

User Permissions

To review permissions for a user across all servers, generate the **User Permissions**



Warning

This report can take significant time to generate and may heavily use your system resources. Consider running it from Microsoft Reporting Services instead.

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 **SQL Server** instance. Otherwise, you can select them all.
3. Choose the **Level** (User or Member).
4. Select the **Object Type** from the drop-box.
5. Select a **Permission Type**.
6. Type or browse for the **User** name.
7. Choose the **Login Type**.
8. Click the **View Report** button to generate your report.



Assess and audit security risks and access rights

User Permissions

Most current audit data as of Wednesday, September 21, 2022

Login: [Redacted] Permission Type: Assigned
 Login Type: Windows Account Server: All servers in policy

About: This report shows all user permissions.

SQL Server: [Redacted]

Login Name	Server Access	Disabled	Roles
[Redacted]	✔ Yes	No	sysadmin

Type	Database	Object Name	Permission	Access	Grantee	Aliased	Grantor	Owner
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Aggregate Function (CLR)								
master								
		GeographyCollectionAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeographyConvexHullAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeographyEnvelopeAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeographyUnionAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeometryCollectionAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeometryConvexHullAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeometryEnvelopeAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		GeometryUnionAggregate	EXECUTE	✔ Grant	public	No	dbo	sys
		ORMask	EXECUTE	✔ Grant	public	No	dbo	sys

Database								
master								
	master		CONNECT	✔ Grant	guest	No	dbo	sa
	master		VIEW ANY COLUMN	✔ Grant	public	No	dbo	sa

Extended Stored Procedure								
master								
		sp_AddFunctionalUnitToComponent	EXECUTE	✔ Grant	public	No	dbo	sys
		sp_audit_write	EXECUTE	✔ Grant	public	No	dbo	sys
		sp_availability_group_commands_internal	EXECUTE	✔ Grant	public	No	dbo	sys

Inline Table-valued Function								
master								
		dm_cryptographic_provider_algorithms	SELECT	✔ Grant	public	No	dbo	sys
		dm_cryptographic_provider_keys	SELECT	✔ Grant	public	No	dbo	sys
		dm_cryptographic_provider_sessions	SELECT	✔ Grant	public	No	dbo	sys

Scalar Function								
master								
		fn_cColEntries_80	EXECUTE	✔ Grant	public	No	dbo	sys
		fn_cdc_check_parameters	EXECUTE	✔ Grant	public	No	dbo	sys
		fn_cdc_get_column_ordinal	EXECUTE	✔ Grant	public	No	dbo	sys

Scalar Function (CLR)								
master								
		fn_cdc_decrement_Isn	EXECUTE	✔ Grant	public	No	dbo	sys
		fn_cdc_increment_Isn	EXECUTE	✔ Grant	public	No	dbo	sys
		fn_cdc_Is_bit_set	EXECUTE	✔ Grant	public	No	dbo	sys
		fn_repl_hash_binary	EXECUTE	✔ Grant	public	No	dbo	sys

Server								
N/A								
			CONNECT SQL	✔ Grant	[Redacted]	-	sa	N/A

Stored Procedure								
master								
		sp_add_agent_parameter	EXECUTE	✔ Grant	public	No	dbo	sys
		sp_add_agent_profile	EXECUTE	✔ Grant	public	No	dbo	sys
		sp_add_log_shipping_alert_job	EXECUTE	✔ Grant	public	No	dbo	sys



Note

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

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