

- **Fully Licensed with SA.** Check this box to remove the license count for the instance. You can also manage this setting in the **Instances > SQL Licensing** view.
- **CPU.** Displays information about the CPU in use.
- **# of Sockets.** Displays the number of cores per processor, whether physical or virtual.
- **# of Logical Processors.** Displays the total number of processors.
- **Total # of Cores.** Displays the sum of all the cores on a system. For example, if a system includes six cores per processor and contains two processors, then the total # of cores is 12. note that the sum does not mix physical and virtual cores but displays each type as a separate line. Check the **Virtual** column for each row to determine if the core is virtual (displays "**Yes**") or physical (displays "**No**").
- **Core Factor.** Displays a numerical value that determines the number of core licenses necessary. While an administrator can change this value in this field or in the [Core Factor Table](#), this number is provided by Microsoft based on the CPU in use.
- **Total Possible Core Licenses.** Displays the product of the total number of cores on a system multiplied by the **Core Factor**.
- **Comments.** Allows you to enter notes about this license.

Make any changes you want to the provided fields, and then click **SAVE**.

[SQL Inventory Manager](#) lets you discover and visualize your SQL Server environment. [Learn more >>](#)

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