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 together with relevant information about their characteristics. This view contains three different levels of information: host servers, virtual host servers, and instances.

Home Explorer	Instances	Admir	istration									rial Version. Va	lid until May 24	2018. p Search	h	Go
FILTER TABLE BY		Data	base Instance	es - Managed b	y Host Server (9 Instances)										
Instance Tags	×.	View 8	By: Managed b	oy Host Server (2)	Ŧ										Ac	ld Export
Owner	•															
Location	•		Host Server	Туре	SQL Server Ve	Edition	0/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr	# of Cores	Disk Capacity	Free Space	Windows Clus
Major Version	•	0	SQL-HYPERV	Physical	SOL Server 2008	Enterprise Edi	Microsoft	PowerEdge R	Intel(R) Xeon(R)	2394	2	2	4	13.6 TB	5.6 TB	No
Edition	•	-	oquintent	1 Hybreat	R2 RTM	Enterprise Edition	Windows Server	1 owercoge min	CPU E5620 @	2004	-	-		10.010	51010	110
Minor Version	×				(10.50.1600.1)		2012 Datacenter		2.40GHz							
Apply filter as it chang	ţes -	0	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	Туре	SQL Server Ve	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr	# of Cores	Disk Capacity	Free Space	Windows Clus
0	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
0	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.

/host	t Virtu	RTM		Server	re vCenter linux-x6 r 6.0.0 7462485	64 Intel(R) CPU E5 2.40GH		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 Clust
٥	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
٥	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
٥	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
٥	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
٥	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 Serve	r Ver	Edition	O/S	Model	CPU Na	ame	CPU Speed	d	# of Sockets	# of Logical Pr	# of Cores	Disk C	apacity	Free Space	Window	vs Clust
QASS-2008VM1	SQL Serve	er 20	Enterprise Edi	Microsoft Win	VMware Virtua	Intel(R	!) Xeon(2400		5	5	5	99.9 G	в	22.4 GB	No	
Instance Nar	ne	SQL Ser	ver Version	Edition	CPU Speed		Sockets		Logical	Processors	Cores	Cores Factors		Possible C	ore Licen	Last Changed	
QASS-2008V	M1\SQ	SQL Ser	ver 2008 SP	Enterprise Edition (2400		5		5		5	N/A		5.0		11/07/18 01:34	PM

Available individual instance actions

/iew B	y: Managed b	y Host Server	(2) 🔻							Viev	v Details Edit I	nstance Ed	it Tags	Export 2 0
н	lost Server	Туре	SQL Server Ve	Edition	O/S	Model	CPU Name	CPU Speed	# of Sockets	# of Logical Pr	. # of Cores	Disk Capacity	Free Space	Windows Clus
a s	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 Nar	ne	SQL Server Version	Edition	CPU Spee	e e	Sockets	Logical Process	ors Cores		Cores Factors	Possible Core	Licenses l	Last Changed
	SQL-HYPERV													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

C 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 Ma nage tags for a single instance.

More Actions

Click the **More Actions** button on the action items bar to find additional options: Decommissi on, 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	Туре	1	SQL Server V	e Edit	ion	O/S		Model		CPU Nam	e	CPU Speed	d # of So	ckets	# of Logica
0	SQL-I	SQL-HYPERV Physical		SQL Server Ent 2008 R2 RTM (10.50.1600.1)		erprise Ed Microsoft Windows Server 201 Datacenter		s 012	112		dge R Intel(R) Xe CPU E5620 2.40GHz		2394	2		16	
•	esx- 53.redhouse.hq		Virtualized		11.0.3128.0 (11.0.3128.0)		erprise Ed	rprise Ed VMware vCenter Se 6.0.0 build 7462485				Intel(R) Xe CPU E562 2.40GHz		2394	2		16
		Virtual Mach	ine SQ	L Server V	/er Editi	n	O/S		Model		CPU Na	me	CPU Spe	eed	# of Sockets	# of	Logical Pr
	٥	QASS-2008V	M1 SQ)L Server 2	Ente	prise Edi.	Microsoft	Win	VMware \	Virtua	Intel(R)	Xeon(2400		5	5	
		SF-MEEKO	SQ)L Server 2	:0 Ente	prise Edi.	Microsoft	®Win	VMware	Virtua	Intel(R)	Xeon(2661		2	2	
		🖸 Instan	ce Name	S	QL Server Ve	sion	Edition		CPU Sp	eed	S	ockets		Logica	l Processors	Cores	
		🗹 SF-ME	EKO\SQL20		QL Server 20	2 RT		lligenc									
		SF-ME	EKO\SQL20		QL Server 20	2 RT	Enterprise Ed										
	•	SS-ALWYSN2	20 11.	.0.3128.0 ()	1 Ente	orise 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:

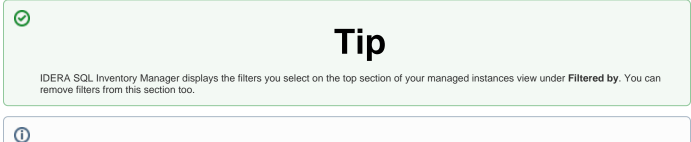
- Click the option you want to perform on the action items bar: Refresh Data, Edit Owner, E dit Location, Edit Credentials, Edit Tags, Export, and More Actions including Decommi ssion, Remove, and Add SQL Server Instance.
- Or click the gear icon next to one of the selected instances. SQL Inventory Manager 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 \bigstar 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.



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 >>

IDERA Website		Purchase	Support	Community	About Us	Resources	Legal
------------------	--	----------	---------	-----------	-------------	-----------	-------