

Change snapshot schedule

The **Schedule** tab allows you to choose the best times to generate a snapshot on your SQL Server instance. By default, snapshots are scheduled for every Sunday morning at 3:00 AM. It is recommended that you schedule snapshots to occur during "off-peak" hours.

Audited SQL Server Properties - WINDEV2204EVAL

Specify when you want SQL Secure to take snapshots.

General Credentials Audit Folders Filters **Schedule** Email Policies

This window allows you to modify the audit data collection schedule.

Keep snapshots for days before allowing them to be groomed. (1 - 10000 days)


Collection Schedule

☒ Enable Scheduling

Occurs every week on Sunday at 3:00:00 AM

[Change...](#)

SQL Server Agent

 SQL Secure uses the SQL Server Agent for data collection and grooming. This agent is located on the SQL server hosting the Repository database.

Started

OK Cancel Help

The **Schedule** tab contains the schedule, if any, that is currently being used for the SQL Server selected instance. To change the schedule, click **Change** and select the new time and frequency for snapshot collection.

The first snapshot is taken at the first scheduled snapshot collection time. Snapshots can also be taken manually right-clicking the SQL Server instance in the **Explore Permissions** view and selecting **Take Snapshot Now**.

The **Schedule** tab displays the following information:

Option	Description
Keep snapshot for [number] days	Type, or use the up and down arrows, to indicate the number of days that you want to store snapshots in the SQL Secure Repository.
Enable Scheduling	Check this box to enable the defined audit snapshot schedule
Change	Click this button to edit your audit snapshot collection schedule.



- To view all properties of a snapshot, click the respective snapshot below the respective SQL Server in the **Audited SQL Servers** tree of the **Explore Permissions** view.
- You can also right-click the snapshot from the **Audited SQL Servers** tree of the **Explore Permissions** view and select **Properties**. The **Snapshot Properties** window opens with all its corresponding settings.