

Database level view

The **Database Level** view groups information in three tabs **Users**, **Roles**, and **Schemas**.

Logins

The **Logins** tab shows all the roles for the database with the following columns:

Name: Shows the name of a user.

User Type: Shows the user type. Possible values are SQL User with Login, SQL User without Login, User mapped to a certificate, User mapped to an asymmetric key, and Windows User.

Login Name: Shows the login name associated with a user. (null values display as blank).

Has Access: Indicates the access status of a user.

Users and Principals			
Logins Roles Schema			
Database IderaDashboardRepository			
User	User Type	Login Name	Has Access
Dbo	Windows User	Example\Admin	True
Guest	SQL User Without Login		False
INFORMATION_SCHEMA	SQL User Without Login		False
Sys	SQL User Without Login		False
4 Total 10 per page 1 / 1			
Close			

Roles

The **Roles** tab shows all the roles for a database with the following columns:

Name: The name assigned to the selected role.

Object Type: Database Role or Application Role.

Users and Principals

[Logins](#)
[Roles](#)
[Schema](#)

Database IderaDashboardRepository

Role	Object Type	Owner
Db_accessadmin	DATABASE_ROLE	Dbo
Db_backupoperator	DATABASE_ROLE	Dbo
Db_datareader	DATABASE_ROLE	Dbo
Db_datawriter	DATABASE_ROLE	Dbo
Db_ddladmin	DATABASE_ROLE	Dbo
Db_denydatareader	DATABASE_ROLE	Dbo

10 Total
10 per page
1 / 1

Close

Schemas

The **Schemas** tab shows all roles for the server with the following columns:

Name: Shows the name of the schema.

Owner: Shows the owner of the schema.

 The Schemas tab isn't available for SQL2000 servers.

Users and Principals

Logins

Roles

Schema

Database IderaDashboardRepository

Name	Owner
Common	Dbo
Db_accessadmin	Db_accessadmin
Db_backupoperator	Db_backupoperator
Db_datareader	Db_datareader
Db_datawriter	Db_datawriter
Db_ddladmin	Db_ddladmin

14 Total 10 per page 1 / 2

Close