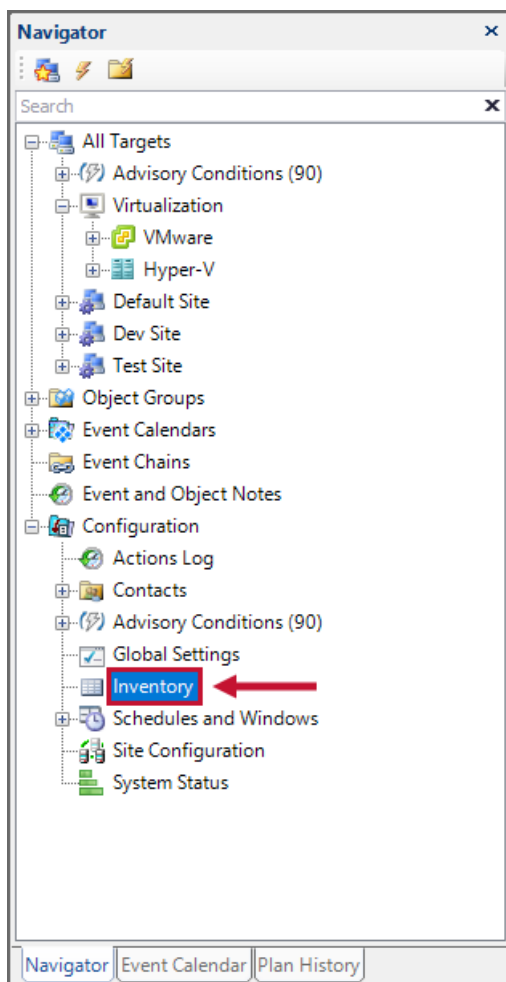


SQL Sentry Inventory View

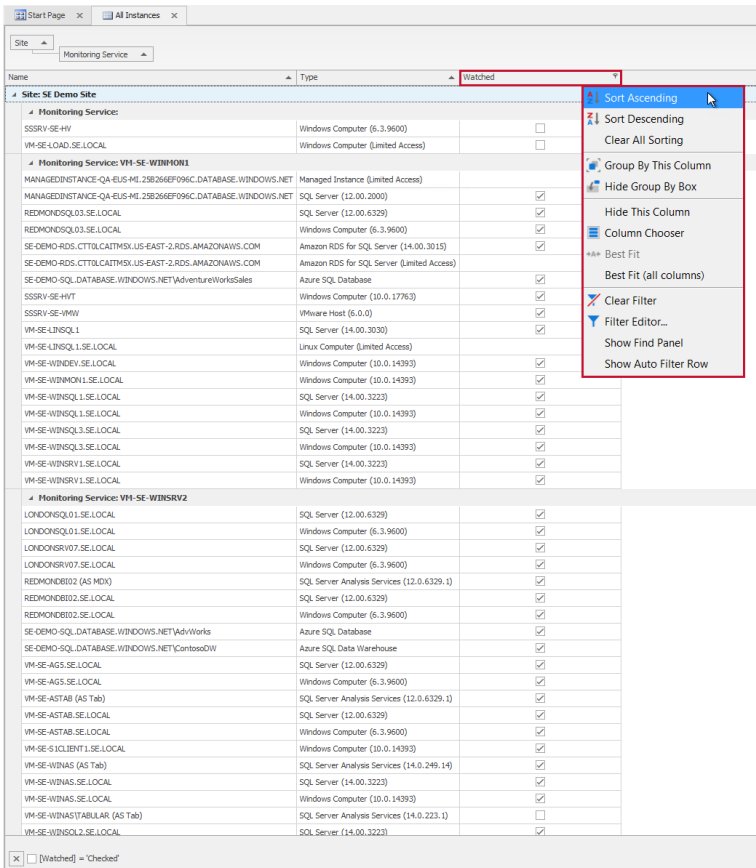
Last Modified on 14 October 2021

Introduction

The **Inventory** view allows you to see the watched status of any target within your environment. Access the **Inventory** view by double-clicking the **Inventory** node in the **Navigator** pane (**Navigator > Configuration > Inventory**).



In the **Inventory** view, you can drag the column header to the top to group by that column. Other options are available in the context menu for the column headers for grouping, sorting, filtering etc.

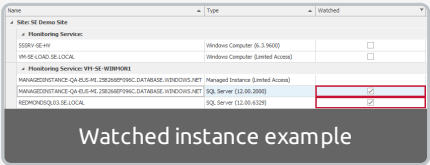
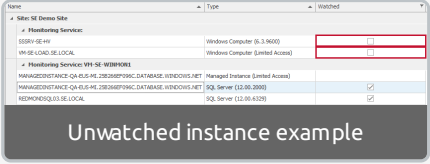


Note: Once applied, the filter is shown at the bottom of the pane.

[Watched] = 'Checked'

Available Columns

Column	Description
Site	The management <u>site</u> is maintained through the Site Configuration screen, or through the Navigators pane drag and drop functionality. Sites represent a logical grouping of targets, instances, and monitoring services within your SQL Sentry environment.
Monitoring Service	A specific SQL Sentry <u>monitoring service</u> by machine name.
Name	The name of a specific <u>target</u> .
Type	<p><u>Targets</u> may be:</p> <ul style="list-style-type: none"> • SQL Server • Analysis services • Windows APS appliance • AWS RDS • Azure SQL DB • SQL DW

Column	<ul style="list-style-type: none"> VMware Hosts Description	<ul style="list-style-type: none"> Hyper-V Hosts
Watched	<ul style="list-style-type: none"> The flags indicate whether the target is currently being <u>watched</u> by SQL Sentry. A check mark indicates that the target is currently being watched. 	 <p>Watched instance example</p>
	<ul style="list-style-type: none"> An empty check box indicates that the target is not being watched. <p>Note: This is a read-only view of the targets. See the Stop Watching Targets article for information on how to stop monitoring a target.</p>	 <p>Unwatched instance example</p>

Idea:

Use the **Inventory** view to quickly see how the licenses within your environment are distributed.