

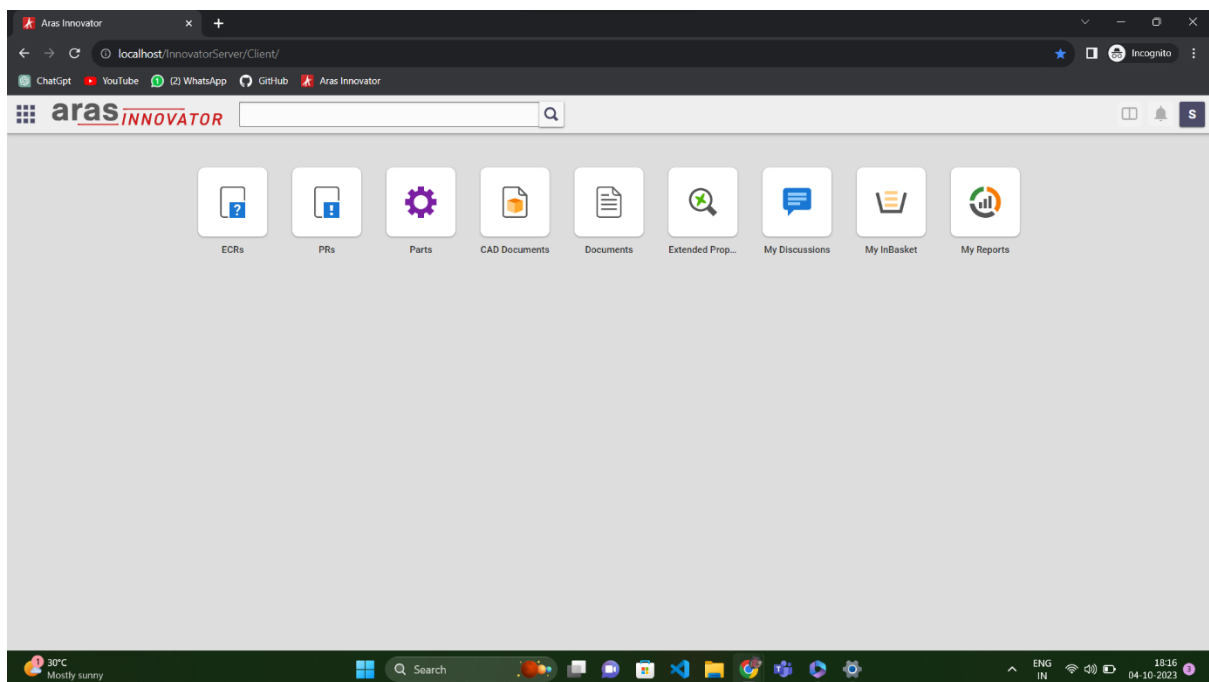
## Task:01(new user creation)

To create new user first of all we have to go to TOC -> ADMINISTRATION -> USER,

Then we have to create new user.

### First fill

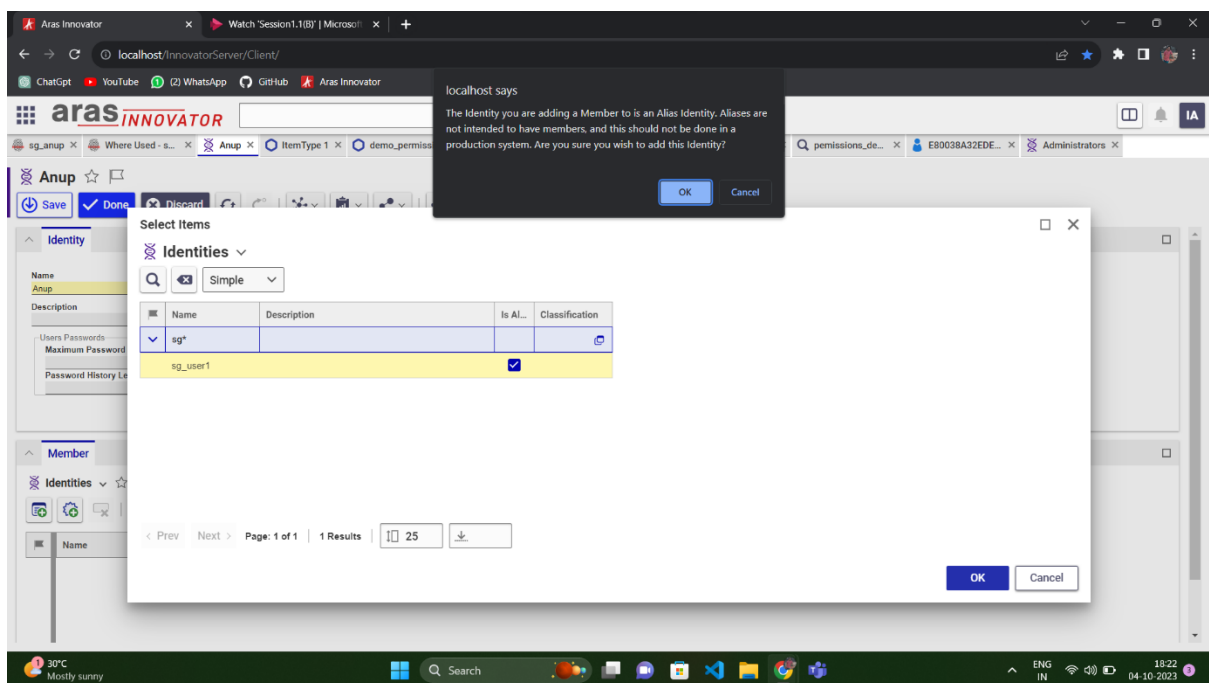
- Name
- Password
- Login Enable



## Task:02(is alias)

If we don't enable is alias while creating new user we can't add new child user under it.

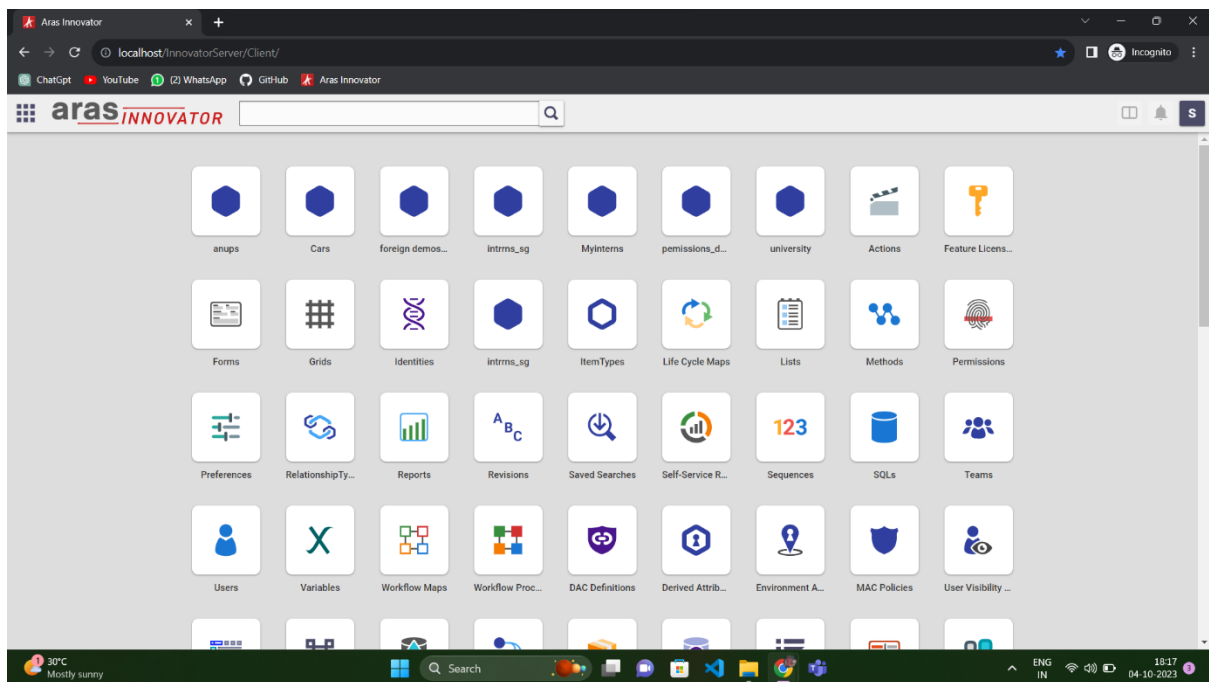
Following error will come if we don't tick the is alias option.



## Task:03(TOC access)

To give TOC access to the new user

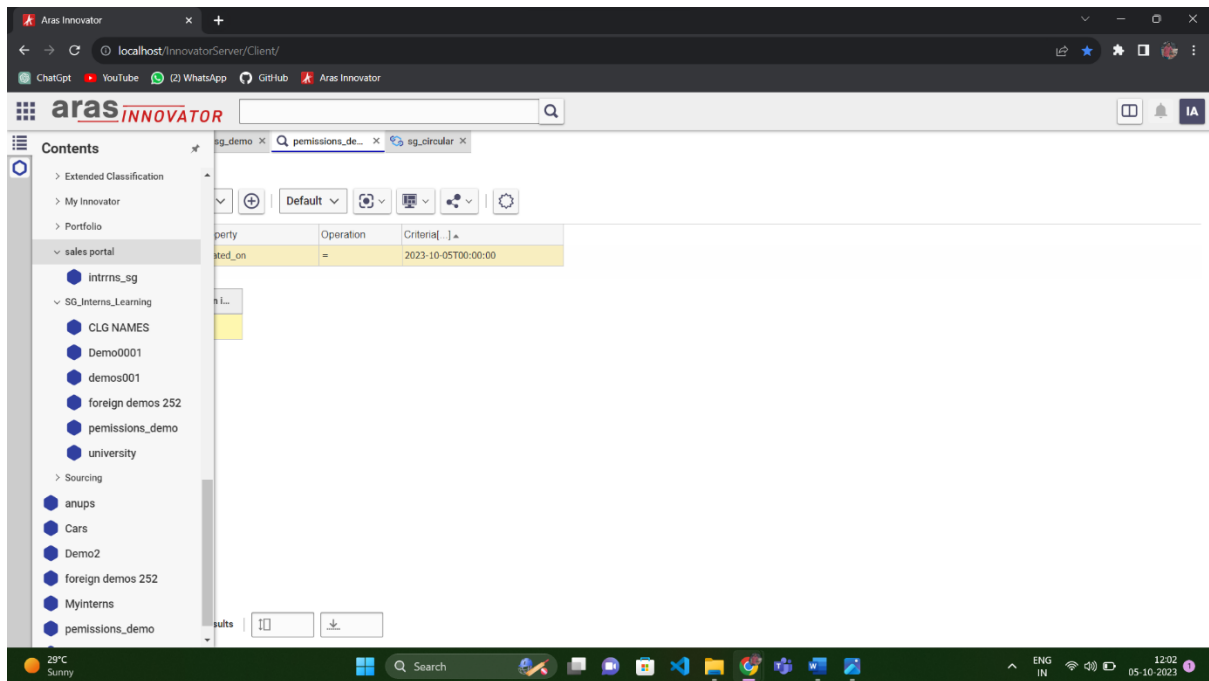
- Administration -> Identities -> Search Admin -> Edit
  - Identities
  - Add new user



## Task:04(category)

To create a category in TOC

Administration -> Configuration -> TOC Editor -> Create Category -> Drag and Drop.



## Task:05(permission)

To Create new permission we have to go to

Administration -> Permissions -> Create new Permission

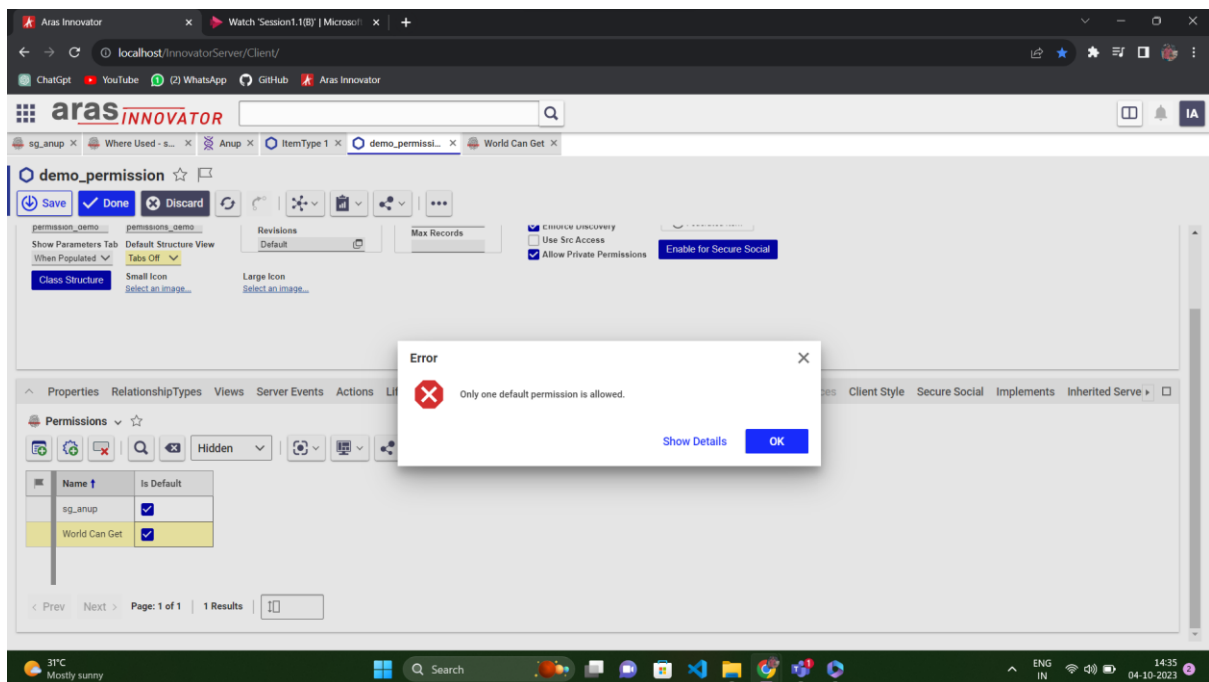
The screenshot displays the Aras Innovator web application interface. The browser address bar shows the URL `localhost/InnovatorServer/Client/`. The application header includes the 'aras INNOVATOR' logo and a search bar. The main content area is titled 'sg\_anup' and contains two tabs: 'Permission' and 'Access'. The 'Access' tab is active, showing a table of identities with their respective permissions.

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

At the bottom of the screen, the Windows taskbar is visible, showing the system clock at 12:11 on 05-10-2023, and the weather as 29°C Sunny.

## Task:06(Can Add)

In can add we have to add the new created user identity so that the new user can add the new created item type or edit it.



## Task:07(show permission warning)

In this task we have to explore all the permission a user can have, also all the errors while performing a tasks.

