

## View operation status

The **Operation Status** area displays a list of all backup, restore, and virtual database operations performed for the selected object for the last 7 days. To change how much status information you see, click **Filter** and then select a different date **Range** in the **Event Time** settings.

- ✔ You can re-run any previous backup operation from this grid. To re-run a backup, right-click the appropriate operation, and then select **Backup Again** (executes backup using previous settings) or **Backup with Different Options** (opens the Backup wizard). You can also quickly restore or perform an object level recovery of backup files associated with a specific operation. Or just simply mount a virtual database.

What column information can you select?

Column	Definition
Progress	<p>During an operation, the progress bar will denote the percentage of the operation completed.</p> <ul style="list-style-type: none"> <li>When the operation is complete, it will display a green bar labeled 100%.</li> <li>If an operation is completed with errors, this column will display a red bar labeled Error.</li> <li>If an operation is completed with warnings, this column will display a yellow bar labeled 100% with an asterisk. This column also indicates when the backup file has been deleted (groomed) and therefore is no longer available to be restored.</li> <li>Operations performed to <a href="#">offline databases</a> are <a href="#">skipped and shown as it</a>.</li> </ul>
Instance	Displays the name of the SQL Server instance that was backed up, restored, or its database was mounted by this operation.
Database	Displays the name of the database that was backed up, restored, or mounted by this operation.
Operation	Displays the type of operation performed. The types are Backup, Restore, Verify, and Virtual Database.
Backup Type	Displays the type of backup performed by the operation. The types are Full, Log, Differential, and File.
Compressed	Displays the size of the backup file after compression.
Ratio	Displays the ratio of the Uncompressed size of the database reported by SQL Server to the resulting Compressed size of the backup file created by SQL Safe.
Compression	Displays the type of compression used for the backup.

Database Size	Displays the size of the original database.
Uncompressed	Displays the size of data contained in the database, as reported by SQL Server.
Encryption	Displays the type of encryption SQL Safe used during the backup operation.
Duration	Displays the time ( <a href="#">hours:minutes:seconds</a> ) required to complete the operation.
Start Time	Displays the start date and time of the operation.
End Time	Displays the end date and time of the operation.
Threads	Displays the number of threads SQL Safe used during the backup operation.
Format	Displays the backup format. SQL Safe backup (Safe) or native backup (Bak) format.

How do you customize the columns in the grid?

Task	Action
Add or remove columns in the grid	Click Filter in the pane title bar, then select the columns you want to display in the grid.
Sort the content of a column	Click on the column header to sort the column in ascending order; click again to sort the column in descending order.
Rearrange the order of the columns	Click on the column header and drag it to a new position in the grid.
Group column headings	Click on the column header and drag it to a position beneath the column header by which it will be grouped.

How do you refresh the operations status?

If a recent operation does not appear in the status view, you can refresh the status of this pane by clicking the **Refresh** icon in the pane title bar.

Why is the Backup/Restore/Virtual Database Operation Status grid blank?

SQL Safe only displays operation status information for Backup Agents running with an enterprise edition license. If the Backup Agent has a SQL Safe Lite or SQL Safe Freeware Edition license, this pane will be blank.

You may view the operation status for SQL Safe Lite or SQL Safe Freeware Edition Backup Agents by installing a purchased license. To use a trial before purchase, click [Enable Trial License](#). For more information, see [manage license](#).

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