

# Modify your SQL Server list

SQL Safe provides the ability to add, remove, and group SQL Server instances from within the tree pane.

To add a SQL Server instance, click **Register SQL Server** in the **Common Tasks** of the **SQL Safe Today** view. You can also find the same option by right-clicking the SQL Server instances folders on the pane tree of the **Servers** view.

To group SQL Server instances, right-click the SQL Server instances folders on the pane tree of the **Servers** View and select **Add group**, then you can Register SQL Servers to add them to the respective group. Organizing your SQL Server instances into related groups can help you verify the backup status of specify types of SQL Server instances. For example, you can categorize servers based on location, purpose, importance, platform, or any other logical category.

To remove SQL Server instances, right-click the respective instance and select **Remove SQL Server**.

In the Servers tree, the SQL Server Instances node lists all the SQL Server instances you have registered with SQL Safe. However, this list may not reflect all registered SQL Server instances across your environment. For example, when your backup or log shipping policy contains instances registered by other database administrators, SQL Safe lists these instances in the Discovered Instances node. Although you can delete this node, SQL Safe recreate the node after a policy status refreshed.

SQL **Safe** is a high-performance backup and recovery solution for your SQL Servers. [Learn more](#) > >

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