

## Exploring Different Functionality

**Creating user:** - For creating user we have to perform following activities.

1) Administrator -> Users -> Create User

After one form will appear we have to fill data to create user

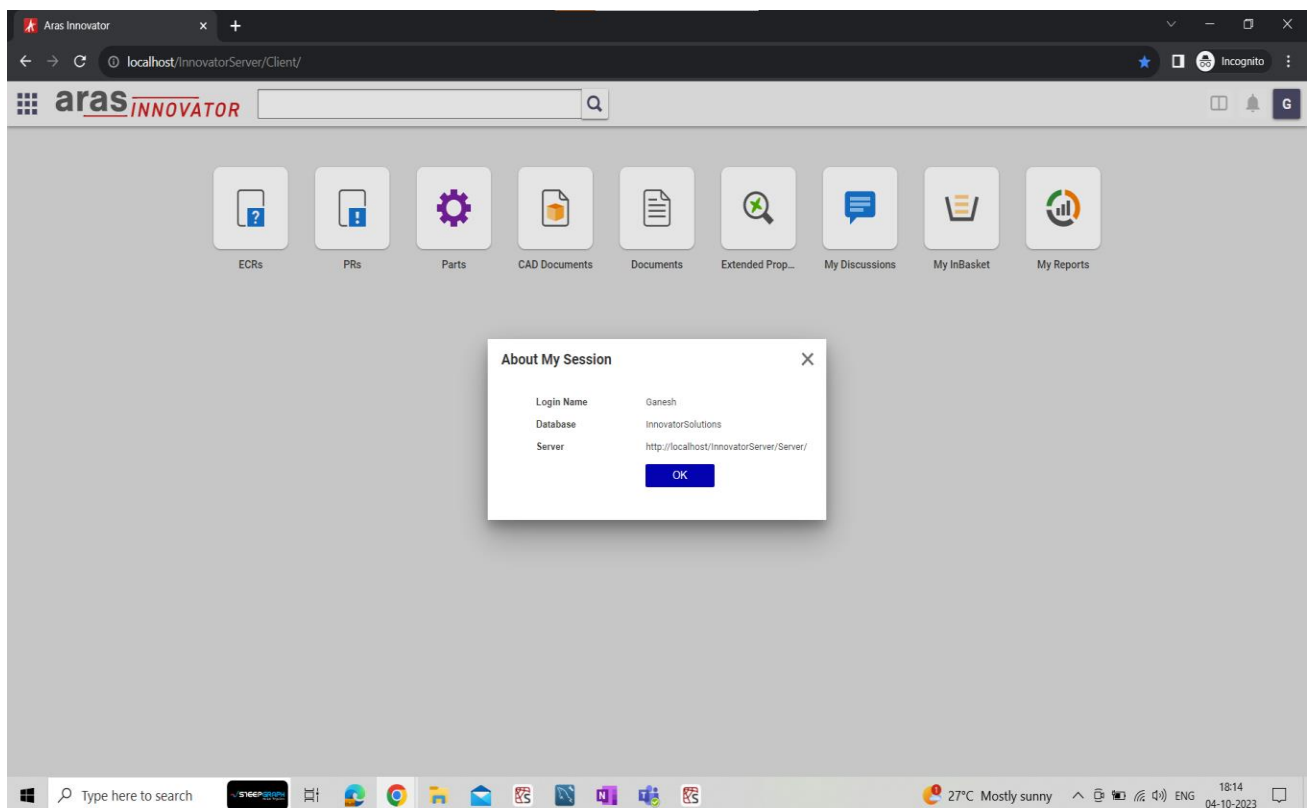
-> Name

-> password

-> logon Enabled

These are the mandatory filled to create user

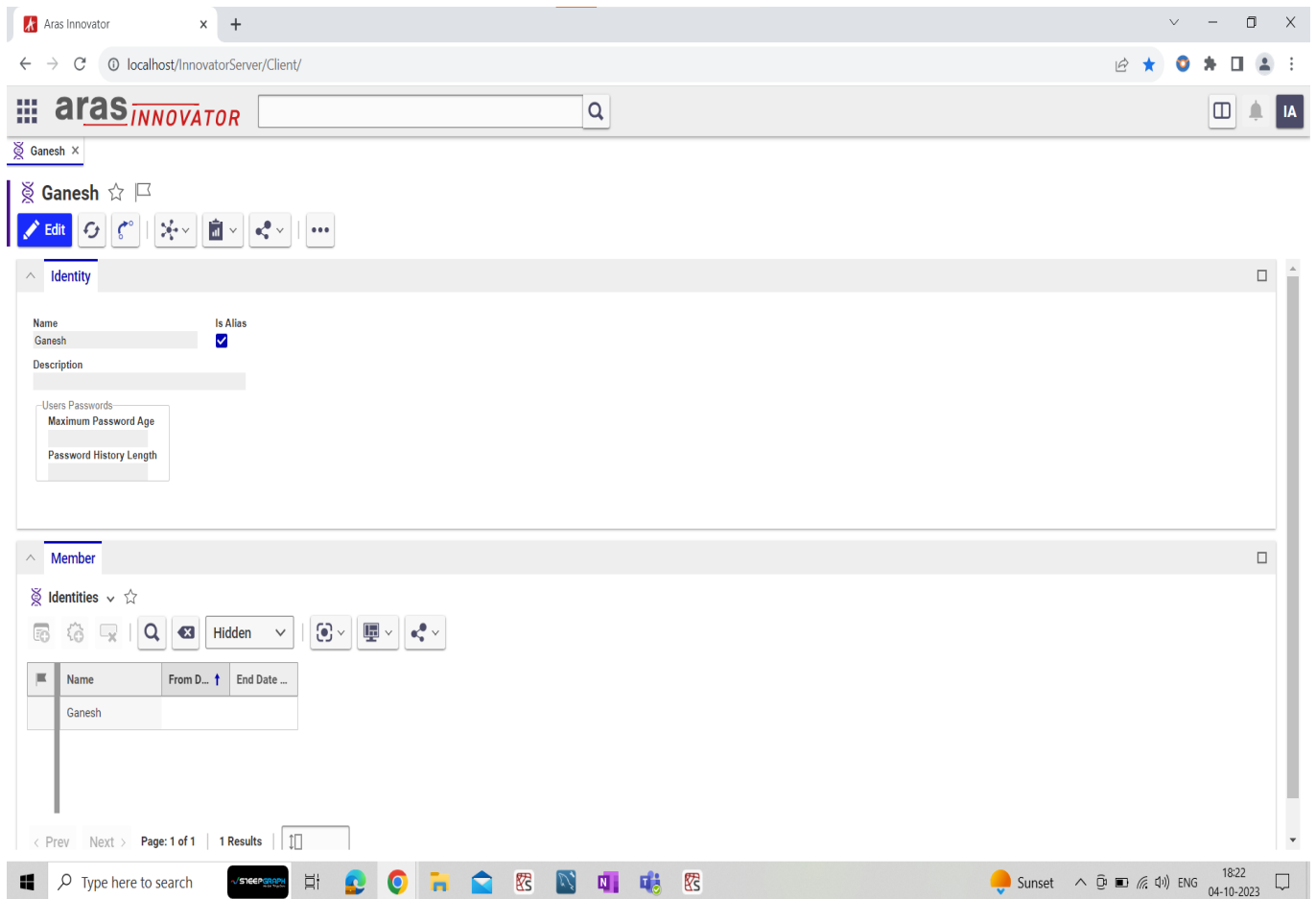
Note: if we don't enable logon then it will show authentication error while login into newly created user.



Users is created by the name “Ganesh”.

**Giving TOC access:** -

1) First, we must give permission to the users by creating new permissions.



Permission is allowed to user Ganesh.

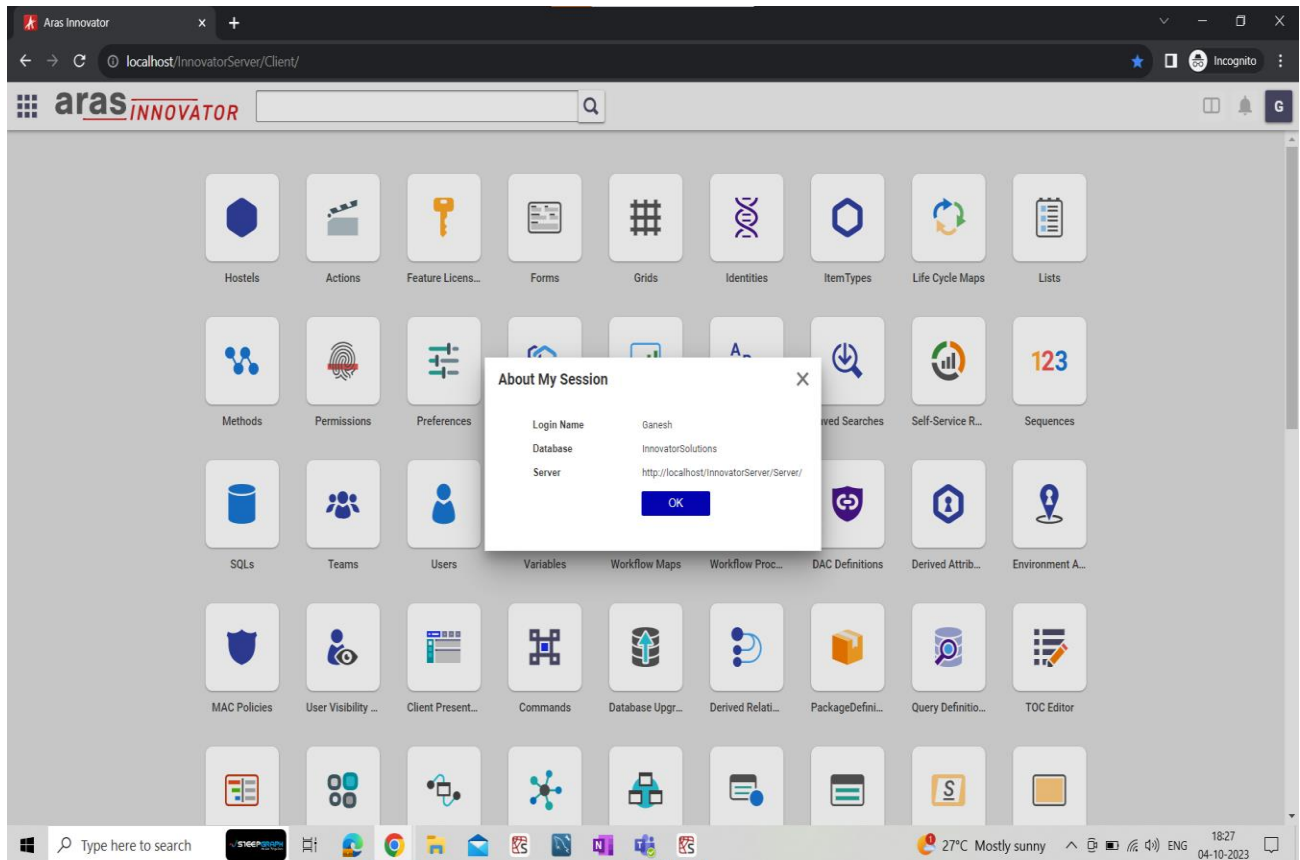
For giving toc access we must perform following activities: -

Administrator -> Identities -> search administrator in identities

In administrator identity -> Edit

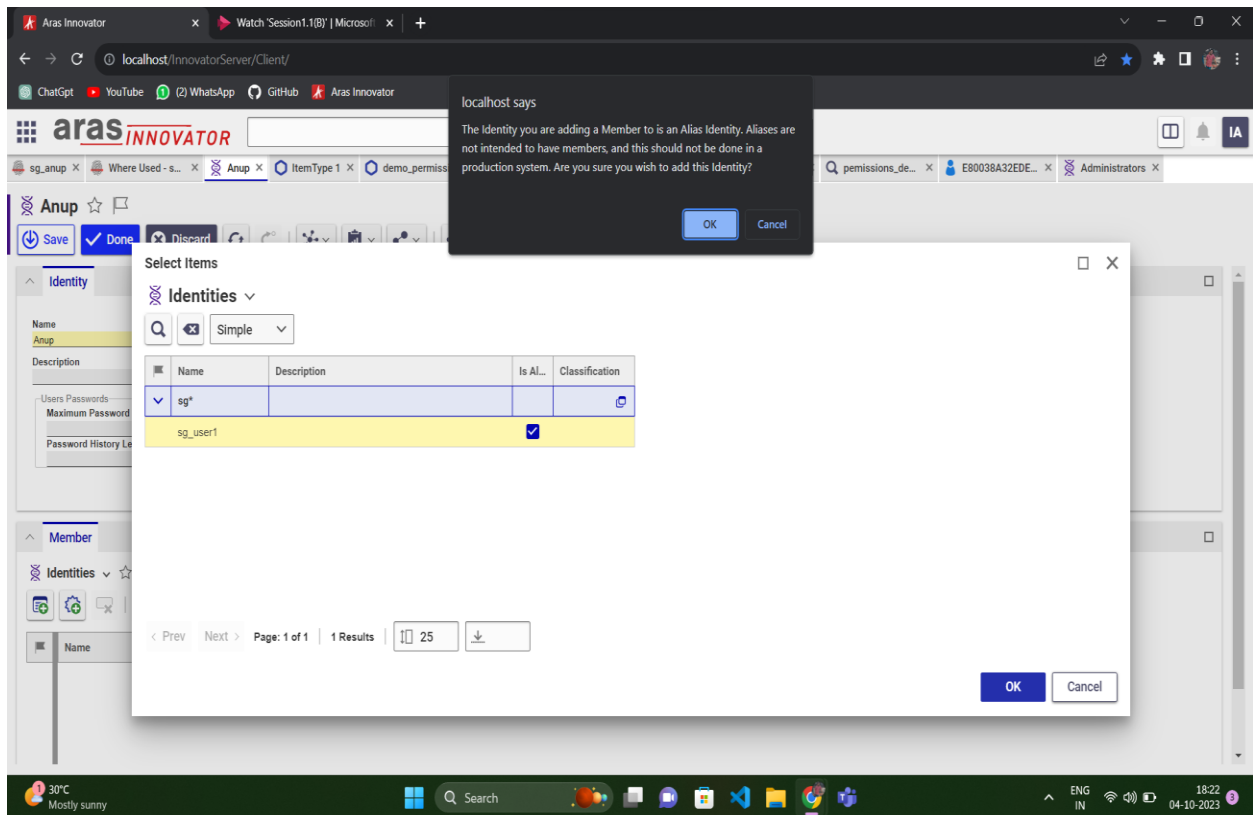
-> Add user

-> Permissions



TOC access given to user Ganesh.

**Is Alias:** - If we enable IsAlias it never allows to create child users of that user and we are trying to create child user then it will throw Error.



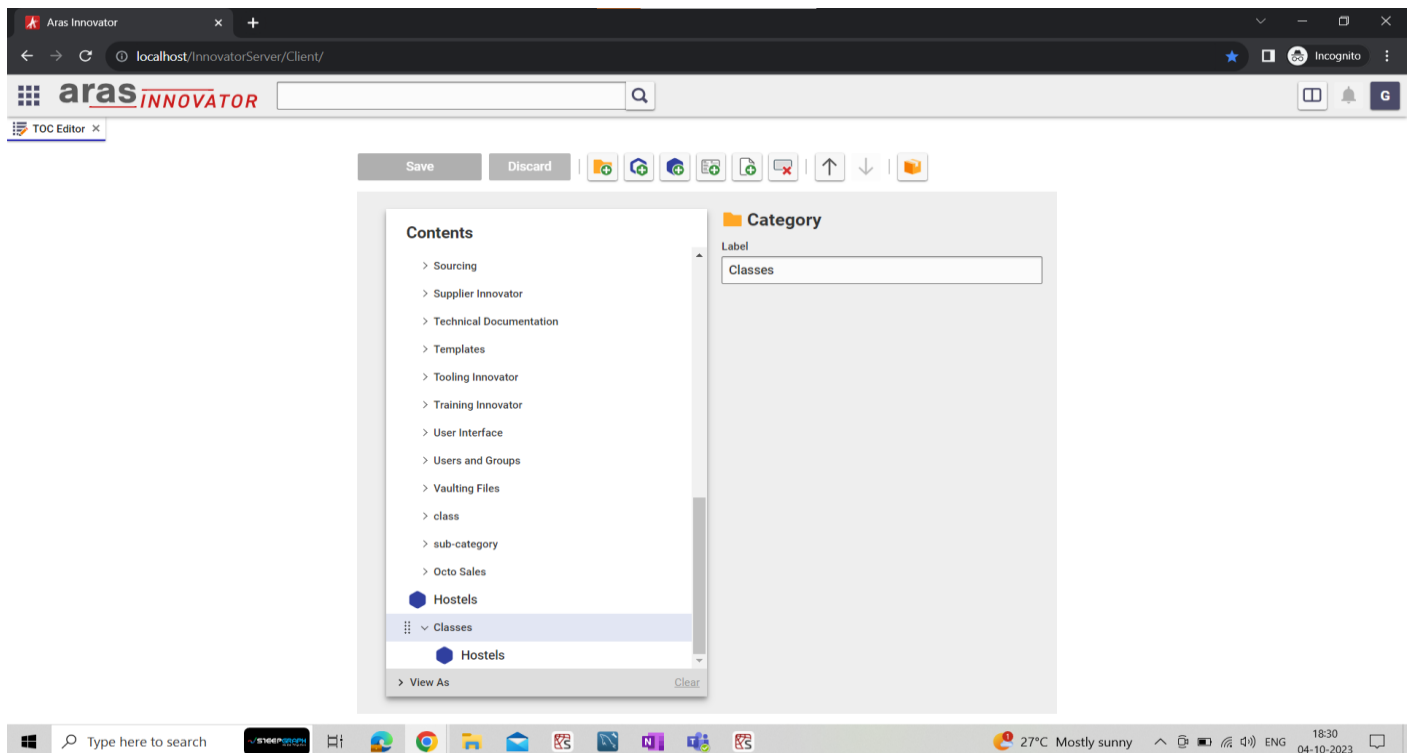
**Category:** - If client have a requirement that he need all the item types in single

Category then we can create it.

Steps for creating category ->

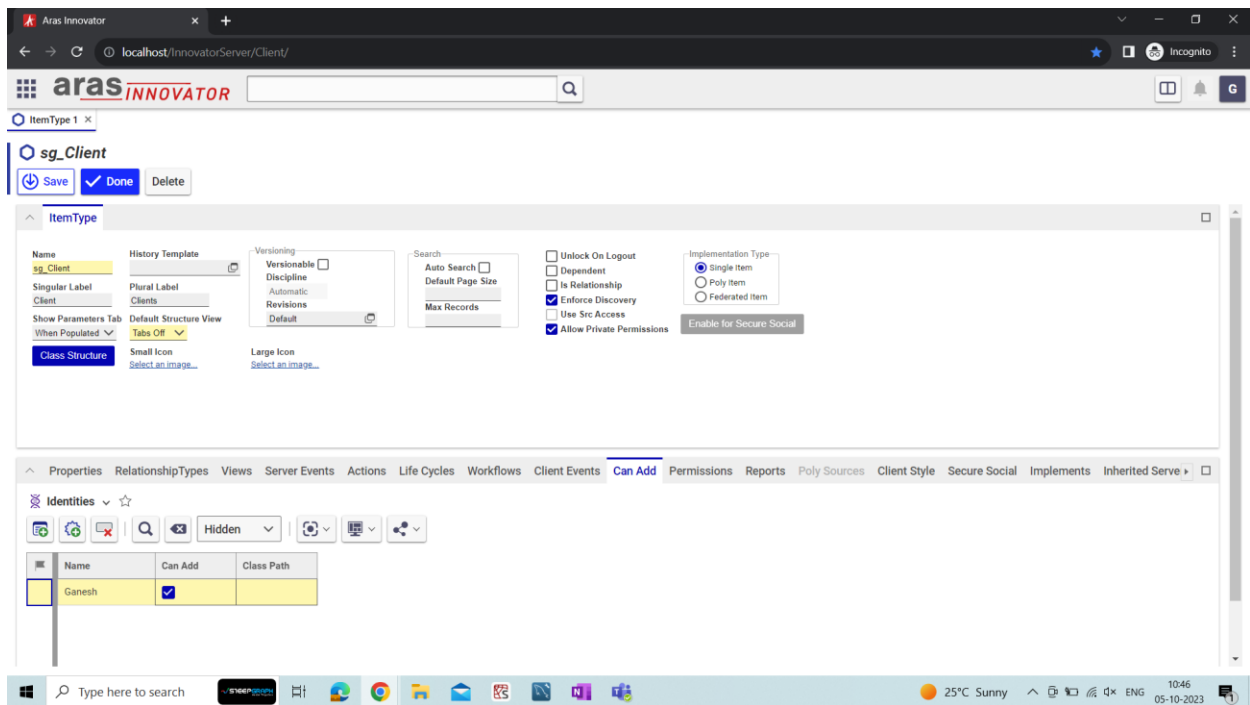
Administrator -> Configuration -> TOC Editor -> create Category.

After creating a category, we can drag all the item types into a single category.



Here we create category classes and add hostel item type.

**Can Add:** -By using this property, we can allow specific persons to create new items of our item types.



Here we are giving can add permission to ganesh, it means only ganesh can create new items

Of that item type sg\_client.

**Permissions:-** by using permission property we can customize permission for item types for different users.

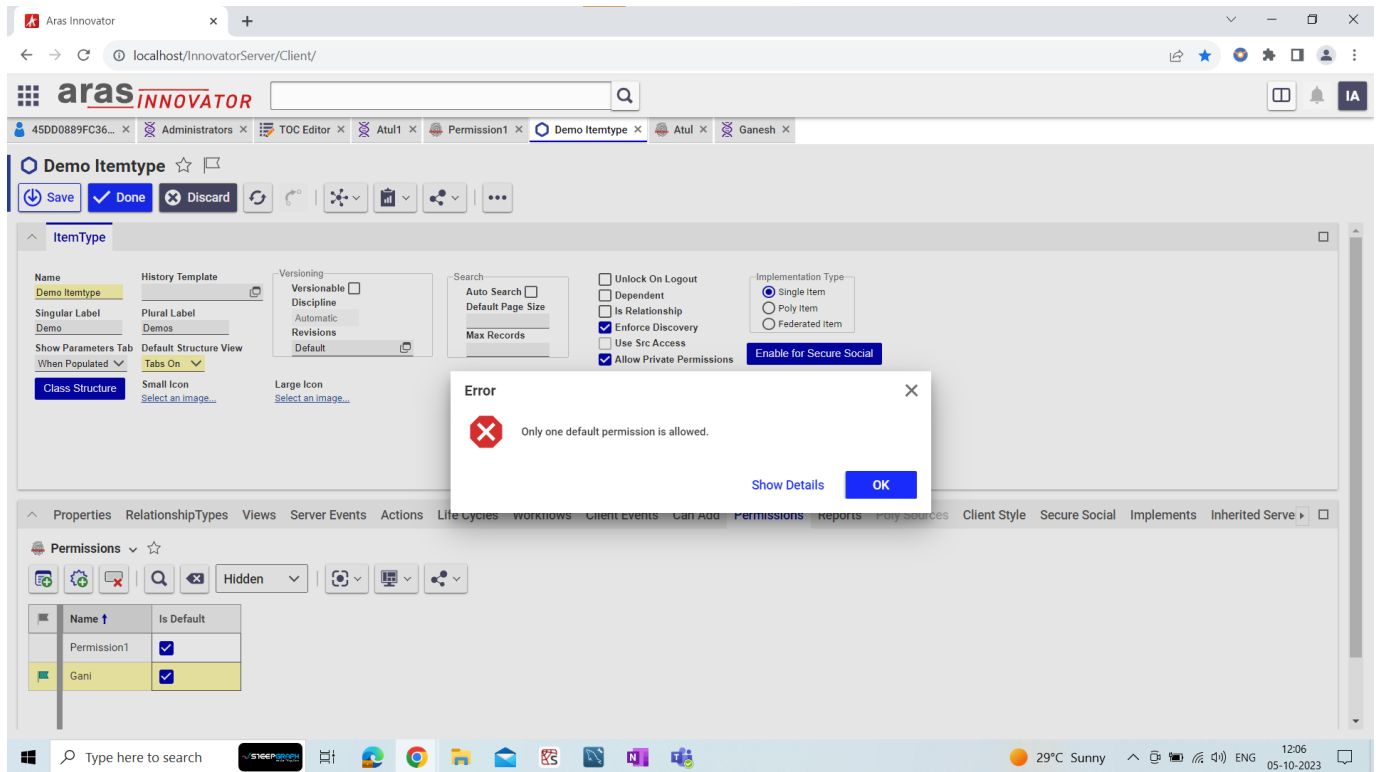
There are different properties in permission

- Get
- Update
- Delete
- Can discover
- Show permission warning
- Can change permission access

The screenshot shows the Aras Innovator web application interface. The browser address bar indicates the URL is `localhost/InnovatorServer/Client/`. The application header includes the Aras Innovator logo and a search bar. Below the header, the user profile for 'Ganesh' is displayed with a star icon and a list of action buttons: Edit, Refresh, Undo, Redo, Delete, and a menu icon. The main content area is divided into two sections: 'Permission' and 'Access'. The 'Permission' section shows a form with a 'Name' field containing 'Ganesh'. The 'Access' section shows a table of permissions for the user 'Ganesh'. The table has columns for Name, Get, Upd..., Dele..., Can Discover, Show Permis..., and Can change a... The row for 'Ganesh' shows all permissions are checked. Below the table, there is a pagination bar showing 'Page: 1 of 1' and '1 Results'. The Windows taskbar at the bottom shows the system clock as 10:47 on 05-10-2023, and the weather as 25°C Sunny.

Name	Get	Upd...	Dele...	Can Discover	Show Permis...	Can change a...
Ganesh	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**Note:** - we can't give default permission to two users it will throw an error.



Show permission warning: -



When we enable show permission property in permission then any user don't have any property of permission then and user are trying to get that property then error will appear.

