

# Managed by Host Server

To access the SQL Inventory Manager go to the **Instances** tab and select **Managed by Host Server** from the **View By** drop down menu. This view provides a hierarchical structure of the instances and host servers managed by SQL Inventory Manager together with relevant information about their characteristics. This view contains three different levels of information: host servers, virtual host servers, and instances.

<div>Home Explorer Instances Administration</div> <div>Trial Version. Valid until May 24, 2018. Search... Go</div>													
<div> <div> <div>Filter Table By</div> <div> <div>Load favorite</div> <div>Save as favorite</div> <div>Instance Tags</div> <div>Owner</div> <div>Location</div> <div>Major Version</div> <div>Edition</div> <div>Minor Version</div> <div>Apply filter as it changes</div> </div> </div> </div>													
<div>Database Instances - Managed by Host Server (9 Instances)</div> <div>View By: Managed by Host Server (2) Add Export</div>													
Host Server	Type	SQL Server Ver...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr...	# of Cores	Disk Capacity	Free Space	Windows Clus...
SQL-HYPERV	Physical	SQL Server 2008 R2 RTM (10.50.1600.1)	Enterprise Edi...	Microsoft Windows Server 2012 Datacenter	PowerEdge R...	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	2	4	13.6 TB	5.6 TB	No
vhost	Virtualized	SQL Server 2016 RTM (13.0.1601.5)*	Express Editio...	VMware vCenter Server 6.0.0 build-7462485	linux-x64	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	2	4	13.6 TB	2.8 TB	

## Host servers:

A physical or virtualized host server containing either instances or virtual servers. The following information is available for Host Servers: Host Server, Type, SQL Server Version, Edition, O/S, Model, CPU Name, CPU Name, CPU Speed, # of Sockets, #of Logical Processors, #of Cores, Disk Capacity, Free Space, and Windows Cluster.

Host Server	Type	SQL Server Ver...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr...	# of Cores	Disk Capacity	Free Space	Windows Clus...
SQL-HYPERV	Physical	SQL Server 2008 R2 RTM (10.50.1600.1)	Enterprise Edi...	Microsoft Windows Server 2012 Datacenter	PowerEdge R...	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	2	4	13.6 TB	5.6 TB	No
vhost	Virtualized	SQL Server 2016 RTM (13.0.1601.5)*	Express Editio...	VMware vCenter Server 6.0.0 build-7462485	linux-x64	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	2	4	13.6 TB	2.8 TB	

## Virtual host servers:

Virtual host servers contained on a host. The following information is available for virtual host servers: Virtual Machine, SQL Server Version, Edition, O/S, Model, CPU Name, CPU Name, CPU Speed, # of Sockets, #of Logical Processors, #of Cores, Disk Capacity, Free Space, and Windows Cluster.

vhost	Virtualized	SQL Server 2016 RTM (13.0.1601.5)*	Express Editio...	VMware vCenter Server 6.0.0 build-7462485	linux-x64	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	2	4	13.6 TB	2.8 TB	
	Virtual Machine	SQL Server Ver...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr...	# of Cores	Disk Capacity	Free Space	Windows Clus...
	⚙ AUT-SQL2012	SQL Server 20...	Enterprise Edi...	Microsoft Win...	VMware Virtua...	Intel(R) Xeon(...	2394	2	2	4	39.9 GB	1,003.5 MB	No
	⚙ AUT-SQLBI-110	SQL Server 20...	Express Editio...	Microsoft® Win...	VMware Virtua...	Intel(R) Xeon(...	2601	2	2	4	80 GB	4.2 GB	No
	⚙ AUT-SQLBI-105	SQL Server 20...	Express Editio...	Microsoft Win...	VMware Virtua...	Intel(R) Xeon(...	2600	2	2	4	79.7 GB	1.9 GB	No
	⚙ CM-WIN8	SQL Server 20...	Enterprise Edi...	Microsoft Win...	VMware Virtua...	Intel(R) Xeon(...	2600	2	2	4	79.7 GB	43.4 GB	No
	⚙ AUT_GIR_DM12	SQL Server 20...	Enterprise Edi...	Microsoft Win...	VMware Virtua...	Intel(R) Xeon(...	2394	2	2	4	39.9 GB	0	No

## Instances:

Instances on either a virtual or physical host. The following information is available for instances: Instance Name, SQL Server Version, Edition, CPU Speed, Sockets, Logical Processors, Cores, Cores Factors, Possible Core Licenses, Last Changed.




Virtual Machine	SQL Server Ver...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr...	# of Cores	Disk Capacity	Free Space	Windows Clust...
<input checked="" type="checkbox"/> QASS-2008VM1	SQL Server 20...	Enterprise Edi...	Microsoft Win...	VMware Virtua...	Intel(R) Xeon(...	2400	5	5	5	99.9 GB	22.4 GB	No
<input type="checkbox"/> Instance Name	SQL Server Version	Edition				CPU Speed	Sockets	Logical Processors	Cores	Cores Factors	Possible Core Licen...	Last Changed
<input type="checkbox"/> QASS-2008VM1\SQ...	SQL Server 2008 SP...	Enterprise Edition (...				2400	5	5	5	N/A	5.0	11/07/18 01:34 PM

## Available individual instance actions

View By: 

Managed by Host Server (2)

View DetailsEdit InstanceEdit TagsExport

Host Server	Type	SQL Server Ve...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr...	# of Cores	Disk Capacity	Free Space	Windows Clus...
 SQL-HYPERV	Physical	SQL Server 2008 R2 RTM (10.50.1600.1)	Enterprise Edi...	Microsoft Windows Server 2012 Datacenter	PowerEdge R...	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	16	8	13.6 TB	5.7 TB	No
 Instance Name		SQL Server Version	Edition				CPU Speed	Sockets	Logical Processors	Cores	Cores Factors	Possible Core Licenses	Last Changed
 SQL-HYPERV\SQL20...		SQL Server 2008 R2 R...	Enterprise Edition (6...				2394	2	16	8	N/A	N/A	11/07/18 01:11 PM

When you select one instance, you can perform any of the following actions on the actions items bar:

- View Details
- Edit Instance Properties
- Edit Tags
- Export
- Refresh Data
- [Decommission](#)
- Remove
- Add SQL Server Instance

## Viewing instance details

You can access an instance details view by selecting the instance and clicking **View Details** on the action items bar. For more information about what information is available on the instance details view, refer to [Viewing instance details](#).

## Refresh Data

If you want to refresh the collected data for an instance, select one or more instances and click



**Refresh Data** on the action items bar.


## Edit instance properties

Select an instance and click **Edit Properties** on the action items bar. On the properties dialog window you can change the owner, location, comments, and credentials. For more information go to [Editing instances properties](#).

### Edit Tags

By selecting an instance and clicking **Edit Tags** on the action items bar, SQL Inventory Manager opens a new dialog window where you can add new tags or change the currently assigned tags of the selected instance. For more information about editing tags for a specific instance, go to [Manage tags for a single instance](#).

### More Actions

Click the **More Actions** button  on the action items bar to find additional options: [Decommission](#), Remove, and Add SQL Server instance.

### Decommission

Using **More Actions**, select an instance and click **Decommission** on the action items bar to stop monitoring and alerting on that instance. For more information about decommissioning an instance or database, see [Decommissioned instances](#).

### Remove instance

If you no longer want to manage an instance, you can remove it by selecting the respective instance, going to **More Actions** on the action items bar, and selecting **Remove**. SQL Inventory Manager displays all removed instances on the Ignored instances view. For more information about removing instances click [here](#).

### Add SQL Server instance

If you want to access the **Add SQL Server instance wizard**, go to **More actions** and select this option. The wizard opens and allows you to browse and register SQL Server instances.

### Advanced Filter

Apply advanced filters to your instances view, for more information refer to [Filtering and Sorting](#).

### Clear Filters

Clears any applied advanced filters.

Available bulk actions for multiple instances

	Host Server	Type	SQL Server Ve...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical
+	SQL-HYPERV	Physical	SQL Server 2008 R2 RTM (10.50.1600.1)	Enterprise Ed...	Microsoft Windows Server 2012 Datacenter	PowerEdge R...	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	16
-	esx-53.redhouse.hq	Virtualized	11.0.3128.0 (11.0.3128.0)*	Enterprise Ed...	VMware vCenter Server 6.0.0 build-7462485	linux-x64	Intel(R) Xeon(R) CPU E5620 @ 2.40GHz	2394	2	16

	Virtual Machine	SQL Server Ver...	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr...
+	QASS-2008VM1	SQL Server 20...	Enterprise Edi...	Microsoft Win...	VMware Virtua...	Intel(R) Xeon(...	2400	5	5
-	SF-MEEKO	SQL Server 20...	Enterprise Edi...	Microsoft® Win...	VMware Virtua...	Intel(R) Xeon(...	2661	2	2

<input checked="" type="checkbox"/>	Instance Name	SQL Server Version	Edition	CPU Speed	Sockets	Logical Processors	Cores
<input checked="" type="checkbox"/>	SF-MEEKO\SQL201...	SQL Server 2012 RT...	Business Intelligenc...	2661	2	2	2
<input checked="" type="checkbox"/>	SF-MEEKO\SQL201...	SQL Server 2012 RT...	Enterprise Edition	2661	2	2	2

-	SS-AIWYSN20	11.0.3128.0 (1	Enterprise Edi	Microsoft Win	VMware Virtua	Intel(R) Xeon(	2600	1	1
---	-------------	----------------	----------------	---------------	---------------	----------------	------	---	---

You can select several instances and perform different actions:

- Edit Owner
- Edit Location
- Edit Credentials
- Edit Tags
- Export
- Refresh

For example, if you have a new DBA, you can select all instances on this tab and click **Edit Owner** to change all instances owner at once.


You can also perform the following actions under the **More Actions** option:

- [Decommission](#)
- Remove
- Add SQL Server instances

To bulk edit several instances, select the instances you want to change and follow any of these paths:

- Click the option you want to perform on the action items bar: **Refresh Data**, **Edit Owner**, **Edit Location**, **Edit Credentials**, **Edit Tags**, **Export**, and **More Actions** including **Decommission**, **Remove**, and **Add SQL Server Instance**.
- Or click the gear icon next to one of the selected instances. SQL Inventory Manager opens a dialog window that shows you on how many instances you are performing the changes.

## Exporting Instances view information

On the action items bar of the Managed Instances view, you can find the **Export** option  which allows you to choose your preferred format for exporting the information available on this view. You can export as a **PDF**, **XLS**, or **XML** file. The filters you choose on this view will be taken into account for your exported reports.

## Filtering and Sorting

SQL Inventory Manager offers different ways of sorting and filtering the listed instances/servers, for further information refer to [Filtering and Sorting](#).



### Tip

IDERA SQL Inventory Manager displays the filters you select on the top section of your managed instances view under **Filtered by**. You can remove filters from this section too.



## Access from the Overview

You can also access the **Managed** instances section by clicking **Instances** on the right sidebar of the overview. For more information, go to [Viewing information on the SQL Inventory Manager Overview](#).

[Learn more >>](#)

<a href="#">IDERA Website</a>	<a href="#">Products</a>	<a href="#">Purchase</a>	<a href="#">Support</a>	<a href="#">Community</a>	<a href="#">About Us</a>	<a href="#">Resources</a>	<a href="#">Legal</a>
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------