

# Catalog

The Catalog section of panagenda ApplicationInsights is where you can get deep dive information about a specific database instances and servers. Both in terms of usage as well as design.

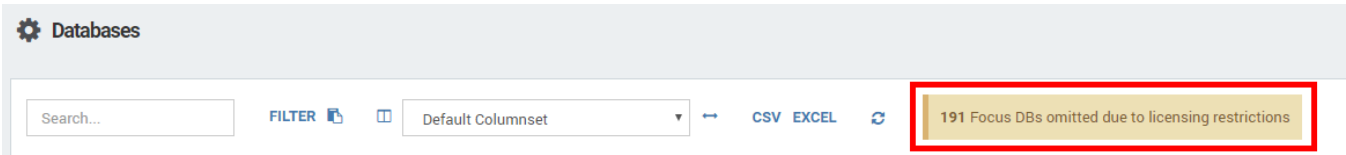
**In this topic:**

- [Working with the Catalog](#)
- [Databases](#)
- [Servers](#)

## Working with the Catalog

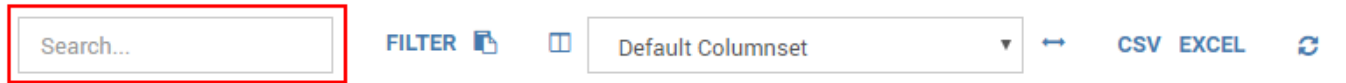
**Instances Listed**

The Databases view lists all instances your license entitles you to access for analysis. Please review [Licensing & Entitlement](#) to understand how the selection of instances you see is made. As this list displays instances, it is possible that you see several instances of the same replica set (for further details, please see [Definitions](#)).



**Search**

Use the search field to find certain database instances or servers:



**Sorting & Filtering**

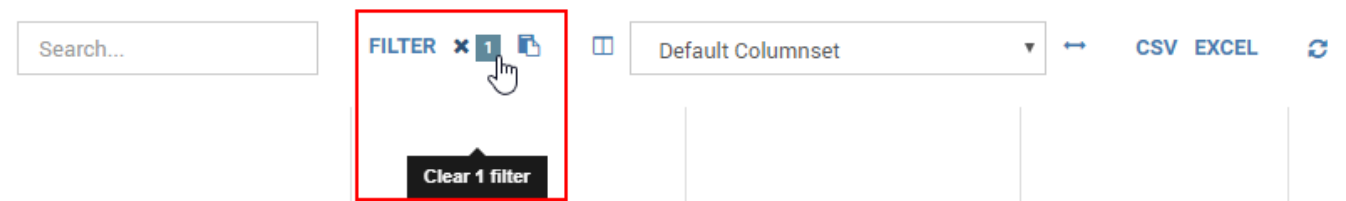
To find a specific instance or server you can also sort the list on various elements. For example, on the name of the database, the server the instance is located on, or even on a type or complexity score if you are interested in finding databases of a specific type or complexity. To sort simply click on the column header.

Alternatively, you can also filter the list on any of the columns by clicking "Burger" icon that appears when hovering the mouse over a column an then clicking on the filter icon:

Title	Servename ↓		Replica ID	DB Type
Domino Blog (8.5.2)	demo-server/acme	<div><div></div><div>Contains</div><div>Filter...</div></div>	8025719C:004BD6DB	Application
IBM Lotus iNotes Redirect	demo-server/acme		8525742B:0066C171	Application

In the filter text field you can enter the search term or value you want to filter on.

To clear a set filter click on the number icon that appears on the top when filters are active:



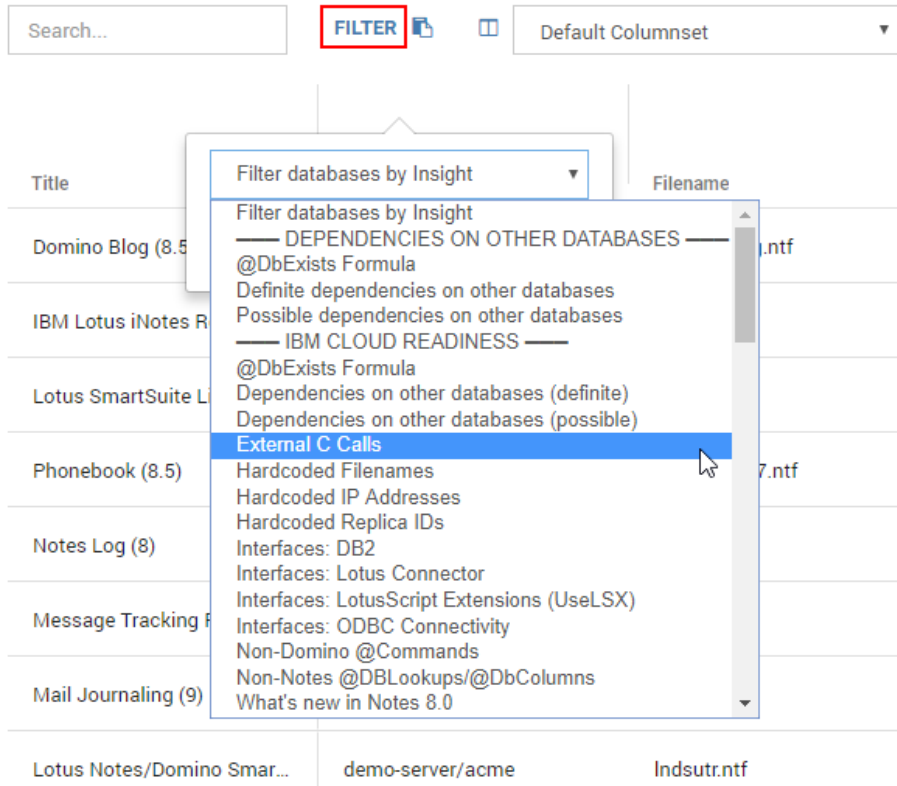


#### Note

Keep in mind that if you switch between column sets after filtering the filtering is maintained!

### Filter by Insights

When clicking on the "FILTER" button an additional option becomes available to filter databases by Insight:

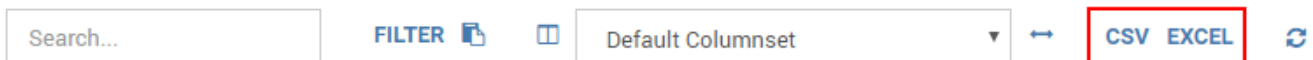


This allows you to make selections based on what type of designs you want to review or to easily export a list of databases containing a certain type of finding.

To clear the filter by insight filter simply click on the number icon that appears on the top when filters are active.

### Exporting Data




To export the filtered data set as either a CSV or EXCEL file just click on the corresponding button:



All columns for the filtered databases will be exported.

### Column Controls

Clicking on the icon left to the Default Columnset selection field allows you to customize the displayed columns:

Search...	FILTER  	Default Columnset	↔	CSV EXCEL 	191 Focus DBs omitted due to licensing restrictions	Showing 50 entries
Title	Servername	Filename	Replica ID	DB Type	Template (Inherits From)	
Domino Blog (8.5.2)	demo-server/acme	dominoblog.ntf	8025719C:004BD6DB	Application		
IBM Lotus iNotes Redirect	demo-server/acme	iwaredir.ntf	8525742B:0066C171	Application		
Lotus SmartSuite Library (...)	demo-server/acme	doclbs7.ntf	85256DE1:0051F433	Application		
Phonebook (8.5)	demo-server/acme	phonebook7.ntf	85256DE8:00543C42	Application		
Notes Log (8)	demo-server/acme	log.ntf	852568B7:004FABEE	Application		
Message Tracking Reports...	demo-server/acme	reports.ntf	852565EF:004DC76E	Application		
Mail Journaling (9)	demo-server/acme	mailjrn.ntf	852568CC:0071B046	Application	StdR85Mail	

Choose columns

☒ Title  
☒ Servername  
☒ Filename  
☒ Replica ID  
☒ DB Type  
☒ Template (Inh...  
☒ Last Access  
☒ Design Comp...  
☒ Usage Rank  
☐ Replicas  
☐ Documents

The Catalog views also provide several predefined Default Columnsets which can be selected in the corresponding field.

To fit the columns to the respective character length, click on the arrow button to the right of the selection field.

## Databases

The Database view of the Catalog lists all instances your license entitles you to access for analysis. Use the options described under [Working with the Catalog](#) above to get the deep dive information you need.

### Database Instance Details

To open the details of any instance simply click on the table row for the instance you are interested in. Please refer to [Instance Details](#) for more information about this component.

## Servers

In this view details to all analyzed servers are displayed. Use the options described under [Working with the Catalog](#) above to get the deep dive information you need.

### Next Topic:

[Usage](#)