

ENOVIA V5 VPM Post-Installation Tasks

In the *Installation and Deployment Guide*, chapter "Unloading Your Product Code on Windows", section "ENOVIA V5 VPM Post-Installation Tasks", the following section has been added:

If you are installing **ENOVIA V5 VPM** on Windows 2008 Server, you must add the following line:

```
IT_USE_GET_USERNAME = "FALSE";
```

to the files:

```
install_path\startup\orbix\config\common.cfg  
install_path\startup\orbix\config\orbix3.cfg
```

Running the OrbixWeb Daemon (orbixd) as a Service (Windows)

In the *Installation and Deployment Guide*, chapter "Uploading your Product Code on Windows", section "ENOVIA V5 VPM Post-Installation Tasks", the categories "Checking the Orbix Daemon" and "Running the OrbixWeb Daemon (orbixd) as a Service (Windows)" must be replaced by:

To make the OrbixWeb Daemon (orbixd) into a service, you need to obtain the `sc.exe` utility from Microsoft. You can normally obtain this utility from the Resource Kit CD for your Windows platform. This utility allows normal applications to be run as Services (<http://support.microsoft.com/kb/251192>).

To install the `orbixd` as a Service:

1. You need to kill Orbix Daemon started during the installation (GA or Service Pack) using the command `KillV5Process.exe`:

Open a Command Prompt window (using option Run as administrator):

```
Install_path\code\bin>catstart -run KillV5Process
```

2. Install a new default Service `OrbixdS` specifying the application `runOrbixSvc.exe` to launch using the command `sc.exe`:

Open a Command Prompt window (using option Run as administrator):

```
C:\>sc.exe create OrbixdS binpath= install_path\code\bin\runOrbixSvc.exe  
[SC] CreateService SUCCESS
```

3. Configure the Activation Mode of the `OrbixdS` Service.

Using the Services item within the Server Manager (category Configuration), modify the "Startup type" for the newly created Service. Choose an appropriate activation mode (manual or automatic) then select the "System Account" and "Allow service to interact with Desktop" options.

4. Start the `OrbixdS` Service.

If you have chosen a manual activation mode then you can launch the Service via the Services item within the Server Manager (category Configuration). Alternatively, if the mode is Automatic then you should restart the machine to activate the `OrbixdS` Service.

5. Checking the Orbix Daemon.

You have to check that the Orbix daemon has been started correctly.

Run the Windows Task Manager and check that the following process is running:

```
orbixd
```

Note: There cannot be proxy between the servers launched by orbixd and the server of license.