

Cross Server Login Check

The **Cross Server Login Check** report helps you to check all SQL Servers, Azure SQL Database, and Amazon RDS for SQL Server instances where a selected user has access.



Recommendation

Consider granting the minimum rights and privileges to individual users to enhance security. This report helps you identify all SQL Server, Azure SQL Database, and Amazon RDS for SQL Server instances where a SQL Login has been created, as well as accounts that only have access via group memberships.

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. Choose the type of Login.
4. Type or browse for the User name.
5. Click the **View Report** button to generate your report.



SQL Secure™

Assess and audit security risks and access rights

Cross Server Login Check

*Most current audit data as of Monday, September 26, 2022***Server:** All servers in policy**User:****Login Type:** Windows Account**About:** This report shows all SQL Server, Azure SQL Database and Amazon RDS for SQL Server instances where a selected user has access.**Recommendation:** To ensure your SQL Server environment remains secure, consider granting the minimum rights and privileges to individual users. Use this report to locate all SQL Server, Azure SQL Database and Amazon RDS for SQL Server instances where a SQL Login has been created for a Windows, Azure and Amazon RDS Account, or where an account is not directly a SQL Login but has access via group membership.

Server	Login Type	Login
Server 1		
	Windows User	
Server 2		
	Windows User	
Server 3		
	Windows User	

APPENDIX: Audit Data

The following snapshots were used to generate this report. For complete information on what audit data was captured, check the filter settings and status of each snapshot.



SQL Server	Version	Audited On
Server 1	SQL Server 2019 v15.0.2095.3	9/15/2022 4:56:21 PM
Server 2	SQL Server 2017 v14.0.3356.20	9/15/2022 4:52:03 PM
Server 3	SQL Server 2017 v14.0.3356.20	9/15/2022 4:56:23 PM