Instructions for Manually Installing HP Common Services 7.3.2

These instructions assume you have either installed IC4VC 7.3 containing HP Common Services **7.2** or have setup a development environment that contains HP Common Services **7.2** and PostgreSQL.

If you are working with an installed IC4VC 7.3 (not development setup) then you will need a way to decrypt the database password. Do not start this process until you are able to do this.

1. Obtain your PostrgreSQL database username and password. This should be in server\config.json in the private\_config – db section. If the password is encrypted then you will need to decrypt it. This step will not be documented for security reasons. You must know the db username and password before continuing with this manual install.
2. Make sure PostgreSQL is running
3. Stop HP Common Services. If you have any Windows services that start Common Services, remove them.
4. Rename the hpcs directory to hpcs7.2
5. Download "Partner Common Services for Windows" version 7.3.2 from ESS|Morpheus
   1. <https://matrix.cce.hp.com/app/>
   2. Select Product Catalog
   3. Search for "Partner Common Services for Windows" Exact Phrase
   4. Click version 7.3.2
   5. Click Download Product Binaries
   6. Click hpcs-7.3.2.?.zip
6. Unzip the file in your install directory. This should produce an hpcs directory at the same level as the server and uim directories.
7. In the hpcs directory run the following batch file substituting the parameters for your environment:   
   install.bat --cs --dbsup ic4vc --dbpsw password –dbpath foo --dbname postgresql-x64-9.2

dbsup = the database username from step 1

dbpsw = the database password from step 1 (clear text, not encrypted)

dbpath = should not be needed but if you version of CS insists on having it then just enter "foo"

dbname = the Windows Service name of your PostgreSQL instance

1. From the hpcs7.2 directory open the share\config.xml file and copy the plugins section to the new config.xml file in hpcs\share\config.xml
2. From the hpcs7.2 directory copy the share\password.xml file to hpcs\share\
3. Make sure the Mosquito service is running
4. Restart/Start hpcs service
5. For Development environments you may want to set the hpcs service to manual so that you can start it manually in debug mode from the command line like you normally do. Be aware the hpcs relies on the Mosquito messaging service that it installed. This must also be running. If you like you can set this service to start automatically in the Windows Service Manager.