How to import SQL Server instances

SQL Inventory Manager constantly discovers SQL Server instances so you can select those ones that you want to monitor. When you open the Add SQL Sever Instance wizard, you can choose the ones you want to register with SQL Inventory Manager; however, you can also import a list of instances from your computer. Go to the **Administration** tab, on the **Instances** section you can find the option **Import SQL Servers**. Use this option to import a .csv file from your computer.



To import a file:

- 1. Click Upload to choose a .csv file from your computer.
- 2. SQL Inventory Manager displays the instances from your uploaded .csv file. You can elect/clear those instances that you want to import. Click Imp

| · <u>ଲ୍</u> ଡି· Tips | Import Instances | ? X |
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| Select a file containing instances to be imported into SQL Inventory Manager. The instances names can | 1. Choose a .csv file to import | OAD |
| be separated by commas, semi-colons or line breaks. | 2. Select Instances to Import Instance Name | |
| Once Imported, you can use the bulk operations available on the Instances View to set credentials for monitoring the Instances as well as owners, locations, comments | ✓ instances1 | |
| | | |
| | | |
| and tags. | ✓ instances4 | |
| | | |
| | ✓ instances6 | |
| | ✓ instances7 | |
| | ✓ instances8 | |
| | Instances3 | |
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CSV files

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Keep in mind that the .csv files you use to import must have only the names of the instances.

After you import the instances, you can use the bulk options available on the Managed Instances view to set the credentials for monitoring them, as well as editing their owners, locations, comments, and tags.



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