Voyager Configuration from **cloned** VDI image

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10:17 PM

**Note:** The steps below are what's necessary to configure and get the Voyager software tool up and running on the cloned VDI images that already have the Voyager software installed on the machine.

**SQL Script**

1. Open SQL Server Management studio.
2. Open the (**DB\_MachName\_Chng.sql**) file.
3. Change the @newmachine variable parameter value to your machine name.
4. Run the script.

**Computer Registry**

Throughout the registry of your machine, you will need to do a search and replace of the old machine name (**WIN764INTP8**) to your current machine name (i.e, WIN746OLB4).

  I.            Click *start* and then *run*

II.            Type "regedit”

III.            Navigate to HKEY\_LOCAL\_MACHINE/SOFTWARE/Corillian/Voyager/TransProcService

IV.            Replace the value of “Identifier” to your current machine name.

**Caution:** Be careful when making changes to your machines' registry. Errors made here can completely disable your machine.

**IIS Application Pools**

1. Identity Credentials

  I.            Open IIS Manager

II.            Drop down the server tree-view and select Application Pools

 3.            Ensure that the status is "started" for all identity related to the "srvvoyagertst" App Pools.

 4.            Re-enter the credentials (user:HBIENT/srvvoyagertst - pwd:v0y@g3r!) for **all** identity related to srvvoyagertst.

 5.            Click start and then run….. Type "iisreset" to reset/restart IIS.

1. SSL Certificate
   1. In IIS manager
   2. Click on IIS server name and click on Server Certificate
   3. Delete the local Certificate and create a new self-signed Certificate (From the right panel)
   4. Click on “Default Web Site”
   5. Click on Binding (From the right panel)
   6. Delete HTTPS binding and add new HTTPS binding and select the new created certificate.

**Secret Store**

  I.            Navigate to C:\program files\Corillian\SecretStore

II.            Run the "SecretStoreManager" program…. It will fail.

III.            Click OK… The app window opens.

IV.            Click on file->setting

V.            Change old machine name (**WIN764INTP8**) to your current machine name (i.e, WIN746OLB4).

Be careful not to miss any entry here (there's quite a bit to change)

**Visual Studio / Config Files**

 a.            Open Visual Studio

b.            Click Edit->Find and Replace->Find in Files

 c.            In the "Find What" field type (**WIN764INTP8**) and in the "Look In" field navigate to select the C:\program files\Corillian folder.

d.            Click the "Find Options" to get the drop-down options and then in the "Look at these file types" field enter: \*.config

e.            When the search return there should be a total of 36 files. Open ALL of the files by double clicking on each file one at a time.

  f.            When all the returned files are opened, click on the "Replace in Files" tab of the Find and Replace dialog window.

 g.            In the "Replace with" field go ahead and enter your current machine name (i.e WIN746OLB4) and then click on the "Replace All" button. There should a total of 36 replacements.

**Note:**

When you get latest version from TFS, you might need to delete all website from IIS the have the same name in you solution.