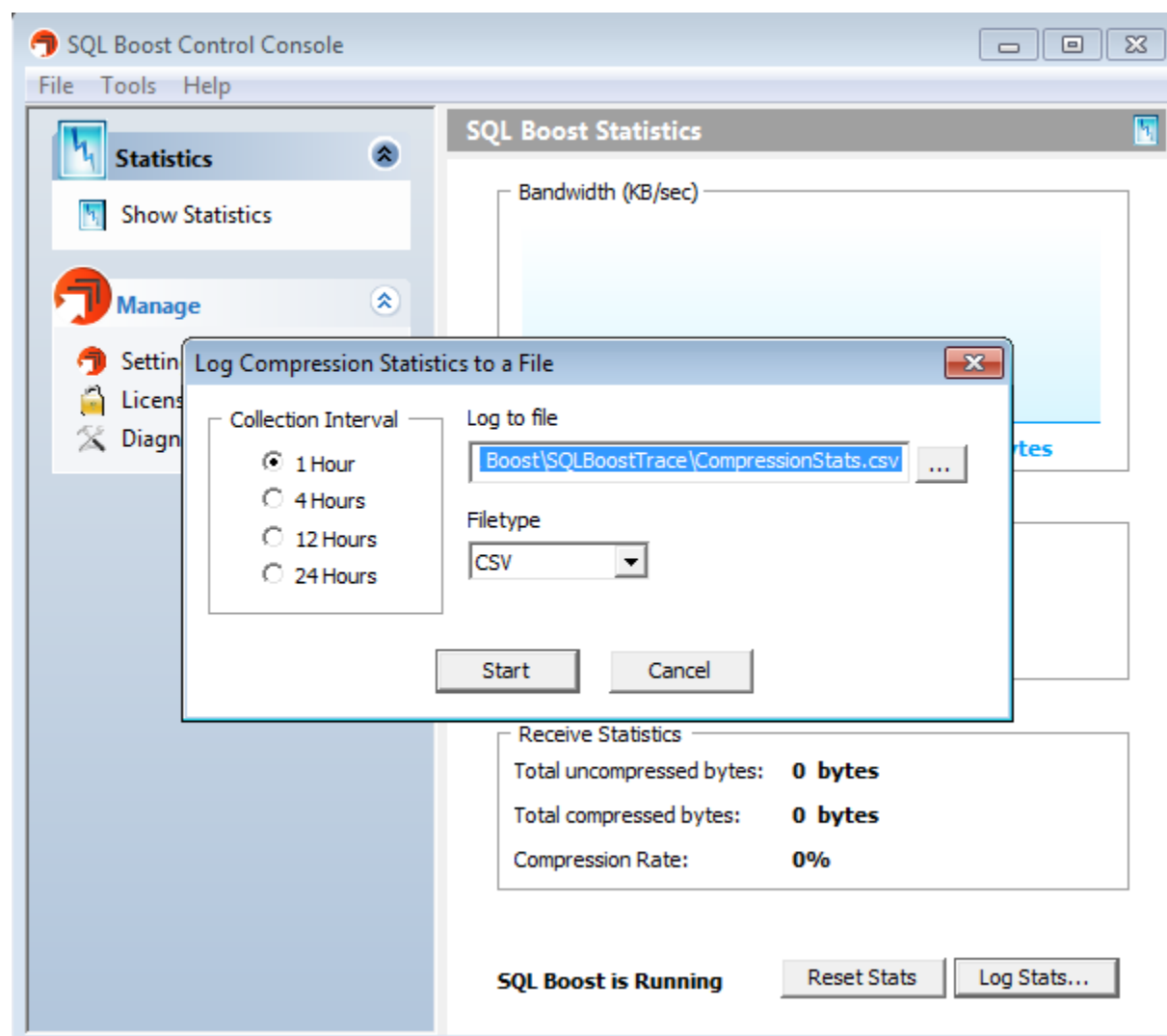


## Configure compression statistics collection

SQL Boost allows you to set the collection interval and file location for your statistics. This information allows you to easily build a report showing the value SQL Boost provides to your organization. This feature also allows you to track network usage for your SQL data traffic, which can aid in current and future bandwidth planning.

Collection intervals range from one hour to 24 hours. You can store the file in CSV, XML, or JSON format and specify a location where you want the file to reside.

To access this feature, on the SQL Boost Statistics dialog box, click **Log Stats ....** SQL Boost displays the Log Compression Statistics to a File dialog box as shown in the following image.



Click **Reset Stats** to return the compression statistics to the default settings.

Need more help? [Search the IDERA Customer Support Portal](#)

<a href="#">IDERA Website</a>	<a href="#">Products</a>	<a href="#">Purchase</a>	<a href="#">Support</a>	<a href="#">Community</a>	<a href="#">About Us</a>	<a href="#">Resources</a>	<a href="#">Legal</a>
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------