KEVIN O'NEILL

Handshake Software SharePoint 2007 PageGuru In-Place Upgrade

The following document describes what was done to set-up Handshake Page Guru 3.2 as an in-place upgrade on a SharePoint 2007 farm:

General Install

The proper zip file HS32UpgradeDec2010.zip was downloaded from the Handshake Software ftp site and placed in D:\Install\Handshake

The file vcredist_x86.exe which is a Microsoft Visual C++ 2005 Service Pack 1 Redistributable Package ATL Security Update was downloaded from Microsoft and placed in D:\Install\Handshake

http://www.microsoft.com/downloads/en/details.aspx?familyid=766a6af7-ec73-40ffb072-9112bab119c2&displaylang=en



The file vcredist_x86.exe was run and all defaults were taken

All the log files were deleted from D:\Program Files\Handshake\Logs

The D:\Program Files\Handshake folder was copied to

D:\Program Files\Copy of Handshake_2011

The file HS32UpgradeDec2010.zip was unzipped and the exe called Handshake_v32_Setup.exe was run located in:

D:\Install\Handshake\HS32UpgradeDec2010 WEBSITE: <u>HTTP://WWW.KMO.NAME</u> E_MAIL: ONELLIWEBSITE@VERIZON N

E-MAIL: <u>ONEILLWEBSITE@VERIZON.NET</u> USE ALL COMMANDS AT OWN RISK

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At the first screen Update was selected - then Next

Browsed to D:\Install\Handshake and selected HS32UpgradeNew.xml and clicked Next

Selected destination folder of D:\Program Files\Handshake

Selected all folders

Clicked Install

Clicked Finish

Clicked Upgrade/Install and switched package to HS32UpgradeNew.xml

Name: Handshake

Description Development

SQL Server mysqlserver name

Password Handshakerules

Database Handshake

Clicked Next

Clicked Next at Choose Component Setup

At SharePoint mirror unchecked install (Note SharePoint Mirror is for dynamic views which were in a transition state)

Clicked Next

At User Mapping Schema screen – selected Handshake User Mapping Classes

Under Visual Content Designer changed to last development item and took out domain name.com

Clicked Next

At Handshake Web Services Tracing left all defaults and clicked Next

Changed Linked Style Sheet at next screen to StandardStyle.css

The default lookup of internal was kept

Clicked Next

WEBSITE: <u>HTTP://WWW.KMO.NAME</u> E-MAIL: <u>Oneillwebsite@verizon.net</u> Use all commands at own Risk

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At the primary SharePoint Server entered http://mysharepointserver:8000 clicked Next

At the DM Director clicked Cancel

In the Handshake Toolkit on the server selected Tools -> Handshake Server Query:

lkit - [Handshake]						
	<u>T</u> ools	Options				
_	SQL	. Editor				
	<u>Н</u> аг	Handshake Server Query				
	⊻isu	<u>V</u> isual Content Designer				
	Compare to File					

When prompted entered admin without a password

X'd out of window

Went to inetmgr and recycled the following two app pools:

Note: In the templates the XML skins are going to have to be changed as there is a bug that any items that use align attributes need to be changed to align="r" or align="l"

Next , the System.Linq Line in InitalizeHandshake.cs needed deleted – this file is located in D:\Program Files\Handshake\IIS\App_Code

The List Guru was set-up and all defaults were taken expect for the install drive directory which was changed to d:\ - the .msi is located in:

D:\Program Files\Handshake\SharepointServerComponents\HSListGuru\HSListGuruSetup-x86.msi



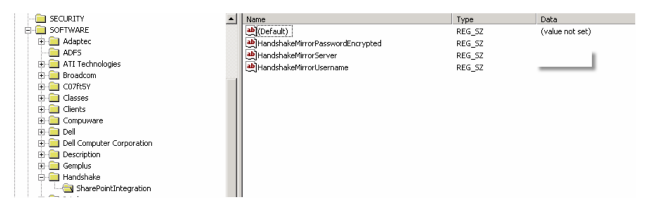
In the Handshake database -> Edited the VisualContentDesigner field and took out the word Visual and changed it to HandshakeWebServices:

In IIS in the HandshakeWebServices – added two MIME types:

.xaml -> application/xaml-xml

.xap -> application/x-silverlight-app

Created the following key in regedit on the Sharepoint WFE:



Drag and dropped to Sharepoint WFE in the GAC (c:\windows\assembly) -> D:\Program Files\handshake\Sharepoint Server Components\HandshakeWebPart\2007 -> HandshakeWebParts.dll

Recycled WFE app pools

Made sure local IE settings were as follows:	
Internet Local intranet This zone is for all websites that	x
found on your intranet. Security level for this zone Custom Custom settings. To change the settings, To use the recommende Enable Protected Mode (requires Custom Custom Custom Custom Re Prompt Image: the settings, To use the recommende Prompt for user name and password Image: the settings is the set	nd password

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Internet Options						
General Security Privacy Content Connections Programs Advanced						
Select a zone to view or change Security Settings - Local Intranet Zone						
Settings						
Internet Local intranet Enable						
Prompt						
Local intranet						
This zone is for all webs						
found on your intranet. O Disable						
Allow Scriptlets						
Security level for this zone Disable						
Security reversor and zone O Bladde O Enable						
Prompt						
Custom						
- To change the s						
- To use the recor						
Binary and script behaviors						
Administrator approved						
Enable Protected Mode (
*Takes effect after you restart Internet Explorer						
Reset custom settings						
Reset to: Medium-low (default) Reset						
OK Cancel						

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Internet Options						
General Security Privacy Conten	nt Connections Programs Advanced					
Select a zone to view or change S	ecurity Settings - Local Intranet Zone					
	Settings					
Internet Local intranet Local intranet Local intranet This zone is for all webs found on your intranet. Security level for this zone Custom Custom settings. - To change the s - To use the reco	 Disable Enable Download signed ActiveX controls Disable Enable Prompt Download unsigned ActiveX controls Disable Enable Prompt Initialize and script ActiveX controls not marked as safe for si Disable Enable Enable Disable Enable Disable 					
Enable Protected Mode (Prompt Only allow approved domains to use ActiveX without prompt Only allow approved domains to use ActiveX without prompt Takes effect after you restart Internet Explorer Reset custom settings Reset to: Medium-low (default) Reset					
	OK Cancel					

Accessed

http://servername:port/HandshakeWebServices\ContentDesigner\SkinEditor.aspx

Ran stsadm as farm admin on Sharepoint WFE from Hive:

Stsadm –o installfeature –filename hslistguru\feature.xml

From Sharepoint site -> turned on new feature – HandshakeListGuru – via Custom Actions

Accessed Sharepoint website as desired.

WEBSITE: <u>HTTP://WWW.KMO.NAME</u> E-MAIL: <u>ONEILLWEBSITE@VERIZON.NET</u> USE ALL COMMANDS AT OWN RISK