

Assessment Comparison

The **Assessment Comparison** report identifies discrepancies in the findings and security check configurations of two different assessments.


In this report, you can find an extended analysis of the compared Assessments with the following information:

- The **SQL Server** instance you are analyzing.
- The active **Security check** in each assessment.
- The security check **Severity** for each assessment.
- The **Report Text** explains the analyzed security check.
- The **X-Ref**

Getting Started

Follow these steps to create this report:

1. Select Policy from the Report Settings box.
2. Select the assessments to compare.
3. Select a target instance.
4. Check **Show Differences Only** to only show items that do not match.
5. Click the **View Report** button to generate your report.


SQL Secure™

Assess and audit security risks and access rights

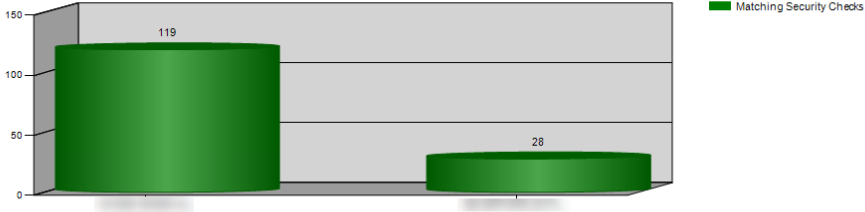
Assessment Comparison



Policy Information

Assessment 1	Assessment 2
<u>All Servers - Current</u>	<u>All Servers - Current</u>
Global security checks that should be performed on all SQL Servers; based on the Idera Level 2 Balanced Protection policy.	Global security checks that should be performed on all SQL Servers; based on the Idera Level 2 Balanced Protection policy.
Most current audit data as of Wednesday, September 21, 2022	Most current audit data as of Wednesday, September 21, 2022

Assessment Comparison Results



Assessment Comparison Summary



Compare Results:  Difference found  No Difference Found



Assessment Comparison Information

SQL Server	Security Check	Finding	Explanation Notes	Display Settings	Criteria
	Audit Data Is Stale				
	SQL Server Version				
	SQL Authentication Enabled				

Compare Results:  Difference found  No Difference Found



Assessment Comparison Information

SQL Server	Security Check	Finding	Explanation Notes	Display Settings	Criteria
	Audit Data Is Stale				
	Azure SQL Database Version				
	Sample Databases Exist				
	Stored Procedures Encrypted				

Compare Results:  Difference found  No Difference Found


Findings Details

SQL Server	Security Check	Risk	Findings	Risk	Findings
	Audit Data Is Stale	OK	Audit data is within the selected date range.	OK	Audit data is within the selected date range.
	SQL Server Version	Medium	Current version is 13.0.1601.5	Medium	Current version is 13.0.1601.5
	SQL Authentication Enabled	OK	Windows Authentication Mode	OK	Windows Authentication Mode

Compare Results:  Difference found  No Difference Found

Findings Details

SQL Server	Security Check	Risk	Findings	Risk	Findings
	Audit Data Is Stale	OK	Audit data is within the selected date range.	OK	Audit data is within the selected date range.
	Azure SQL Database Version	Low	Current version is 12.0.2000.8	Low	Current version is 12.0.2000.8
	Sample Databases Exist	OK	None found.	OK	None found.
	Stored Procedures Encrypted	OK	No unencrypted stored procedures were found.	OK	No unencrypted stored procedures were found.


SQL Secure™

Assess and audit security risks and access rights

Assessment Comparison

SQL Server Summary for CIS for SQL Server 2019 - Assessment1

SQL Server	OS	Version	Edition	Start Time	End Time
	Windows 10 Enterprise Evaluation 6.3 <X64> (Build 22000:) (Hypervisor)	13.0.1601.5	Enterprise Edition (64-bit)	6/15/2022 6:13:57 PM	6/15/2022 6:16:32 PM

SQL Server Summary for CIS for SQL Server 2019 - Assessment2

SQL Server	OS	Version	Edition	Start Time	End Time
	Windows 10 Enterprise Evaluation 6.3 <X64> (Build 22000:) (Hypervisor)	13.0.1601.5	Enterprise Edition (64-bit)	6/15/2022 6:13:57 PM	6/15/2022 6:16:32 PM

IDERA

Generated by on 9/13/2022 11:37:44 AM

Execution Time: 0 hours, 25 minutes, 3 seconds

Page 6 of 6



Note

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

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)