**Steps from 2007 – 2013**

Haworth SharePoint Server 2007

1. Get stsadm backups from Haworth SharePoint sites (ex: toyota.bak)

Kisp SharePoint Server 2007

1. Setup Haworth wsp onto our SharePoint 2007 using PowerShell:

stsadm -o addsolution -filename "c:\mosaicwebparts.wsp"

stsadm -o deploysolution -name "mosaicwebparts.wsp" -allcontenturls -allowgacdeployment -immediate

stsadm -o addsolution -filename "c:\Mosaic Site Definition.wsp"

stsadm -o deploysolution -name "mosaic site definition.wsp" -allowgacdeployment -immediate

1. Create a site collection using Haworth template and then Import the backup using PowerShell:

stsadm -o import -url http://www18.kisp.com/ -filename "C:\toyota.bak" -includeUsersecurity

1. Once the site run successfully in our server, we do a sql server backup on the content database “WSS\_Content\_Toyota”

Kisp SharePoint Server 2010

1. Restore the WSS\_Content\_Toyota into 2010 sql server
2. Setup Haworth wsp onto our SharePoint 2010 using PowerShell:

Add-SPSolution "C:\MosaicWebParts.wsp"

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

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

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

1. Create a new web application and then detach the wss\_content database of that web application. Attached WSS\_Content\_Toyota to this web app with PowerShell:

Mount-SPContentDatabase –Name "WSS\_Content\_Toyota" –WebApplication http://vmspw6:7777/

1. Log into the site <http://vmspw6:7777/> and go to settings and click visual upgrade.
2. Once the site is in 2010 visual, we do a sql server backup on the 2010 content database “WSS\_Content\_Toyota”

Kisp SharePoint Server 2013

1. Restore the 2010 WSS\_Content\_Toyota db into 2013 sql server
2. Setup Haworth wsp onto our SharePoint 2013 using PowerShell:

Add-SPSolution "C:\MosaicWebParts.wsp"

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

Add-SPSolution "C:\Mosaic\_Site\_Definition.wsp"

Install-SPSolution -identity "Mosaic Site Definition.wsp" –GACDeployment

1. Create a new web application and then detach the wss\_content database of that web application. Attached 2010 WSS\_Content\_Toyota to this web app with PowerShell:

Mount-SPContentDatabase –Name "WSS\_Content\_Toyota" –WebApplication http://www22.kisp.com /

1. Log into the site [http://www22.kisp.com/](http://vmspw6:7777/), you should now see a working 2010 site. Go to PowerShell and force a visual upgrade now:

Upgrade-SPSite http://www22.kisp.com/ -VersionUpgrade -Unthrottled

1. Once the upgrade is done you can upload the new 2013 Mosaic Masters Pages and then set the Master Page of each site collection accordingly.
2. The site should be up and running now in 2013 SharePoint.

TODO:

We still need to test from QA SharePoint 2013 to Production SharePoint 2013:

- stsadm export backup from qa

- stsadm import into production