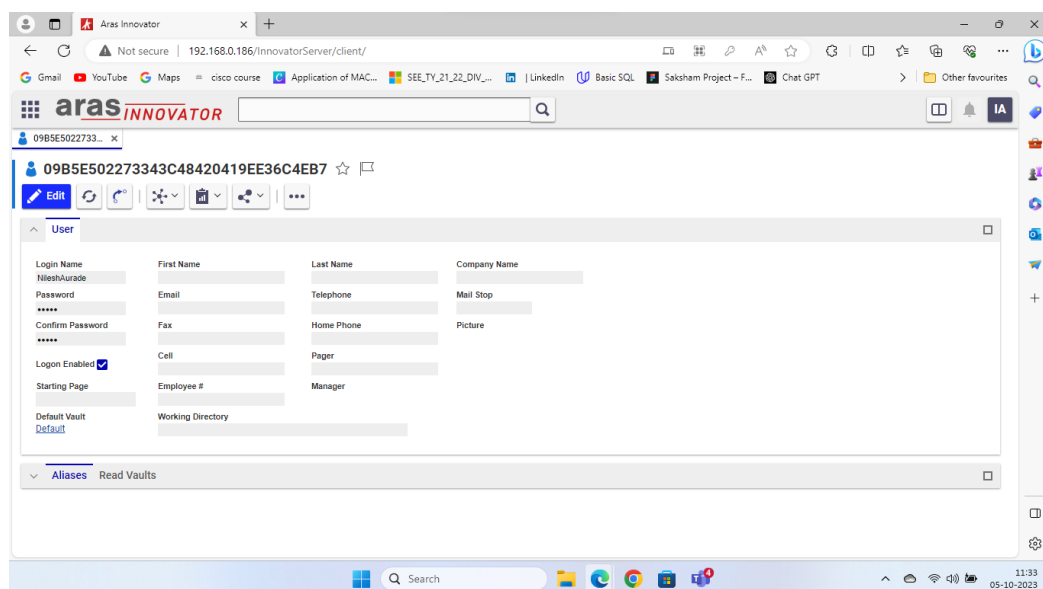


Aim:

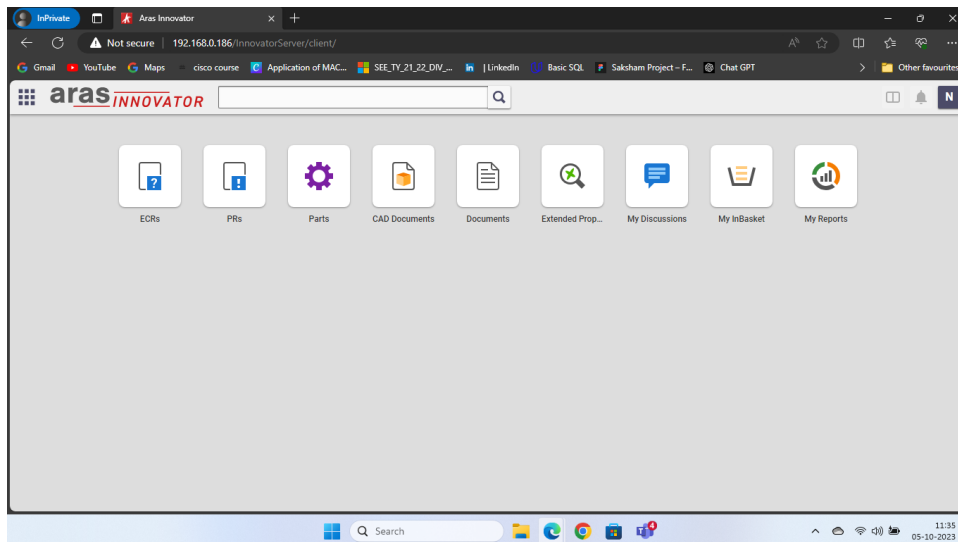
1. To create new user and give access for itemtype.
2. Add itemtype in one new category.
3. Give Permission to that new user.
4. Give can add Access to user.
5. Check the warnings for “Show warning permission.”

1. In this step I have created one new user using user tab in which I have created new user named as “rj”.

Steps: Named the user , create password Checked for “Logon Enable” as it used for user login. Ticked on Logon User. Saved this stuff.



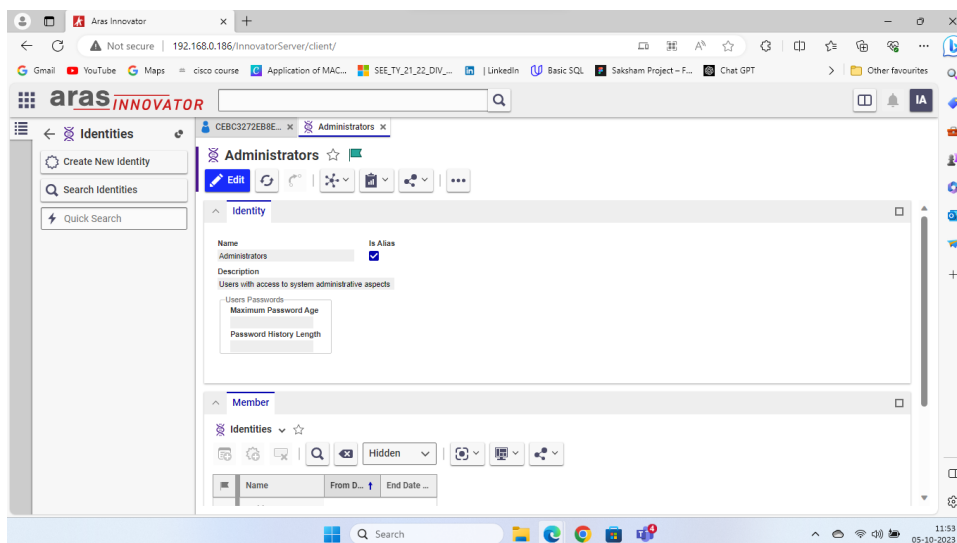
2. In this step I have log in through the user id which I have created. For this step I opened my Aras innovator in incognito mode as it wont give permission in same local host.



After logging in in new user you can see this new Dashboard. Where you can see default itemtypes.

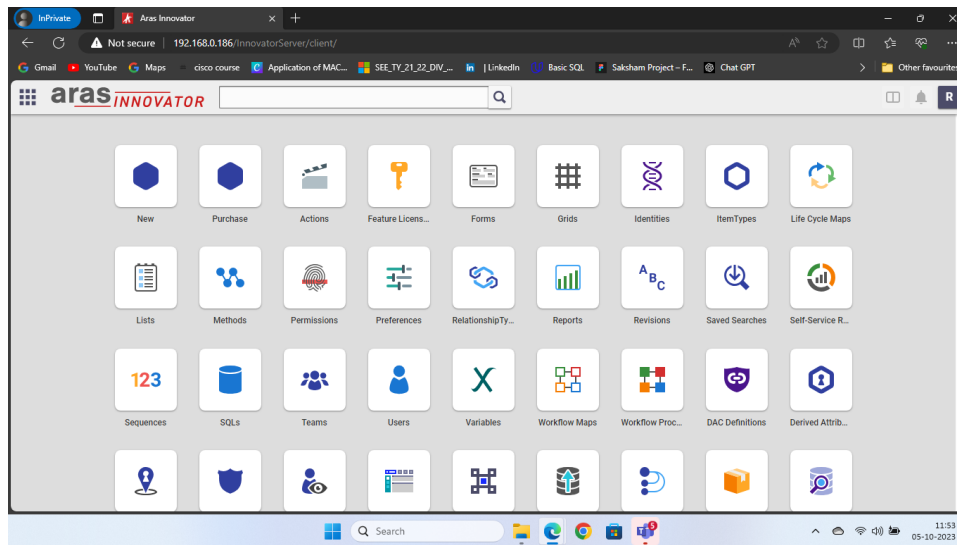
3. In this step we must access our all-item types to the user. For that I have followed below steps.

1. Go to Identities.
2. Search “**Administration**”.
3. Go to Innovator Admin.
4. Add the user in this using new option.



Here we have selected “**Is Alias**” Option which is used for: It only gives access to parent user only. Where it won't allow to child user.

After completing all these steps, we can see theses on the screen.

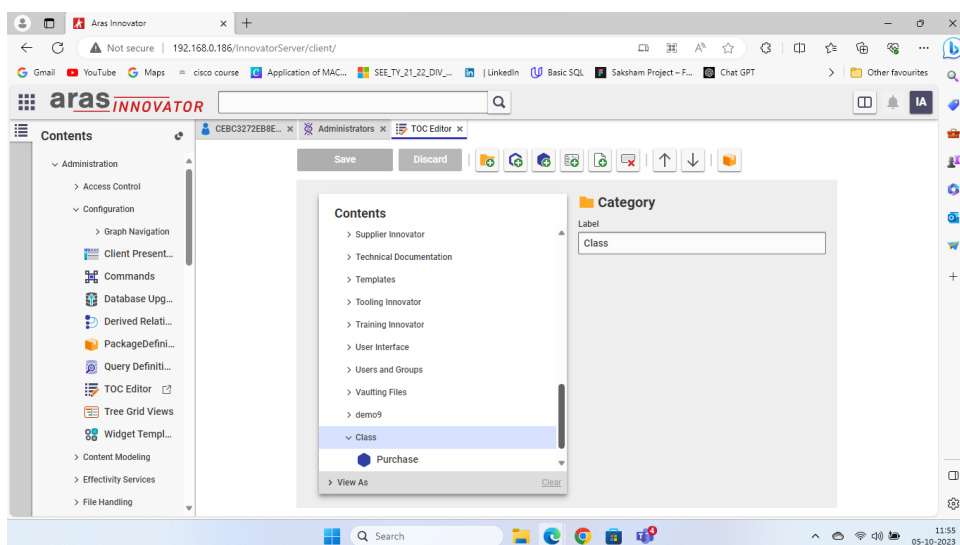


4. In this step we have added some item types in one new category, named as “Class”.

Steps:

1. Tap on “Administration”.
2. Go to “TOC editor”.
3. Click on add option.
4. Named the Category.
5. Manually Drag and Drop itemtypes in our Category.

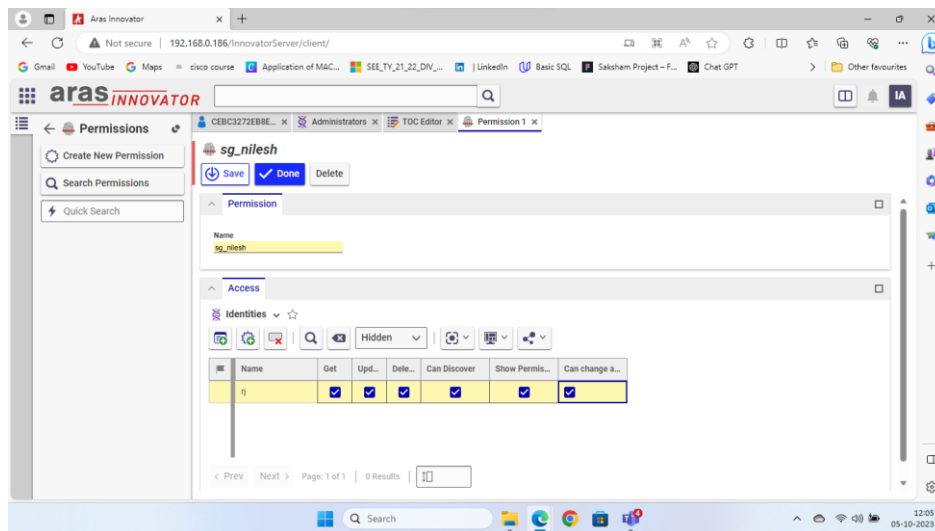
Result:



5. in this task we have give permission to user to acces our itemtype. So that he can edit , update, delete.

Steps:

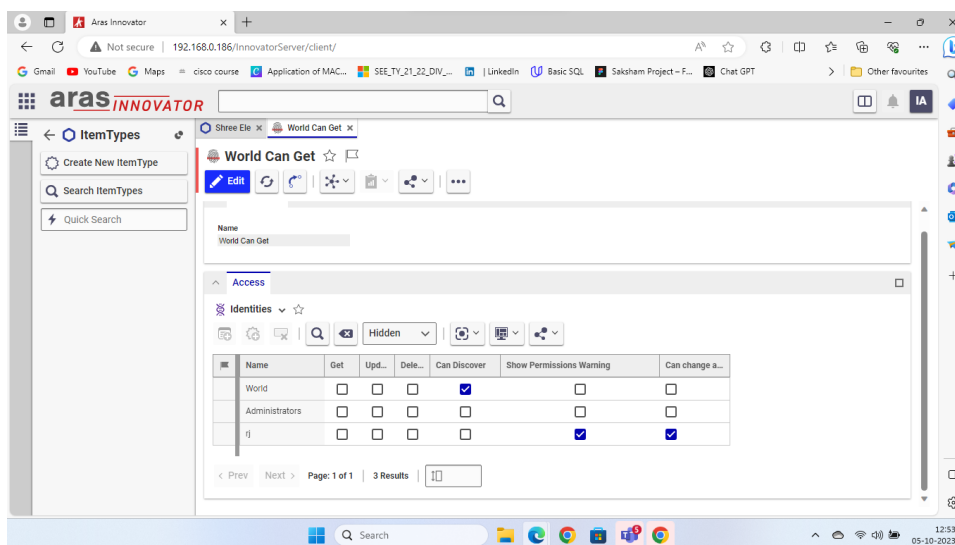
1. Go to permission tab.
2. Name it.
3. Click on new Identity.
4. Type the user name and save it.



6. In this step we are giving “Can Add” to the user we are giving permission.

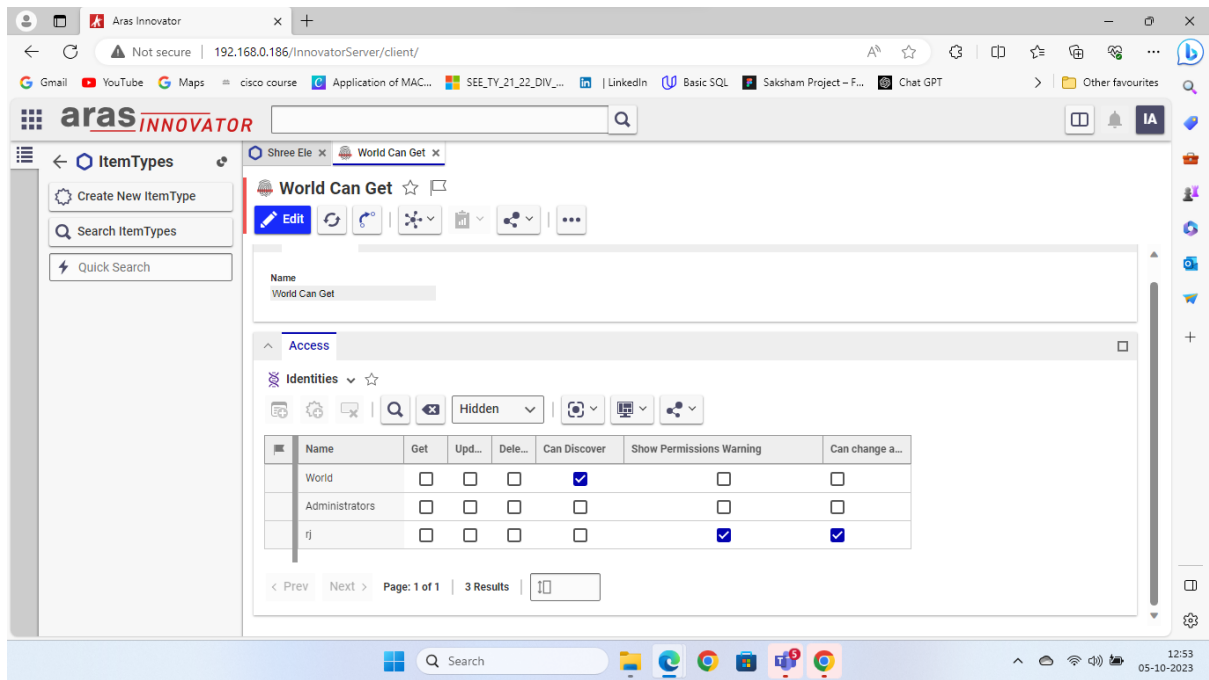
Steps:

1. Go to Can Add.
2. Click on Add new option.
3. Click on default option.



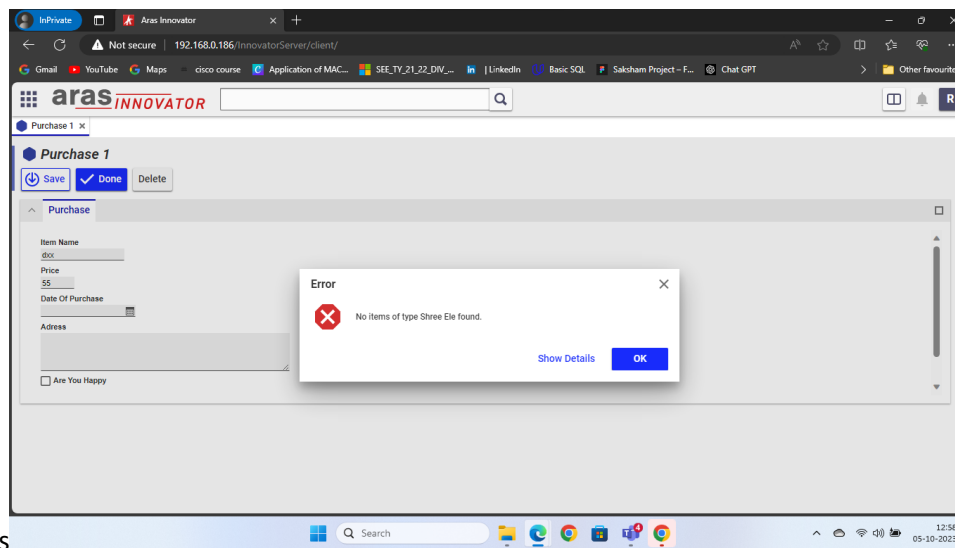
7. checking what is the use of Show Permission Warning.

In the permission tab there is option named as “ Show permission Warning”. Using that we can create warning for Get, update and delete option.



Result:

Using this option, we will get below output.



S