## Select SQL Server objects to audit

In the Select SQL Server Objects to Audit section of this wizard, you can specify which the objects IDERA SQL Secure will audit to collect security information. By default, SQL Secure audits all SQL Server objects.

## To select objects to audit:

1. Check the objects you want to audit in the list.

Register a SQL Server				
Specify which SQL Server objects to audit				
Select filter for databases and databa	-		ettings.	
Object	Scope matches	Name matches	^	
🖌 👼 Databases where	System or User	Any		
🔽 🐻 Tables where	System or User	Any		
Views where	System or User	Any		
🖌 👼 Functions where	System or User	Any	=	
🖌 📑 All Synonyms				
🖌 🐻 All Assemblies				
All User-defined Data Types				
All XML Schema Collections				
All Full Text Catalogs				
All Keys			-	
4				
Collect SQL Server permissions for: All Server objects, Database Stored Procedures All System and User Databas All System and User Table All System and User View All System and User Func All System and User Func All System and User Func All System and User Func All System and User Jack All System and User Jack All System and Jack	es es vs tions	cedures and Extended		
<	Back Next >	Cancel	Help	

2. For those objects that have scope options, click the text in the **Scope matches** column, and select the appropriate option (User, System, System or User).

	_		
Specify which SQL Server objects	s to audit		
Select filter for databases and databa	ise objects to collect	. Click on underlined t	ext to edit settings.
Object	Scope mat	tches Name	matches 🔺
🖌 🐻 Databases where	<u>System</u>		-
🖌 🐻 Tables where	<u>System</u>	User	
Views where	System	System	
✓ I Functions where	System	System or User	=
All Synonyms	L		
All Assemblies			
All User-defined Data Types			
All XML Schema Collections			
🖌 🐻 All Full Text Catalogs			
All Keys			-
•			
Collect SQL Server permissions for:			
<ul> <li>All Server objects, Database</li> </ul>	Security objects, S	tored Procedures and	d Extended
<ul> <li>Stored Procedures</li> <li>All System and User Databas</li> </ul>			=
<ul> <li>All System and User Table</li> <li>All System and User Table</li> </ul>			=
<ul> <li>All System and User View</li> </ul>			
<ul> <li>All System and User Fund</li> </ul>	ctions		
<ul> <li>All Synonyms</li> </ul>			
<ul> <li>All Assemblies</li> </ul>			
<ul> <li>All User-defined Data Typ</li> </ul>	es		~

- 3. For those objects that have naming options, click the text in the **Name matches** column, and a new window opens with the following options:
  - In the first part of the window, select the elements you want to move to the Selected list, and then click Add. You can
    remove the added elements from the list by selecting the element and clicking Remove.
  - On the Names matching box, select Any if you want to include all elements names in your snapshot.
  - If you want to specify strings that your filter will use to match the names of your databases, click **Like** to enable new options on the **Name matching** box. You can search for a specific element by typing a specific string in the **Enter**

match string field (you can use wildcards), and then click Add. The Match strings field added strings.	You can also
remove strings from this box by selecting the string and clicking <b>Remove</b> .	

Databases where			x	
Select Dat	abases abases can be selected f	for data collection.		
Available Da master msdb RepotServe SQLsecure tempdb		Add > < Remove	Selected Databases: model ReportServer	
Names mat	ching Enter match string (wil I Match strings:	dcards allowed):	Add	
			OK Cancel	

- 4. SQL Secure displays at the bottom section of this window a summary of all selected objects and their specified settings.5. Click Next to go to Schedule Snapshots.

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When you are selecting objects to audit, be aware that you need to include all the objects your policies need to appropriately assess security risks.

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