### **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.

## The image's data is missing.

#### 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.

## The image's data is missing.

#### **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.

# The image's data is missing.

SQL Inventory Manager Discover and visualize your SQL Server environment.

 $IDERA_{||} Products_{||} Purchase_{||} Support_{||} Community_{||} Resources_{||} About \ Us_{||} Legal$