

Assign SQL Servers to Policy

The **Assign SQL Servers to the Policy** window allows you to choose the registered SQL Server instances you want to audit and add them to the policy you are creating. Each registered SQL Server instance can belong to multiple policies.

SQL Secure Create Policy

Assign SQL Servers to the Policy
Specify which SQL Server instances you want to audit with this policy.

Select SQL Servers to include in this Policy


All SQL Server Instances
 All SQL Server 2012 Instances
 All SQL Server 2019 Instances
 All SQL Server 2000 Instances
 All SQL Server 2014 Instances
 All Azure SQL Database
 All SQL Server 2005 Instances
 All SQL Server 2016 Instances
 All Amazon RDS
 All SQL Server 2008 Instances
 All SQL Server 2017 Instances


Select SQL Server Instances

Audited SQL Server
<input checked="" type="checkbox"/> CH-SP2010

< Back Next > Cancel Help

To select SQL Server instances you can select from the options that group SQL Server versions or choose **Select SQL Server instances** and check those specific instances you want to include.

 The **All SQL Server Instances** option includes Azure and Amazon instances.

 You can use **Audited SQL Servers** tab of the **Policy Properties** window to change which instances belong to this policy. For more information, see [Audited SQL Servers](#).

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