to the table.


Edition contains Prof ✕

6. The table will be filtered to just those items whose **Edi**  
**on** contains the text **Prof**.


	Version	Edition
↕ ▼	↕ ▼	↕ ▼
	2016	Professional Plus
	2017	Professional
	2016	Professional Plus
	2016	Professional

### Adding another filter


You can add another filter by clicking on the filter icon  for any of the columns. The picture opposite shows another filter added selecting table rows where the **Type** also contains the text **License**. The table will also be filtered accordingly.

Edition contains Prof 

AND

Type contains License 

### Removing filters

You can remove filters by clicking on the filter close icon  at the end of the filter.