**Install Procedure – Registry system**

**Install Database**

1. Create database OnBasePLORegistry
2. On OnBasePLORegistry database run sql scripts from DataBase folder

**Install service**

1. Copy CameronRegitryService folder from Publish folder in web service destination folder on the server
2. Publish CameronRegitryService to IIS server
3. Set Directory permission on CameronRegitryService web folder to anonymous only
4. After publishing the service configure it:
   1. Open CameronRegitryService\web.config file
   2. Edit ConnectionString tag to look like this

<connectionStrings>

<add name="ConnectionString" connectionString="Data Source=**PLOSQ01**;Initial Catalog=**OnBasePLORegistry**;User ID=**hsi**;Password=**wstinol**;"/></connectionStrings>

* 1. To set the location permissions for different users you need to add a new record of type: <add key="USERACCOUNT" value="LOCATION LIST"/> for each user.

Exemple: if you have 3 users,

user1 for location PLOIESTI,

user2 for location CAMPINA and

user3 for both locations you should have the following settings:

<add key="USER1" value="PLOIESTI "/>

<add key="USER2" value="CAMPINA"/>

<add key="USER3" value="PLOIESTI;CAMPINA"/>

* 1. The current registry code the service is working on is set as follows:

<add key="RegistryNumber" value="2010"/>

When you want to change the registry and to begin from 1 you need to change the RegistryNumber value to current year.

This setting is applied for reserving and using the numbers in the registry.

For view settings please see the **Install viewer** section

* 1. Test the service by entering the url <http://localhost/CameronRegitryService/Service.asmx> in internet explorer
  2. If you want to enable error logging for this Service you need to uncomment the line

<!--add key="LogDir" value="C:\Inetpub\wwwroot\CameronRegitryService\Log"/-->

And set the corrent path to the folder you want to log errors to

**Install viewer**

1. Copy CameronRegitryViewer folder from Publish folder in web service destination folder on the server
2. Publish CameronRegitryService to IIS server
3. Set Directory permission on CameronRegitryViewer web folder to integrated security
4. After publishing the service configure it:
   1. Open CameronRegitryService\web.config file
   2. Configure the service url. This service is used when you reserve the numbers in the registry.

<add key="CameronWS" value="http://PLOFS02/CameronRegitryService/Service.asmx"/>

* 1. Configure the registry code you want the viewer to look into

<add key="RegistryNumber" value="2010"/>

To be sure the users are not reserving numbers in the wrong registry you need to keep this RegistryNumber synchronized with the service RegistryNumber

RegistryNumber should be different from the service one only if you want to view numbers from registry history

**OnBase scripts**

1. From OnBase console access the Queries menu >> VB Scripts
2. OpenRegistry script
   1. This script opens the regstry viewer from OnBase Client
   2. You may change the address to the viewer if you plan to change the viewer publishing site. To change the url, click edit script and change the line:

URL = "http://PLOFS02/CameronRegistryViewer/Default.aspx"

1. RegisterDocument script
   1. This scripts handles the document registration when the user reindex it
   2. You may change the keywords names or the service publishing location. In this case you need to change the following section to reflect your changes:

Const HTTP\_ADDRESS = "http://plofs02/CameronRegitryService/Service.asmx"

Const KEYTYPE\_NUMBER = "Registration No"

Const KEYTYPE\_DATE = "Registration Date"

Const KEYTYPE\_LOCATION = "Entry Point"

Const KEYTYPE\_TYPE = "Direction (IN/OUT)"

Const KEYTYPE\_REGISTERED = "Document Registered"

Const KEYTYPE\_DESCRIPTION = "Description"