



# Explore role permissions

The **Role Permissions** window of IDERA SQL Secure allows you to explore SQL Server permission information for specific roles on audited SQL Servers in your enterprise.

## Find role permissions for a particular database

To view Role Permissions, in the **Explore Permissions** view follow these steps:

1. Click a snapshot from the Audited SQL Servers tree on the left.
2. Select the **Role Permissions** tab.
3. **Select a database to analyze** by either typing the database name into this box or by clicking the ellipsis button  , selecting the database you want to analyze, and then clicking **OK**.
4. **Select a role to analyze** by either typing the name of the role into the field or by clicking the ellipsis button  , selecting the role you want to analyze, and then clicking **OK**.
5. Click the **Show Permissions** button to see the results.

## Change the audit data

To change which audit data you are exploring, click the hyperlink text, on top of the Summary section, that lists the date and time of the currently selected snapshot (by default, this date and time represents the last successful snapshot). SQL Secure opens a new window that displays all available snapshots, their status, and whether they are baseline snapshots or not.

Additionally, you can select any of the available snapshots and click **Properties** to access the respective Snapshot Properties window.

SQL Secure tells you who has access to what on your SQL Server databases. [Learn more > >](#)

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