**SnapTracker**

1)Create a separate web app folder for all new Mosaic SnapTracker sites.

\*might not need this if savio merged the code\*

2)replace attached kisp.snaptracker.web.dll into mosaic SnapTracker/bin

3)add this line to the new mosaic SnapTracker web config: <add key="SharePointHaworth" value="1"/>

**SharePoint**

1) restart iis and replace KispSharePoint.dll into C:\Windows\Microsoft.NET\assembly\GAC\_MSIL\KispSharePoint\v4.0\_1.0.4.886\_\_cf35bea022ce4543

**\*when importing wsp, please do it one at a time and wait for it to finish before before importing/adding another one. You can check the status here: CentralAdmin > System Settings > Manage farm solutions \***

2) import KispSharePointWeb in SharePoint PowerShell:

Update-SPSolution –Identity " KispSharePointWeb.wsp" –LiteralPath "c:\KispSharePointWeb.wsp" –GACDeployment

3) import MosaicWebParts.wsp in SharePoint PowerShell:

Add-SPSolution "C:\MosaicWebParts.wsp"

Install-SPSolution -identity MosaicWebParts.wsp –AllWebApplications –GACDeployment

4) import Mosaic Site Definition.wsp in SharePoint PowerShell:

Add-SPSolution "C:\ Mosaic Site Definition.wsp"

Install-SPSolution -identity “Mosaic Site Definition.wsp” –GACDeployment

5) Create a new site collection for each new mosaic SnapTracker site. Following same setting as regular sharepoint site but with Haworth template selected.

6) For each snaptracker site add record to database SharePointManufacturers table KispSharePointSnapTrackerRelation

Ex:

|  |  |  |
| --- | --- | --- |
| Id | SharePointURL | SnapTrackerURL |
| x | https://www22.kisp.com/sites/silver | https://www19.kisp.com/silver |

7) Configure search (refer to the “4SharePoint Setup – Search” doc)

8) Do manual fixes on new site collection (refer to nick)

-change rich text box on editWelcomePage

-turn show tool bar for webparts.

-turn off permission for contribute (edit & delete)