Manage Instance Level Security

To manage Instance Level Security go to the SQL BI Administration tab and click Application n Security. In the Manage Users window, you can view a list detailing user account, permission level, and instances assigned to the account. Users with different permission levels for different instances are listed multiple times. When a user has multiple instances with the same permission level, instances are grouped on the **Accessible Instances** column, an ellipsis symbol displays if the names do not fit in the column, to view a complete list hover the mouse over the column.

Instance permissions can only be assigned to users who have a Product User role on IDERA Dashboard.

Adding users

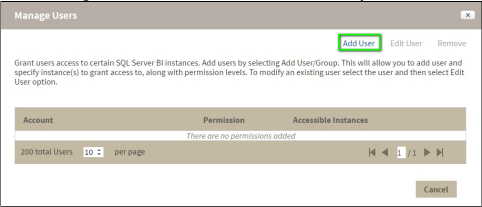
You can assign two different access levels to limit users access to managed instances:

View Only: Users can only view their assigned instances.

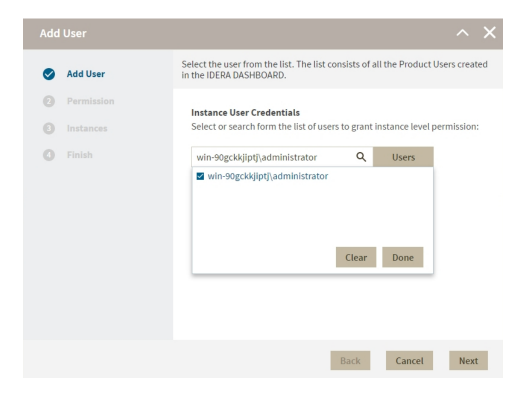
Modify: Users can view and change the configuration of their assigned instances.

To add new users follow these steps:

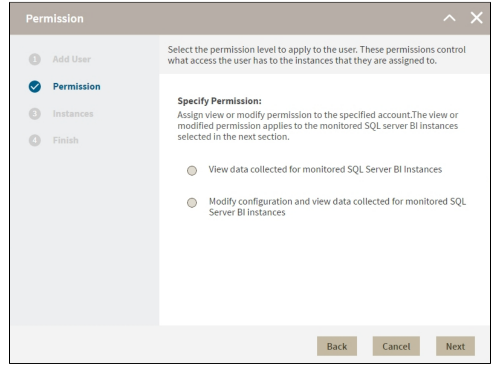
In the Manage Users screen, click Add User/Group.



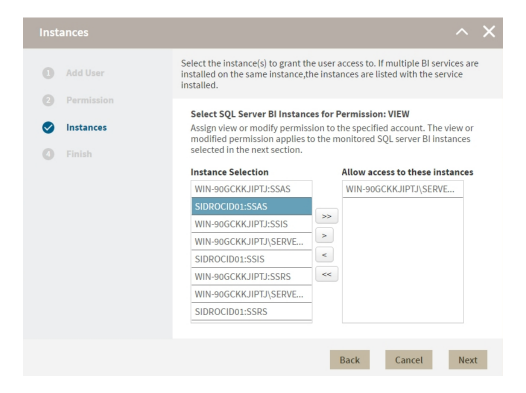
2. In the **Add User** wizard, type a user name on the search box or click **Users** to select users from a list, you can select one or more users at a time. Once you select users, click **Next**.



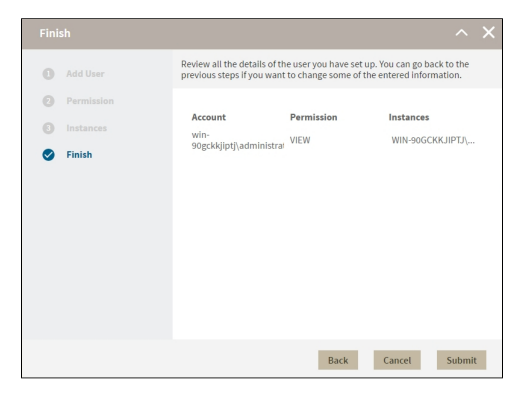
3. in the Permissions screen, assign the access level **View Only** or **Modify**. Make your selection and click **Next**.



- 4. In the **Add Instances** screen, you can select one or more instance and service combinations.
 - Select one or more specific instances and services and click \geq .
 - Click >> to assign all the listed instances and services.



- 5. When you finish assigning instances, click **Next.**
- 6. In the Finish screen, click Back to make changes in your settings, to continue click Submit



Editing users

- 1. To edit users open the Manage Users window, select a user, and click Edit User.
- 2. On the **Permissions** window, select the permission level for the user and click **Next**.

- 3. On the **Instances** window, assign or remove instances and services. You can only edit one user at a time.
- 4. On the Finish screen check your settings, to make changes click Back to continue click Fi

Remove Users

To remove instance permissions from a user follow these steps:

- 1. On the **Administration** tab go to **Application security**.
- 2. On the Manage Users window, select a user from the list and click Remove User.
- 3. Click Ok.

When you remove a user you only remove their custom permissions for IDERA SQL BI. Users still remain as Product Users and have read-only access to all managed instances. To completely remove users from SQL BI, change their permissions on IDERA Dashboard.

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