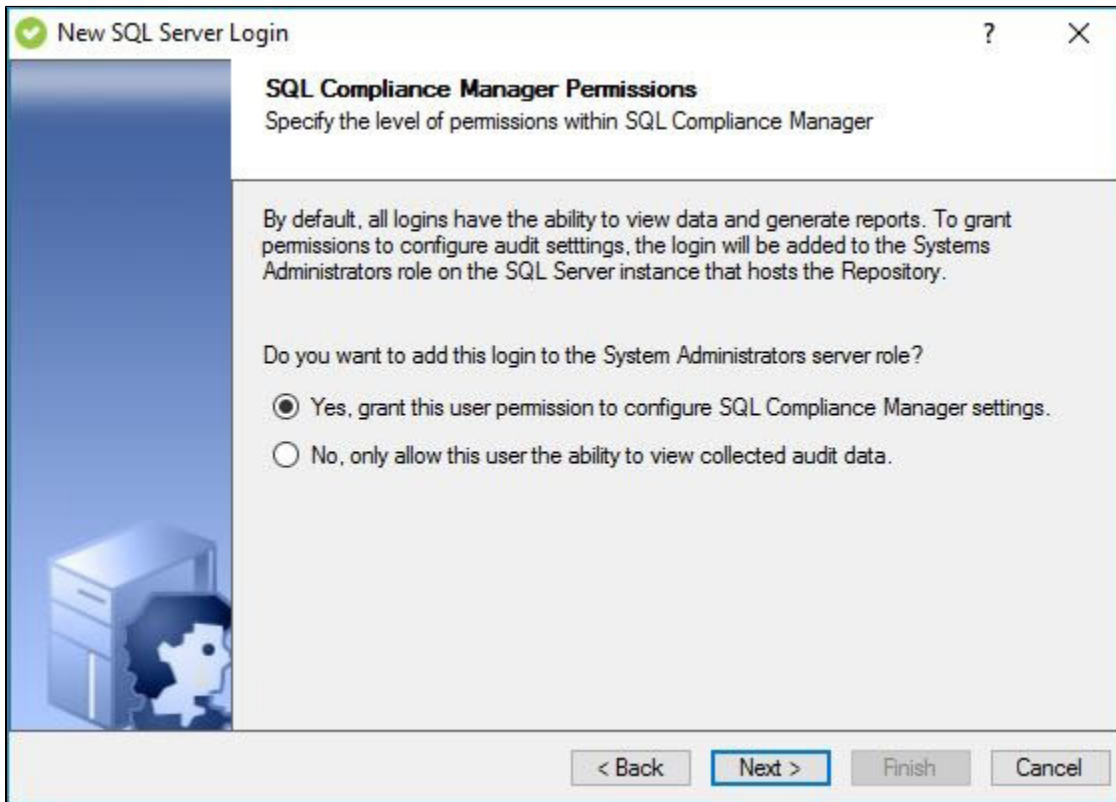


New SQL Server Login wizard - SQL Compliance Manager Permissions tab

The IDERA SQL Compliance Manager Permissions tab of the New SQL Server Login wizard allows you to specify the level of permissions that you want this login to have within SQL Compliance Manager. A login can configure audit settings, change console security, view audit data, and run reports.

To allow a login to configure audit settings and console security, SQL Compliance Manager adds the login to the Systems Administrator (sysadmin) fixed server role on the SQL Server instance that hosts the Repository databases.

Select the appropriate SQL Compliance Manager permission, and then click **Next**.



The screenshot shows a Windows-style dialog box titled "New SQL Server Login". The main heading is "SQL Compliance Manager Permissions" with the subtitle "Specify the level of permissions within SQL Compliance Manager". A text block explains: "By default, all logins have the ability to view data and generate reports. To grant permissions to configure audit settings, the login will be added to the Systems Administrators role on the SQL Server instance that hosts the Repository." Below this, a question is posed: "Do you want to add this login to the System Administrators server role?". There are two radio button options: "Yes, grant this user permission to configure SQL Compliance Manager settings." (which is selected) and "No, only allow this user the ability to view collected audit data." At the bottom, there are four buttons: "< Back", "Next >" (highlighted with a blue border), "Finish", and "Cancel". On the left side of the dialog, there is a vertical blue bar with a small icon of a server rack and a person's head.