Provisioning Script Deployment

# Steps:

1. In the Powershell “MainScript.ps1”, add the parameter values: ( if you are running the script locally)

.INPUTS

tenant - This is the name of the tenant that you are running the script

TemplateParametersFile - This should be the json file having RoleName for Logging

sp\_user - This is the user email ID of the tenant which will be used for running the script

sp\_password - This is the user password of the tenant which will be used for running the script

scope - This is the scope for Search Configuration of the tenant which will be used for running the script, example, Subscription

InstrumentationKey - This is the Instrumentation Key which will be used for logging Exceptions in Azure Application Insight

Example :

param (

    $tenant = "",

    $TemplateParametersFile = "parameter.json",

    $sp\_user = "",

    $sp\_password = "",

    $scope = "subscription",

    $InstrumentationKey = “”

)

1. Add SharePoint Administration account as a site collection administrator.
2. Make sure the users’ Email id is right in the “resources\site.xml”
3. Add tenant app catalog.
4. ProvisioningScripts\SPFxWebparts\Package – Add the solution present at the location to the tenant app catalog and deploy the solution.
5. Run the script starting point being “MainScript.ps1”.
6. Keep monitoring to see if it is creating all the terms, columns, content types, lists and provisioning other features!

# Post Deployment Activity:

1. In the root site collection, go to Style Library and add style sheet from below location ProvisioningScripts\SPFxWebparts\Assets\Styles

# Additional Notes:

1. Some Site Collections, columns may not get created in the first run.
2. Some Site columns may not get added to the content types in the first run.