4. How to setups power-apps for azure services and data setups in power apps.

Power-apps setting up for azure web-app services.

1. login to the power-apps with azure credential.

url= https://powerapps.microsoft.com



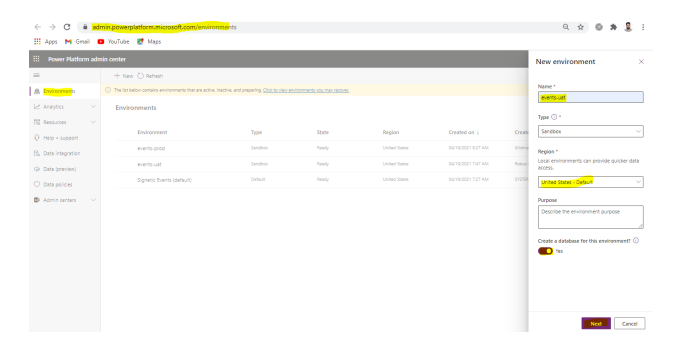
- 2. Create the environments in the power apps for web-app services.
 - Before creating environment make sure yours a/c has license to perform the task



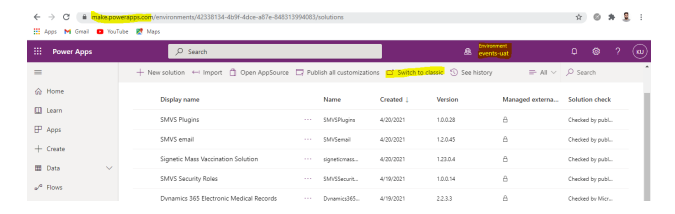
 after ensuring the license login into the power apps and go to the setting and click on admin setting tap and add the new environment in my case i.e "events-uat"



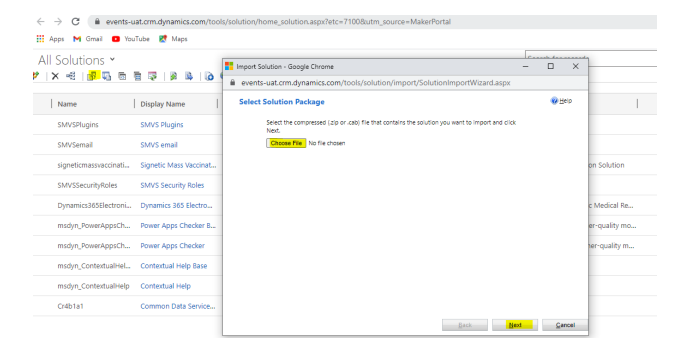
now enable the database tap and click on the next and create the env



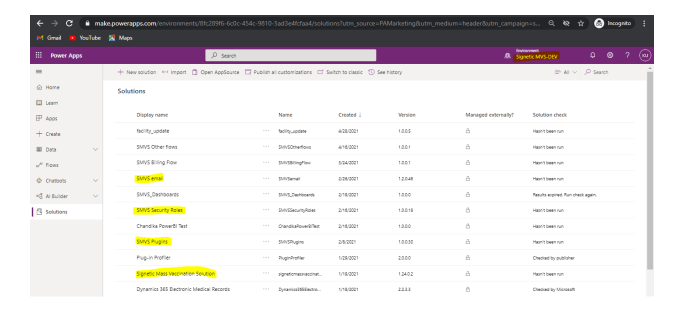
- 3. after creating the environments now create the solution by exporting from the other accounts power-apps mvs and import the solutions in newly created environment.
 - The main solution <u>health-accelerator.zip</u> files from github organization signetic-mvs repo "<u>health-accelerator</u>". Now Go to the power apps environment "uat-events" and import the solutions by clicking on icon "Switch to class"



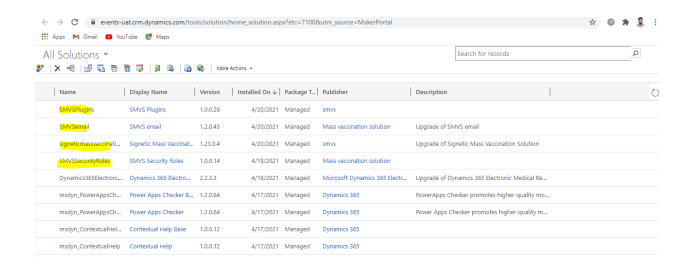
and now this new tap will open for importing the solution. It will take time between 30 to 40min to import the solution.



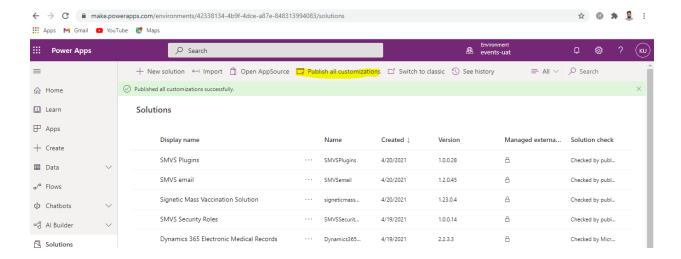
 Now export the rest of solution from Sigenetic-MVS-DEV environments from power-apps signetic tetanat a/c.



 after exporting the all solutions, Now import the others solutions likes "SMVS Plugins, SMVS Email, Signetic Mass Vaccination, SMVS Security Roles" to the uat-events.



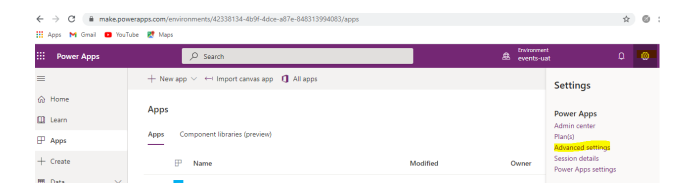
4. Now Publish the all imported solutions by clicking on 'Publish all customizations' tap.

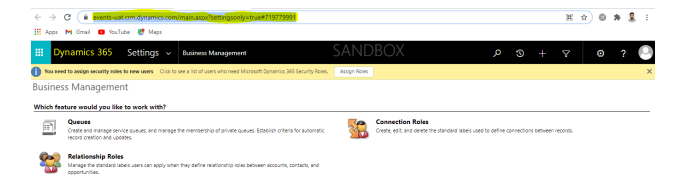


5. Now all the solutions are imported and publish, now you can access it from apps but before doing that, accessing this setup the power-apps Advance setting for security

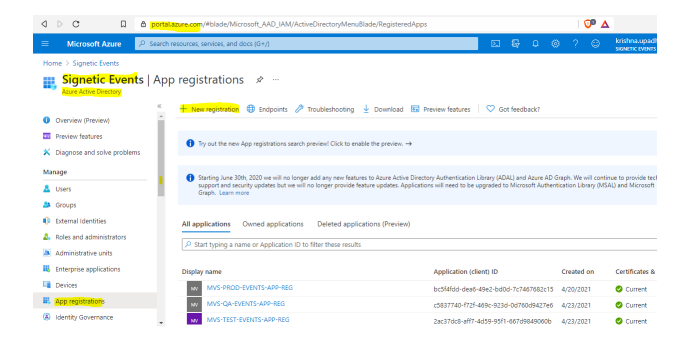
Setups of power-apps advance setting (Dynamic 365) for securities roles and synchronizing the groups and application user between 365 and Azure Portal AD.

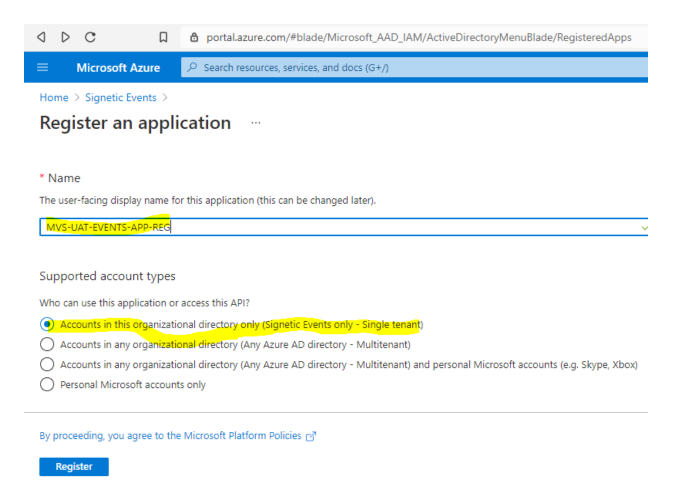
1. Go to the power apps and click on the settings icon called 'Advance Settings' and this will redirect to the dynamic 365 page.



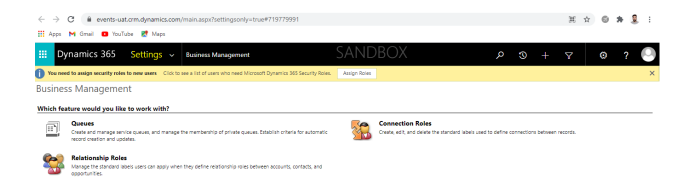


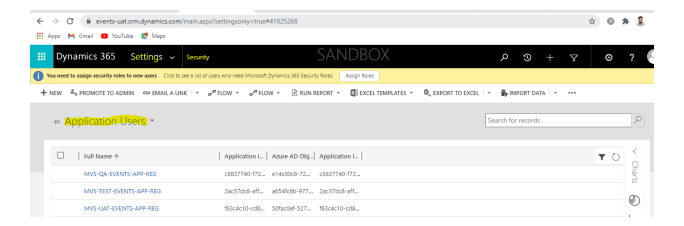
2. Now create the Application user in Azure AD for the power-apps. for this login to the azure portal and go the 'Azure Active Directory' and click on 'App Register' icon to create Application user's and Register it.



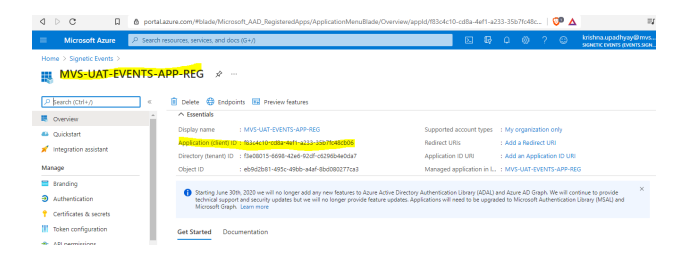


3. Now sync this Application user to Dynamic 365, go to the 'Setting' click security features and click to the user's and go the Application user.

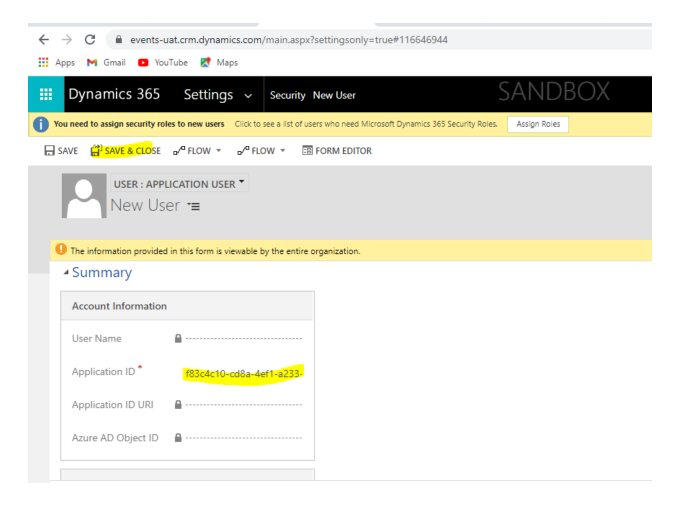




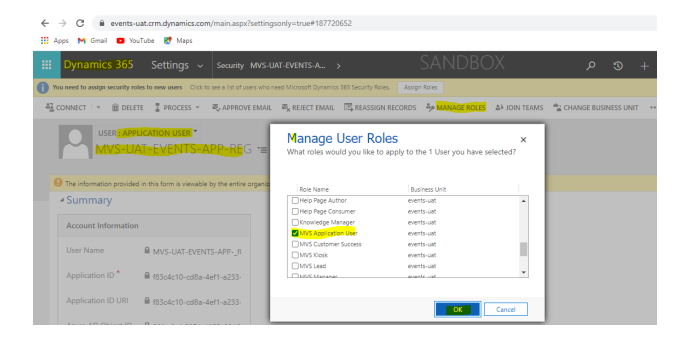
 Now Sync the Application user by clicking on + New and copy the Application ID of newly created user in Azure AD, APP Register 'MVS-UAT-EVENTS-APP-REG ' and past it here.



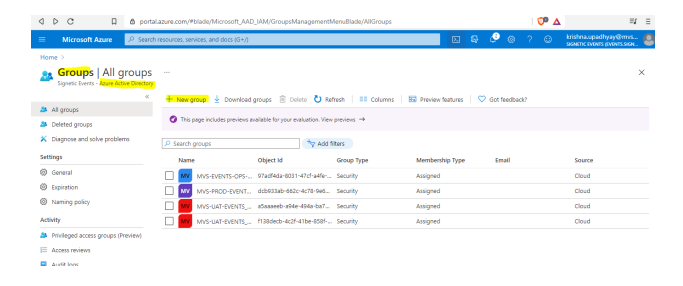
• Now click on save & close tap.

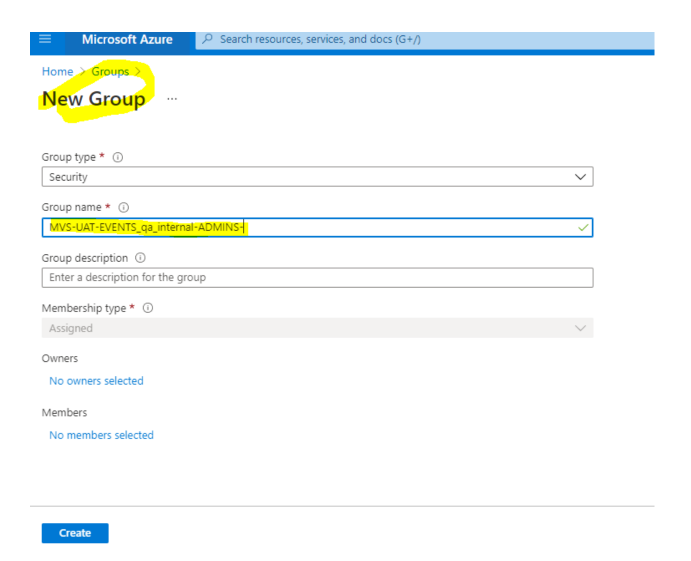


• Assign the role by click on user and go to the Manage Roles and select the role called "MVS Application user " and save it.

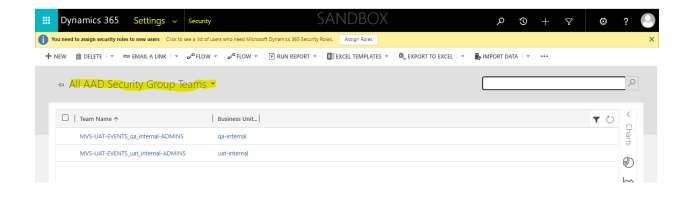


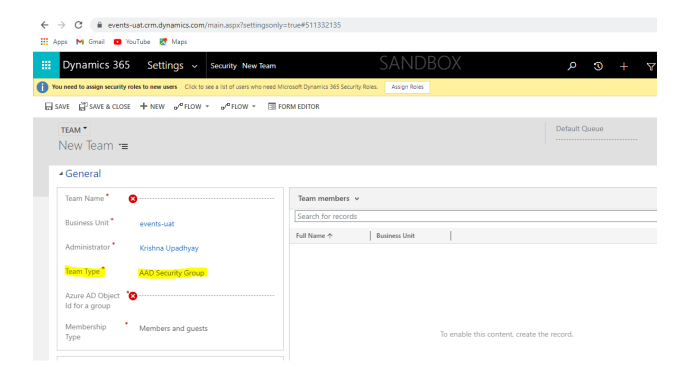
- 4. How Create a group in Azure AD and sync to dynamic 365 for user roles.
 - Creating group: Go to the Azure Active Directory and click on the group and click on + a New group and click on create.



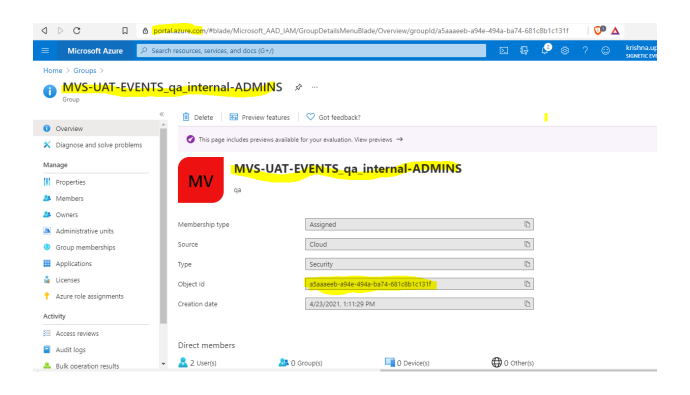


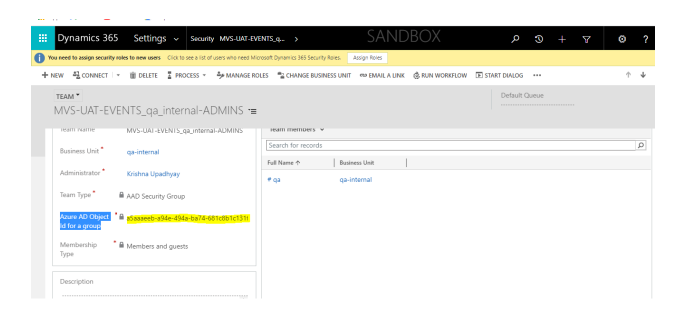
 Synchronizing Azure AD groups to Dynamics 365: Go to the settings and click on security and click on the 'Team' and choose the team type as "All AAD Security Group Teams" and click on + add and then choose the administration as per your application and select the Team Type as 'ADD Security Group'.





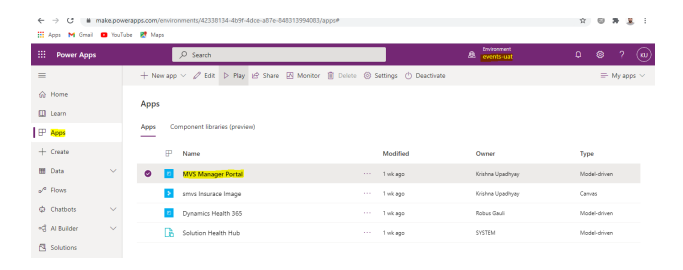
 now copy the Azure AD Object ID from Azure portal from Azure AD and paste to the "Azure AD Object Id for a group" sections and save it.



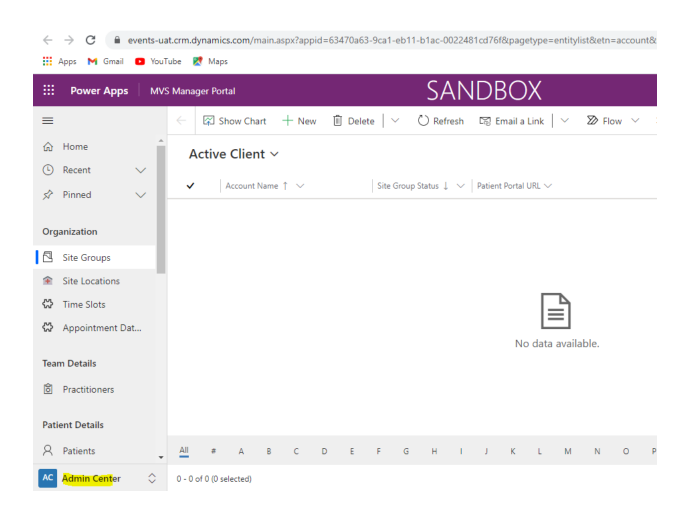


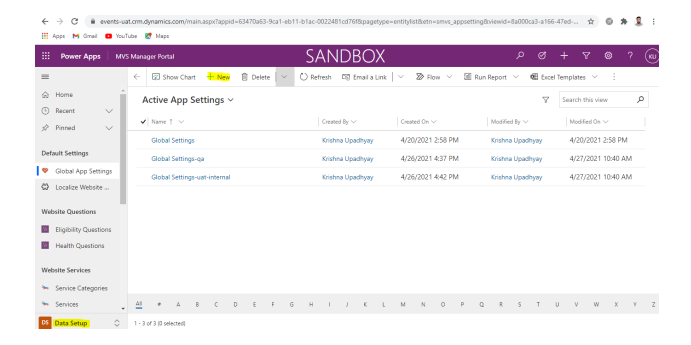
Data setups in power apps for uat-events environment.

1. Go to the power apps and choose the env uat-events and click on the Apps and then click on the MVS manager portal.

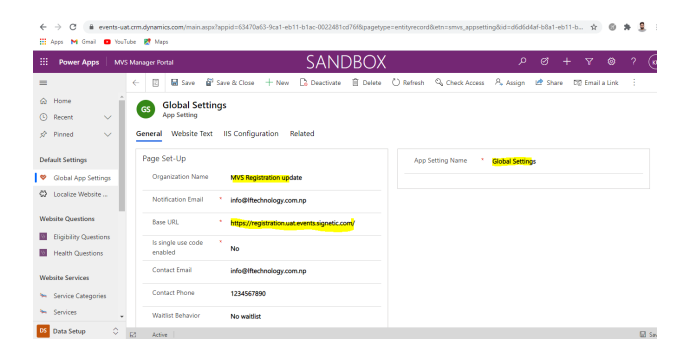


2. New tap manager portal will be open and now click on the "Admin center" and choose the 'Data Setup' option to add the data.





click + add icon to add the data as per your applications and save it.



Note: Now we have successfully setups the powerplatfrom (power-apps) and created the securities groups and application user's in Azure AD and Sync with Dynamics 365 and data setups for manager portal.