

Data Collection Filters

The **Data Collection Filters** report shows all SQL Server, Azure SQL Database, and Amazon RDS for SQL Server instances data collection filters for all the servers or a specific one.



Recommendation


Make sure the data collection filter settings are correct for every SQL Server to efficiently manage your security environment.

Getting Started

Follow these steps to create a report:

1. Select the Date, Policy, and Baseline options from the Report Settings box.
2. Select a target instance.
3. Click the **View Report** button to generate your report.

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 SQL Secure™

Assess and audit security risks and access rights

Data Collection Filters

Most current audit data as of Monday, September 26, 2022

Server:

All servers in policy

About:

This report shows the data collection filters for all SQL Server, Azure SQL Database and Amazon RDS for SQL Server instances in SQL Secure.

Recommendation:

To manage your security environment effectively, ensure that the data collection filter settings are correct for every SQL Server.

Server	Rule	Modified On	Type	Scope	Name Match String
[-] Server 1					
	Default rule	9/15/2022 9:34:45 PM	Database	User and System	*
	Default rule	9/15/2022 9:34:45 PM	Extended Stored Procedures	System	*
	Default rule	9/15/2022 9:34:45 PM	Tables	User and System	*
[-] Server 2					
	Default rule	9/15/2022 9:51:46 PM	Database	User and System	*
	Default rule	9/15/2022 9:51:46 PM	Extended Stored Procedures	System	*
	Default rule	9/15/2022 9:51:46 PM	Tables	User and System	*
[-] Server 3					
	Default rule	9/15/2022 9:54:40 PM	Database	User and System	*
	Default rule	9/15/2022 9:54:40 PM	Extended Stored Procedures	System	*
	Default rule	9/15/2022 9:54:40 PM	Tables	User and System	*
	Default rule	9/15/2022 9:54:40 PM	Stored Procedures	User and System	*



Note

Consider that the screenshot above was modified. You can find a complete view on SQL Secure console.