Server Logins and User Mappings

The Server Logins and User Mappings report shows all Server Logins and associated Database User Mappings for each SQL Server, Azure SQL Database, and Amazon RDS for SQL Server instance being audited.



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. Select a Database you would like to analyze.
- 4. Choose the type of Login.
- 5. Type or browse for the User name.

6.	Click the	View Re	port button	to genera	te your report.
----	-----------	---------	-------------	-----------	-----------------

	L Secure [™]			Assess and audit security ri	and dee					
Server Logins and User Mappings Most current audit data as of Monday, September 26, 2022										
Jser: ₋ogin Type:	All Users All Types		Server: Database:	All servers in policy All Databases						
bout:		hows all Server Logins ar nstance being audited by		Mappings for each SQL Server, Azure SQL Data	base and Am	azon RDS				
ecommenda	ation: User Mappin	gs provide access to data	abases for a Login on a SQL	Server, Azure SQL Database and Amazon RDS for ppings to the databases it should access.	or SQL Serve	r. Consider				
			Access Count							
80						I Logins Access				
60	_	_			Is Al	ias				
40										
20										
0										
erver	Login Type	Login Name	Database	Database User	Is Alias	Has Acces				
Server 1										
	SQL Login	##MS_PolicyEventPro	accorded agin##							
		E ##MS_FONCyEVENTFIC	master	##MS_PolicyEventProcessing	No	Yes				
				Login##						
			msdb	##MS_PolicyEventProcessing Login##	No	Yes				
	Uindows Group									
					No	Yes				
	Windows User					100				
0			SQLsecure	dbo	No	Yes				
Server 2	SQL Login									
	Block Login	##MS_PolicyEventPro	cessingLogin##							
			master	##MS_PolicyEventProcessing	No	Yes				
			msdb	Login## ##MS_PolicyEventProcessing	No	Yes				
			mous	Login##		100				
		##MS_PolicyTsqlExec								
			msdb	##MS_PolicyTsqlExecutionLog in##	No	Yes				
		🗆 sa								
			Admin_OLR	dbo	No	Yes				
Server 3			Admin_Restored	dbo	No	Yes				
	🖃 SQL Login									
		##MS_PolicyEventPro								
			master	##MS_PolicyEventProcessing Login##	No	Yes				
			msdb	##MS_PolicyEventProcessing	No	Yes				
		##MS_PolicyTsqlExe	sution ogin##	Login##						
		E "#wo_r oncyrsqlExed	msdb	##MS_PolicyTsqlExecutionLog	j No	Yes				
				in##						
		⊟ sa	CelQA1	dbo	No	Yes				
			CelQA2	dbo	No	Yes				
			0-007 VL			100				

⚠

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