**Relation Table Setup**

Create a new Database in SharePoint Server name it whatever you want (ie SharePointManufacturers)

Inside that 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]

**Relation Table Registry Setup**

Go to registry (regedit)

Go to HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Kisp\SIS\

Create a new key called ‘SharePointWeb’

Inside ‘SharePointWeb’ create a new String Value called ‘ConnectionString’ With value

"user id=sa;password=~!password1!~;initial catalog= SharePointManufacturers;data source=evadne7"

(change the values according to your server setting + catalog = the database you just create)

**Create membership database for each Manufacturer**

**Follow SharePoint - Setups.docx up to the point where you have to create a web application**

**Create web app will be taken care of in the next step using** KispSharePoint\_PowerShell.exe

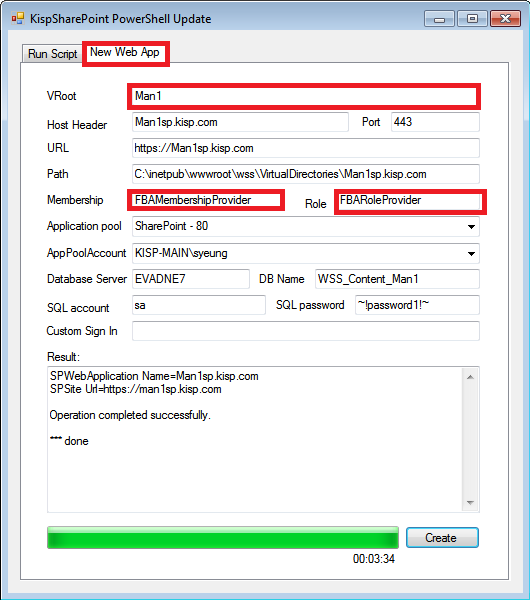
**Manufacturer SharePoint Web App setup**

Open KispSharePoint\_PowerShell\_Update.exe and go to 2nd tab

Change value accordingly and create as many manufacturer web app as you need

The current naming convention we used in qa is ManufacturerName + Manufacturersp.kisp.com

So allsteel would be AllsteelManufacturersp.kisp.com



(ps: it took 3.34 min to create 1 web app on my machine, 11min on qa)

**Install Manufacturer web parts using PowerShell**

Copy and paste KispSharePointWeb.wsp into c:\ (You can delete it after add-spsoulution)

Open Start Menu\Programs\Microsoft SharePoint 2010 Products\ SharePoint 2010 Management Shell

To install on all application paste the following code:

Add-SPSolution "C:\KispSharePointWeb.wsp"

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

To uninstall on a specify application (we need to uninstall this on portalsp.kisp.com)

paste the following code (change evadne7 to web app name):

Uninstall-SPSolution -Identity a990fd9a-5896-48a9-ad55-3cb824c8af02 -WebApplication <https://evadne7/>

**Update the master page**

Paste the new SnapTracker.master.txt into C:/Program Files/Common Files/Microsoft Shared/Web Server Extensions/14/TEMPLATE/LAYOUTS/

Run update master page.txt using KispSharePoint\_PowerShell\_Update.exe on all web app except portal