

Generate a new license key

SQL Diagnostic Manager provides a new self-service licensing model that allows you to generate new license keys by logging in to the [IDERA Customer Portal](#) or by using the license manager utility.

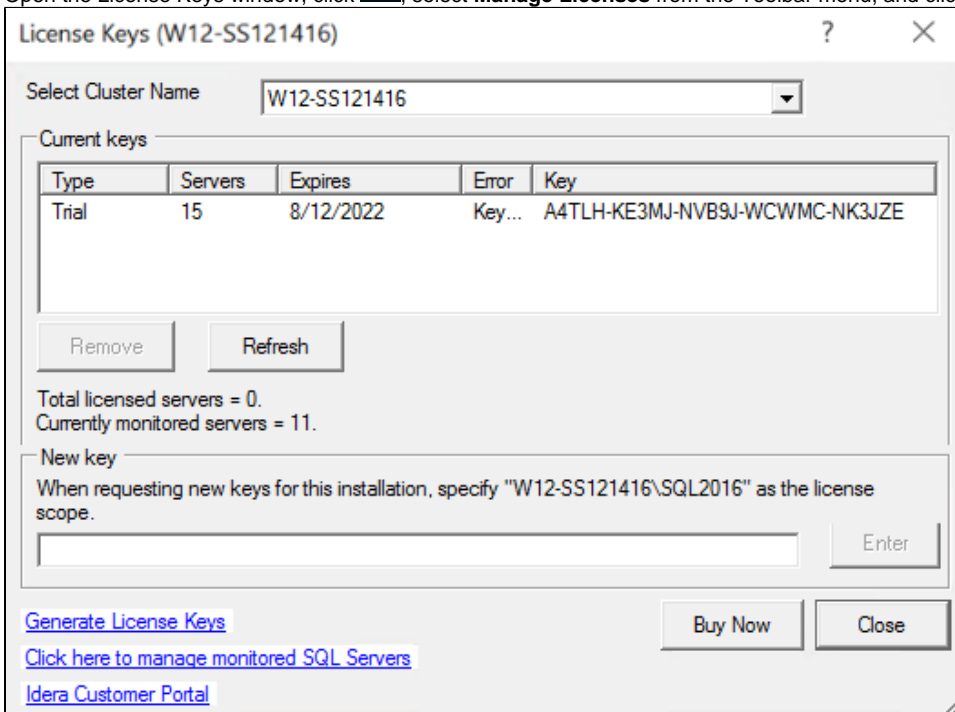


To upgrade to SQL Diagnostic Manager 9.0 or higher versions, a new license key is required.

Log in the IDERA Customer portal and generate a new license key

To generate a new license key:

1. Open the License Keys window, click , select **Manage Licenses** from the Toolbar menu, and click **Generate License Keys**.



License Keys (W12-SS121416)

Select Cluster Name: W12-SS121416

Current keys

| Type | Servers | Expires | Error | Key |
|-------|---------|-----------|--------|--------------------------------|
| Trial | 15 | 8/12/2022 | Key... | A4TLH-KE3MJ-NVB9J-WCWMC-NK3JZE |

Remove Refresh

Total licensed servers = 0.
Currently monitored servers = 11.

New key

When requesting new keys for this installation, specify "W12-SS121416\SQL2016" as the license scope.



Enter

[Generate License Keys](#) [Click here to manage monitored SQL Servers](#) [Idera Customer Portal](#) Buy Now Close

2. On the Manage Licenses window, click **View Licenses**.
3. On the Login to the [IDERA Customer Portal](#) window, type your email address in the corresponding space.
4. Enter your password in the appropriate space.
5. Click **Log in** and follow the instructions in the [IDERA Customer Portal](#).

Use the license manager utility and generate a new license

To generate a new license key:

1. Open the License Keys window, click , select **Manage Licenses** from the Toolbar menu, and click **Generate License Keys**.
2. On the Manage Licenses window, click the Edit icon ().
3. On the Enter credentials to connect window, type your username in the appropriate space.
4. Enter your password in the corresponding space.
5. Select the authentication method by clicking the **Windows** button or the **SQL** button.
6. Click **Log in** and follow the instructions.