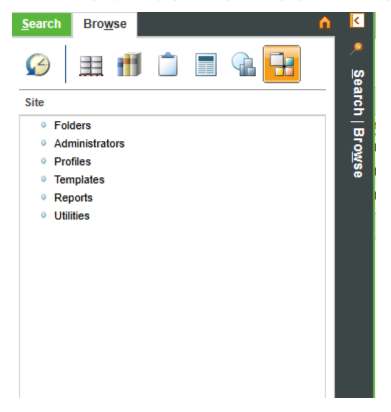
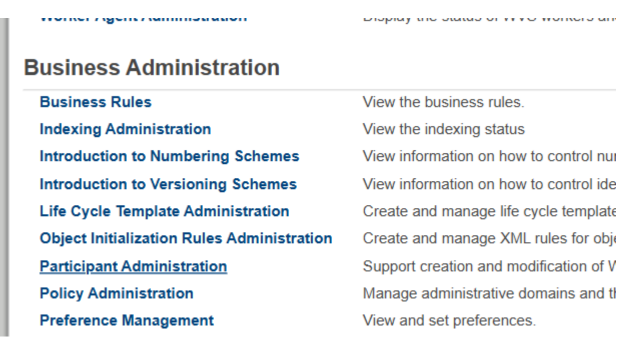
Assignment 01 windchill

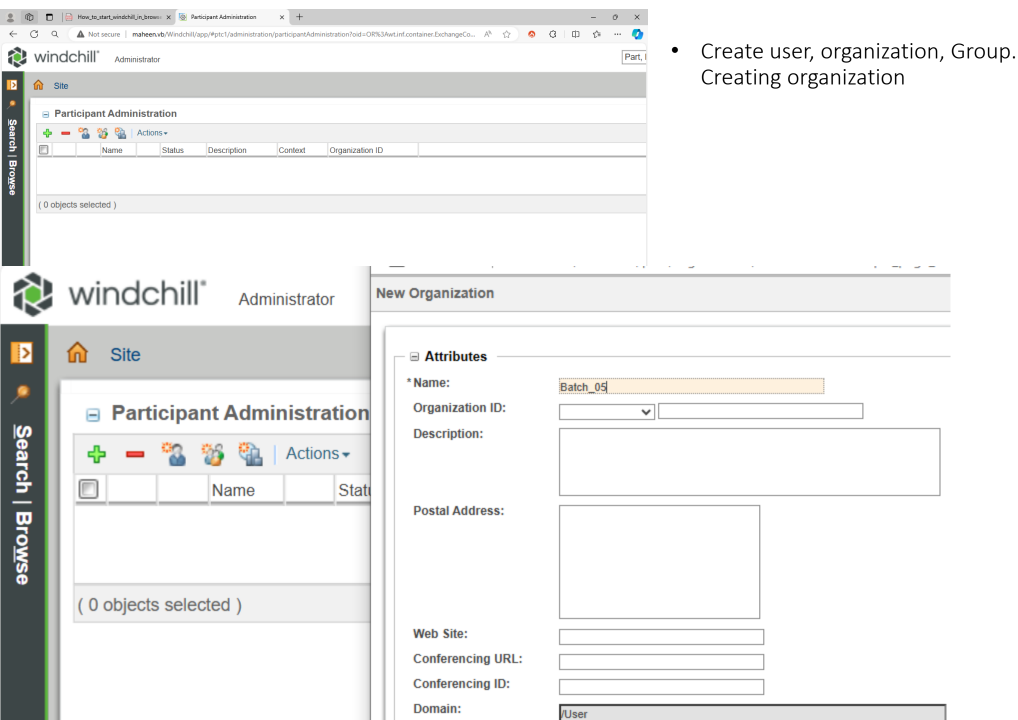
- 1. Create an Organization, Name it: Org_<YourLastName>
- 2. Create a user --> <YourLastName>_orgadmin
- 3. Make user: <YourLastName>_orgadmin as Organization Admin for the org you created in step 1
- 4. Login with <YourLastName>_orgadmin, make sure that user can access Organization link
- 5. Create two users in Org_<YourLastName>, name it: product_user001, library_user001, allcreator001
- 6. Make product_user001 as a product creator only, also add allcreator001 in product creator
- 7. Make library_user001 as a library creator only, also add allcreator001 in library creator
- 8. Login with product_user001 and create a product --> product001
- 9. Login with library_user001 and create a library --> library001
- 10. Create two more users(u001,u002)
- 11. make u001 as member of product001
- 12. make u002 as member of library001
- 13. Login as allcreator001 and ensure if he is able to create both prod and library
- 14. See what access u001 and u002

USERS

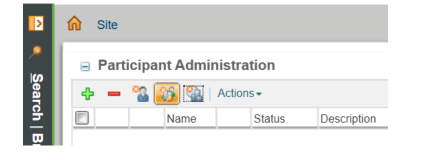
- Users can be created at site level or organization level.
- Each context administrator will have link to utilities.

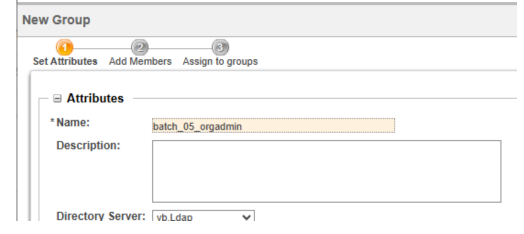






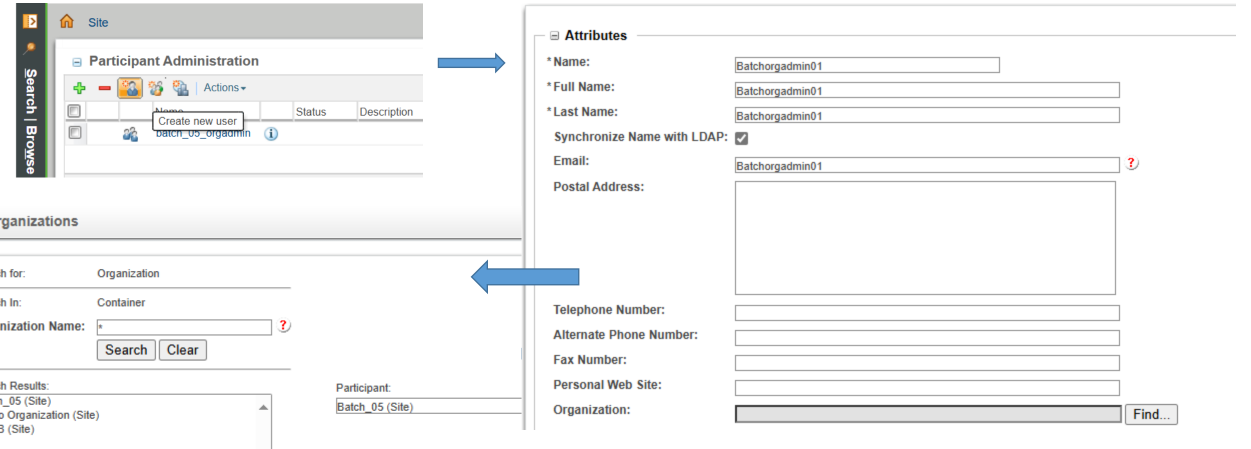
Creating group



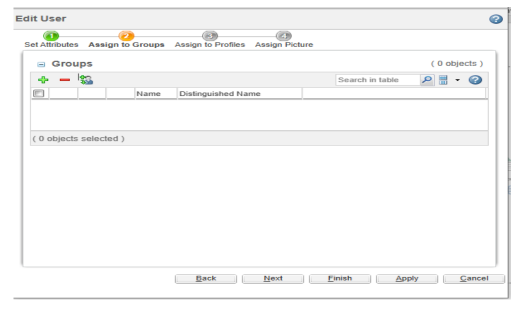


Creating User and adding to organization

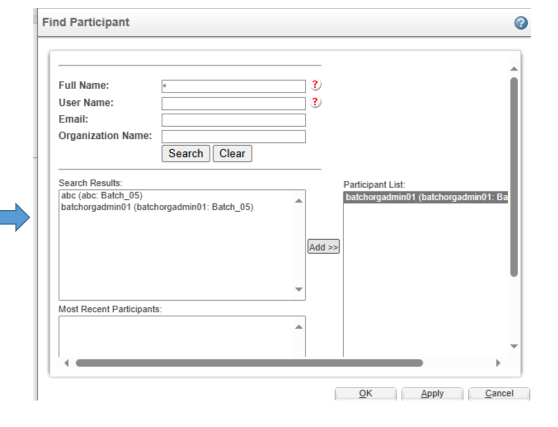
Add >>



Assigning user to group

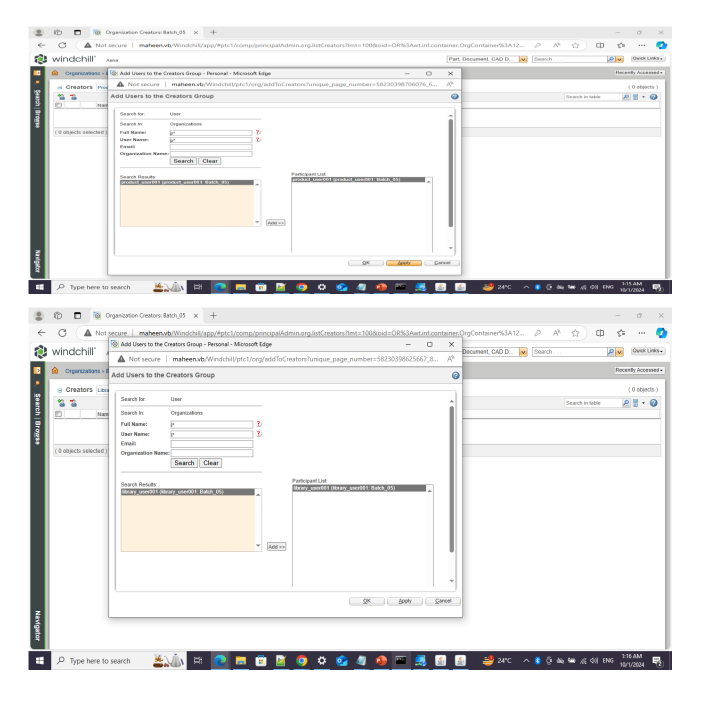


Note: USERS GROUPS, ORGANIZATION AND SITE IS KNOWN PRINCIPAL WHICH IS STORED IN DIRECTORY SERVER. AND AMONG THESE ORGANIZATION AND SITE ARE ONLY THE CONTAINERS

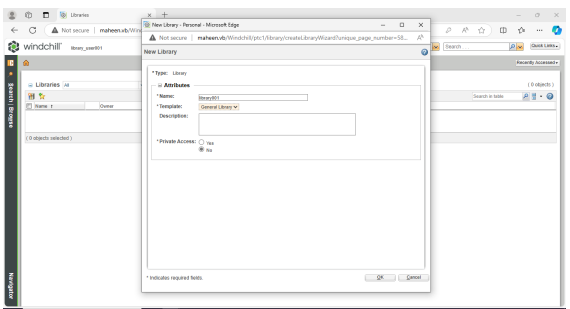


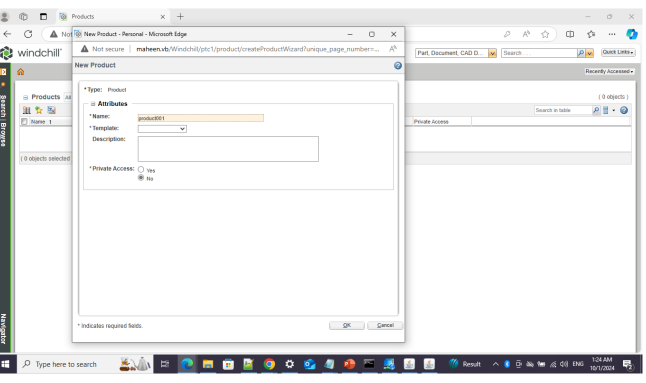
	Organizations > Batch_05 Organization Administrators Full Name Status		⚠ Not secure maheen.vb/Windchill/ptc1/user/addToAdmin?unique_page_num	\forall_{ψ}
			Add Organization Administrators	
Org			Search for: User	
		Status	Search In: Container	
(o object	s selected)		Organization Name: Search Clear Search Results: abc (abc: Batch_05) batchorgadmin01 (batchorgadmin01: Batch_05) Add >>	a
			OK Apply Can	cel

Creating
product_user001
&
library_user001



Create product001 & library001





U001 &u002 to product and library members

