**1) copy KispSharePoint.dll + KispSharePointWeb.wsp into C:/**

**2) install KispSharePoint.dll into GAC (c:\windows\microsoft.net\assembly)**

run the following code in **Windows PowerShell**:

Set-location "c:\"

[System.Reflection.Assembly]::Load("System.EnterpriseServices, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a")

$publish = New-Object System.EnterpriseServices.Internal.Publish

$publish.GacInstall("c:\KispSharePoint.dll")

iisreset

**3) install KispSharePointWeb.wsp**

run the following code in SharePoint 2013 Management Shell

Add-SPSolution "C:\KispSharePointWeb.wsp"

Install-SPSolution -identity a990fd9a-5896-48a9-ad55-3cb824c8af02 –AllWebApplications –GACDeployment

At this point you can test and verify if the web service is discoverable, by navigating to http://MyServer/\_vti\_bin/KispSharePointService.asmx

**4) turn on session**

run the following code in **SharePoint 2013 Management Shell**:

Enable-SPSessionStateService -DefaultProvision

Also need to manually turn on session state in web config for each new web application

-go to IIS SharePoint web application > right click and Explore > edit the web.config in that folder

-find "pages enableSessionState="

-set to true and save

**5) create registry for SharePointWeb connection**

run SnapTrackerSharePoint.reg

which will create connectionString in [HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Kisp\SIS\SharePointWeb]

**6) setup Manufacturer Database(for now using 2010 SP Manufacturer)**

-Create a new Database in SharePoint Server name it “SharePointManufacturers”

-Inside “SharePointManufacturers” database, create a new table “KispDealerManufacturer” using the following script:

CREATE TABLE [dbo].[KispDealerManufacturer](

[Id] [int] IDENTITY(1,1) NOT NULL,

[Dealer] [varchar](255) NOT NULL,

[Manufacturer] [varchar](255) NOT NULL,

[ManufacturerName] [varchar](255) NULL,

CONSTRAINT [PK\_KispDealerManufacturer] PRIMARY KEY CLUSTERED

(

[Dealer] ASC,

[Manufacturer] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

-Insert records as needed per web app

ex:

|  |  |  |  |
| --- | --- | --- | --- |
| Id | Dealer | Manufacturer | ManufacturerName |
| 1 | http://qasp.kisp.com/Demo | allsteelmanufacturersp.kisp.com | Allsteel |
| 2 | http://qasp.kisp.com/Demo | honmanufacturersp.kisp.com | HON |
| 3 | http://qasp.kisp.com/Production | allsteelmanufacturersp.kisp.com | null |

**7) setup SnapTracker SharePoint relation Database**

-Create a new Database in SharePoint Server name it “SharePointManufacturers”, if not already exist

-Inside “SharePointManufacturers” database, create a new table “KispSharePointSnapTrackerRelation” using the following script:

CREATE TABLE [dbo].[KispSharePointSnapTrackerRelation](

[Id] [int] IDENTITY(1,1) NOT NULL,

[SharePointURL] [varchar](255) NOT NULL,

[SnapTrackerURL] [varchar](255) NOT NULL,

CONSTRAINT [PK\_KispSharePointSnapTrackerRelation] PRIMARY KEY CLUSTERED

(

[SharePointURL] ASC,

[SnapTrackerURL] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

**-Insert a record per existing SnapTracker site or any new**

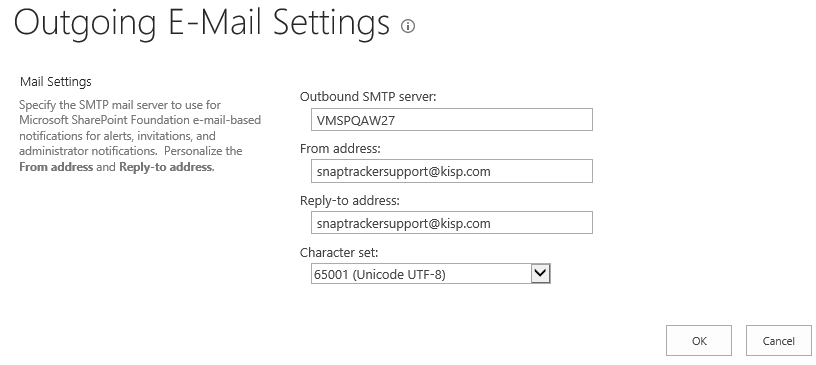
ex:

|  |  |  |
| --- | --- | --- |
| Id | SharePointURL | SnapTrackerURL |
| 1 | http://qasp.kisp.com/Share | http://www19.kisp.com/Share |
| 2 | http://qasp.kisp.com/BAR001 | http://www19.kisp.com/BAR001 |
| 3 | http://qasp.kisp.com/Carlos | http://www19.kisp.com/Carlos |

**8) setup outgoing email**

- go to Central Admin > System Settings > Configure outgoing e-mail settings

(might need some other setup in windows. Refer to IT)



**9) Modify Alert template**

-run the following code in SharePoint 2013 Management Shell: (replace “siteCollUrl “)

stsadm -o updatealerttemplates -url "siteColUrl" -f "C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\15\TEMPLATE\XML\custom\alerttemplates.xml"