

### **Step 1 – Install JDK**

Download and install open source jdk <https://adoptium.net/en-GB/>, an alternative to Java. LmAdmin uses “InstallAnywhere” to extract the files and it requires the jdk to function.

### **Step 2 – Install LmAdmin**

Install lmadmin-x64\_nXXXXX.exe, Setting defaults can be left but may be changed if you wish. Install the MS distributable when prompted and **set LmAdmin to run as a service**

### **Step 3 – Copy Files**

WILCOX.exe  
wilcox\_libFNP.dll  
WilcoxJumpStart.lic

Copy the above files from the zip and paste these into the installation folder (C:\Program Files\FlexNet Publisher 64-bit License Server Manager)

### **Step 4 – License activation \*If your LMS license is already activated you can skip this step**

Install CLMServer\_1.8.64.0\_x64.exe  
Launch and select activate new licenses  
Paste or type your Entitlement ID in and activate

### **Step 5 – Launch the server**

Launch a Web browser and run <http://localhost:8090/>  
8090 is the default port number, use the one set during the LmAdmin install if this was changed.

### **Step 6 – Open Administration section**

Select Administration (top right), user name and password are both admin (all lowercase)  
You will be prompted to create a new password.

### **Step 7 – Import Vendor License**

Select the “Vendor Daemon Config” tab and select “import license”  
Select “Choose file” and navigate to the install folder (C:\Program Files\FlexNet Publisher 64-bit License Server Manager) and select the “WilcoxJumpStart.lic” and import the license.

### **Step 8 – Server Validation & pc-dmis setup**

Select Dashboard (top right), and click on “Concurrent”, your licensed products should be displayed below.

Install pc-dmis and select network (floating) license, enter the IP address of the server with an @ prefix, example: @178.111.3.2

For preinstalled versions of pc-dmis, navigate to C:\ProgramData\Hexagon\PC-DMIS\\*version\*  
Edit the license.json file, (notepad works just fine).

Search for “LmsLicenseServers” section and edit the DefaultValues with the server ip:

```
"DefaultValues": [  
  "@178.111.3.2",
```