CREATION OF AN APPLICATION FOR SCHOOL MANAGEMENT - DEVELOPER - (SHORT-TERM)

Team ID: LTVIP2023TMID11615

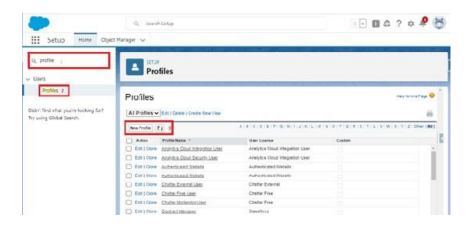
Team Leader: CHENDUPOOLA MANIKANTA

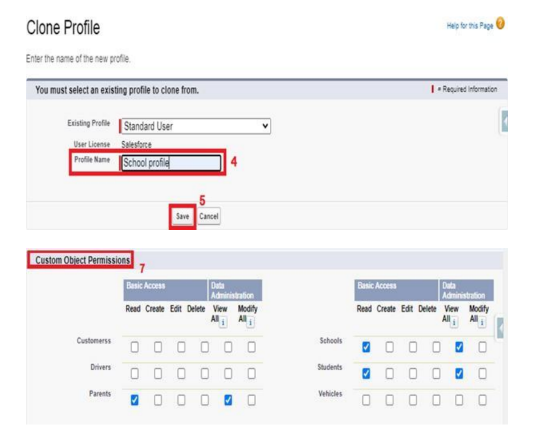
Team member: DASARI DHARMENDRA

Profile

Creation On Profile

- From Setup enter Profiles in the Quick Find box
- Select Profiles.
- Click new, From the list of profiles, find Standard User (profile to clone)
- For Profile Name, enter School Profile
- Click Save.
- While still on the School profile page, then click Edit.
- Scroll down to Custom Object Permissions and Give view all access permissions.

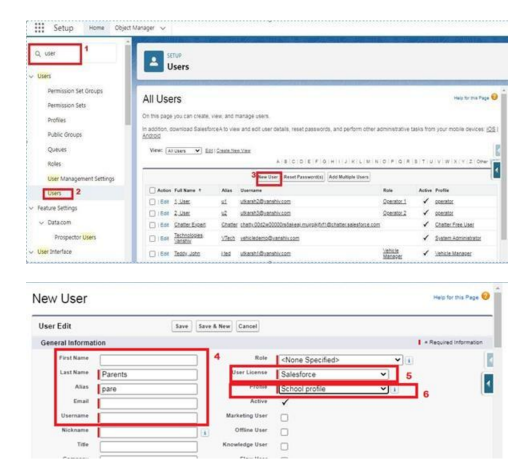




<u>Users</u>

Creating A User

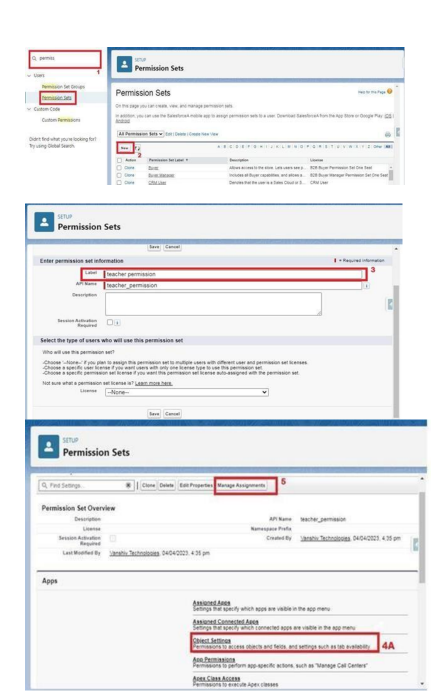
- 1. From Setup, in the Quick Find box, enter Users.
- 2. Select Users.
- 3. Click New User.
- Enter the user's name Parents and (Your) email address and a unique username in the form of an email address. By default, the username is the same as the email address.
- Select a User License as salesforce.
- 6. NOTE- As Salesforce license can only be used by 2 Users at a time in Dev Org, so If you don't find salesforce license then deactivate a user who has salesforce license or change the license type from Salesforce to any other.
- 7. Select a profile as a School profile.
- 8. Check Generate new password and notify the user immediately to have the user's login name and a temporary password emailed to your email.
- 9. Similarly follow the above steps and create 2 users as Teachers and principals.

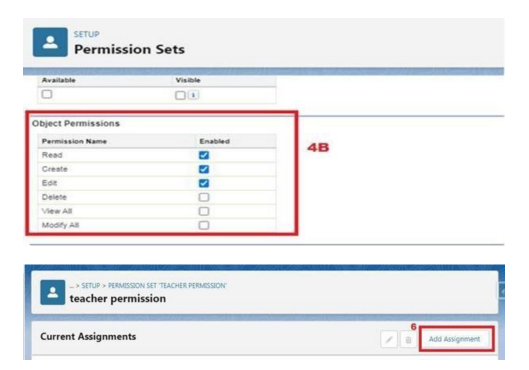


Permission Sets

Permission Sets 1

- 1. From Setup, enter Permission Sets in the Quick Find box, then select Permission Sets.
- 2. Click New.
- 3. Give the name of the Permission set name as teacher permission.
- 4. Under the object settings give the view create and edit permissions to all 3 custom objects (By click open the object)
- 5. Click on manage assignment
- 6. Click on add assignment.
- 7. Click on Teacher (user), Next, Assign.





Permission Sets 2

- 1. From Setup, enter Permission Sets in the Quick Find box, then select Permission Sets.
- 2. Click New.
- 3. Give the name of the Permission set name as Principal permission and then under the object settings give all permissions for the all 3 custom objects and assign them to the Principal user.