

## Add new filter

The **Add Filter** wizard allows you to choose the appropriate criteria to use when collecting snapshot information. By default, IDERA SQL Secure collects all security information.

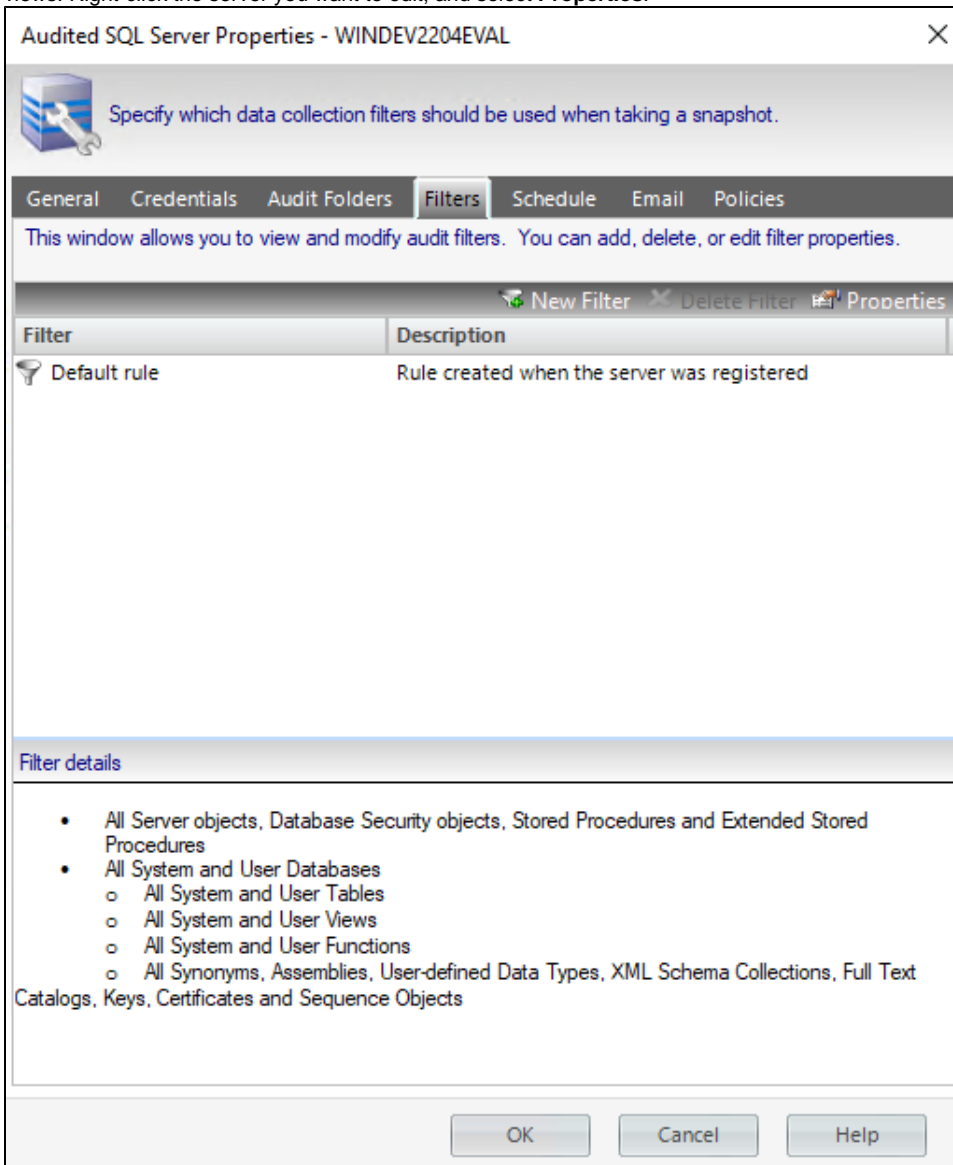


Consider using the default filter settings in your initial policy assessments until you know exactly which data your policies will require. Using the default filter settings ensures that all the data required by your policies is collected

## Access this wizard

### To open the Add Filter wizard:

1. You can find your registered servers on the **Explore Permissions** (Audited SQL Servers tree) or **Security Summary** (Servers in Policy) views. Right-click the server you want to edit, and select **Properties**.



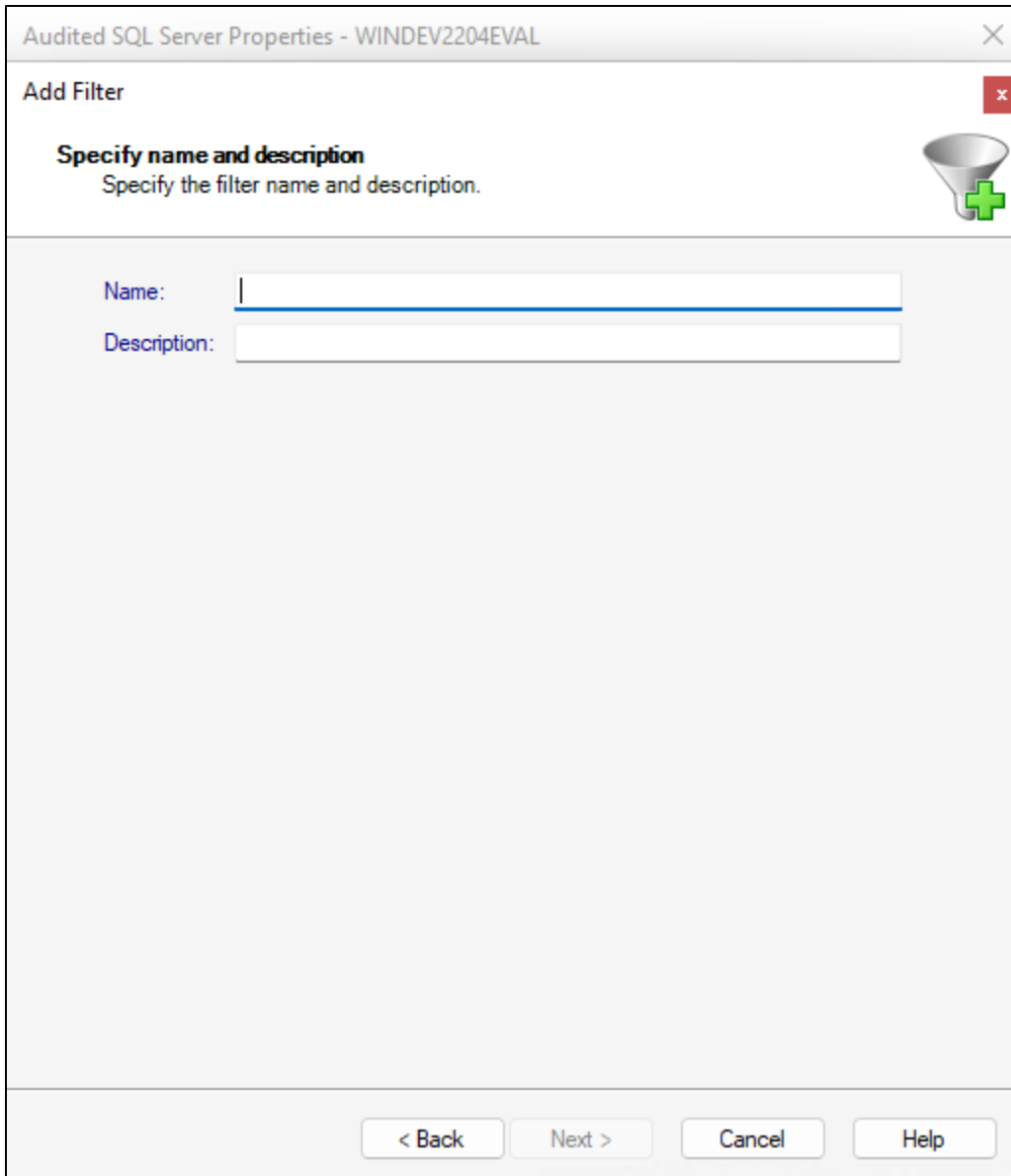
2. Select the **Filters** tab.
3. Click **New Filter** on the top section.

## Add Filter wizard

The **Add Filter** wizard lets you designate what types of permission and security data will be collected. Use this wizard to store your filters in the Repository database, which are then used by SQL Secure when taking [snapshots](#).

## Specify filter properties

After you open the **Add Filter** wizard, click **Next** and access the **Specify name and description** section. This window allows you to name your filter and give it a description. It is important to give your filter a name you can easily distinguish.



The screenshot shows a window titled "Audited SQL Server Properties - WINDEV2204EVAL". Inside, there's a section titled "Add Filter" with a red close button. Below it, the section "Specify name and description" is active, with the instruction "Specify the filter name and description." and a funnel icon with a green plus sign. There are two input fields: "Name:" and "Description:". At the bottom, there are four buttons: "< Back", "Next >", "Cancel", and "Help".

Click **Next** to access the **Specify Databases and objects** section.

## Specify databases and database objects

This window allows you to select which databases you want to audit using IDERA SQL Secure.

Audited SQL Server Properties - WINDEV2204EVAL

Add Filter

### Specify databases and database objects

Specify databases and database objects for collecting permissions data.

Select filter for databases and database objects to collect. Click on underlined text to edit settings.

| Object  | Scope matches                  | Name matches        |
|---|--------------------------------|---------------------|
| <input checked="" type="checkbox"/> Databases where             | <a href="#">System or User</a> | <a href="#">Any</a> |
| <input checked="" type="checkbox"/> Tables where                | <a href="#">System or User</a> | <a href="#">Any</a> |
| <input checked="" type="checkbox"/> Views where                 | <a href="#">System or User</a> | <a href="#">Any</a> |
| <input checked="" type="checkbox"/> Functions where             | <a href="#">System or User</a> | <a href="#">Any</a> |
| <input checked="" type="checkbox"/> All Synonyms                |                                |                     |
| <input checked="" type="checkbox"/> All Assemblies              |                                |                     |
| <input checked="" type="checkbox"/> All User-defined Data Types |                                |                     |
| <input checked="" type="checkbox"/> All XML Schema Collections  |                                |                     |
| <input checked="" type="checkbox"/> All Full Text Catalogs      |                                |                     |
| <input checked="" type="checkbox"/> All Keys                    |                                |                     |

Collect SQL Server permissions for:

- All Server objects, Database Security objects, Stored Procedures and Extended Stored Procedures
- All System and User Databases
  - All System and User Tables
  - All System and User Views
  - All System and User Functions
  - All Synonyms
  - All Assemblies
  - All User-defined Data Types

< Back

Next >

Cancel

Help

| Options                             | Description  |
|-------------------------------------|--|
| User databases and System databases | For some objects, the <b>Scope Matches</b> column allows you to select if you want to use <b>System</b> , <b>User</b> , or both ( <b>System or User</b> ) databases types for your snapshot.   |
| Database s names matching           | <ul style="list-style-type: none"> <li>In the list of available elements, click the elements you want to move to the <b>Selected</b> list, and then click <b>Add</b> . You can remove the added elements from the list by selecting the element and clicking <b>Remove</b>.</li> <li>On the Names matching box, select <b>Any</b> if you want to include all elements names in your snapshot.</li> <li>If you want to specify strings that your filter will use to match the names of your databases, click <b>Like</b> to enable new options on the <b>Name matching</b> box. You can search for a specific element by typing a specific string in the <b>Enter match string</b> field (you can use wildcards), and then click <b>Add</b>. The <b>Match strings</b> field added strings. You can also remove strings from this box by selecting the string and clicking <b>Remove</b>.</li> </ul> |

## Complete the Add Filter Wizard

See name and the description of your filter

Click Back to change the information.

Click **Finish** to create the filter.

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