

Basis License Manager - Novell

Installation Fact Sheet

Client # _____ Client Name: _____

Requested Installation Date: _____

- NOVELL Version Currently Running: _____
Current Installed Service Pack: _____
- Is IPX/SPX Loaded on Both the Server and Workstation? (YES) (NO)
- VPRO5 Serial Number: _____
- VPRO5 Authorization Number: _____
- CD ACTIVATION KEY: _____
- NOVELL Netware Client Version on Workstations: _____

I. Installing the BLM for Novell

- A. The IPX/SPX protocol is required on your Novell network to use the BASIS License Manager.
- B. At the Novell console, type in **config** and hit **Enter**.
- (1) Obtain the IPX Internal network number of primary network card.
 - (2) Obtain the Node Address.
- NOTE:** See *Page 2-62* of the *Resource Manager Installation Manual* for examples of the config file for 4.1 and 5.x Novell.
- C. From any Windows 95/98 or NT Workstation running the latest Novell Netware Client.
- Login as:
Admin – Novell Versions 4.12, 4.4 & 5.x
- D. Map a network drive from a Workstation to the **SYS Volume** of the Server.
- MY SYS: VOLUME IS MAPPED WITH _____ DRIVE.**
- E. Insert the OSAS 6.12 CD into your CD-Rom drive. The **Autorun** menu appears automatically. At the **Main Installation** screen, select **Install BASIS License Manager**. The **Choose Setup Language** screen appears; make the appropriate selection and click **OK**.
- F. Review the **Welcome** and the **Software License Agreement** information and make the appropriate selections.

- G. On the **Choose Destination Location** screen, select the drive mapped to the **SYS: Volume** in **Step D** and select the **SYSTEM** directory on the Novell Server. Select **Next**, then select **Next** again to start copying the files.

NOTE: The BASIS License Manager must be installed in the SYSTEM folder of the SYS drive.

- H. After the files are copied, you must register and install the BASIS VPRO5 License.

II. Registering and Installing the VPRO5 License

- A. The **Register for a BASIS License** screen appears. **Do NOT check the box** and select **Next**.
- B. The **NetWare Host ID** screen appears. Enter the **Node Address** obtained with the config command in **Step B, Section I**. Click **Next**.
- C. The **License Registration Information** screen is displayed. Enter the license information for the VPRO5 from the Installation Fact Sheet and select **Next**. The information is case sensitive and must be entered exactly as provided by BASIS.
- D. The **License Registration And Delivery Methods** screen appears.

NOTE: Sending and Receiving License Registration. There are several ways to send and receive the license file documented in the *Resource Manager Installation Manual* starting on Page 2-68. Only the Send-by-Telephone and Receive -by-Fax method is discussed below.

- E. Select **Send-by-Telephone** and **Receive-by-Fax**. Enter your fax number and the appropriate country from the drop down box. Click **Next**.
- F. The **Telephone License Request** screen appears. Verify all information and then select **Print**. If you do not have a printer, you can read the information from the screen.
- G. Per the **Telephone License Request** screen, call **505-338-4171**, the BASIS automated telephone request number. Follow the voice instructions to enter the correct data. Be sure to enter the *'s in the *Telephone Registration ID*.
- H. Close the **Telephone License Request** screen once you receive the license from BASIS. This should typically take no more than 5 minutes. If you do not receive the license in a reasonable amount of time, call BASIS Technical Support at **505-345-5021**.
- I. The **Register Another** screen appears. Click **No**.
- J. The **Registration Notification** screen appears. Click **Next**.

- K. The **Install a BASIS License** screen appears. Click **YES**.
- L. The **BASIS License Installation** screen appears. Select **“Enter License information”**. Enter the information exactly as displayed on the fax from BASIS. The information is case sensitive. After all the information has been entered, click **Next**.
- M. The **Installation Successful** screen appears. Click **NO** to the prompt to install another license.
- N. The **NetWare Configuration Instructions** screen appears. **Write down the command line exactly as it appears on the screen.**
-
- O. The **Installation Complete** screen appears; click **Finish**. The **Setup Complete** screen appears and allows you to view the readme.txt file. **Uncheck** the box and click **Finish**.
- P. Edit the **autoexec.ncf** file to include the load command from **Step N**, and reboot the server before using the BASIS License Manager. When you reboot the server, the BASIS License Manager will start automatically.

NOTE: If you cannot reboot the server now, enter the load command manually at the console prompt on the server.

III. Installing Open Windows Resource Manager on the Novell File Server

- A. From a Workstation with a Mapped Drive to the Server:
- (1) Insert the CD in the CD ROM drive.
 - (2) The **Autorun** screen appears automatically.
- B. Make the following selections:
- (1) Select ***Install OSAS Resource Manager*** on the **Autorun** screen.
 - (2) Select ***Open Windows Resource Manager Novell*** on the **Main Installation** screen.
- C. Review the **Welcome** and **Software License Agreement** information and make the appropriate selections. Enter the CD Activation Key when prompted.
- CD ACTIVATION KEY:** _____
- D. The **Choose Destination Location Screen** displays the default directory for installation, **“C:\OSAS”**. Use **Browse** to change the entry to any valid directory via a mapped drive.
- ENTER THE PATH FOR RESOURCE MANAGER INSTALLATION ON THE SERVER** _____
- NOTE: Typically you will be using a mapped network drive other than the default C:\. THIS DRIVE SHOULD BE THE SAME FOR ALL WORKSTATIONS.**
- E. The **Select Components** screen appears with **Full** install highlighted. Select **Full** install.

- F. The Select **Program Folder** screen appears. Accept the default folder or enter your own and click **Next**.
- G. The **Register for a BASIS License** screen appears. **Check** the box and click **Next**. The **Attention** box is displayed. Click **Yes**.
- H. The **Install a BASIS License** screen appears. Select the option “*Configure this application to use the BASIS License Manager*” and click **Next**.
- I. The **Access a BASIS License Manager** screen appears. Enter the name of the server running the BASIS License Manager and click **Next**. The **Installation Successful** Screen appears; click **OK**
- J. The **NetWare Configuration** screen appears. Select **IPX/SPX**. Do **NOT** select TCP/IP as it is **not** supported with OSAS. Enter the **IPX Internal Network Number** as determined by the **config** command on the console. Do **NOT** change the **Node Address**; leave the default **000000000001**. Click **Next**.
- K. The **Installation Successful** screen appears; click **OK**.
- L. The **Installation Complete** screen appears; click **Finish**. The **Setup Complete** screen appears; **uncheck** the box for the View the Readme.txt option, and click **Finish**.
- M. The **Setup Complete** screen is displayed, but **only** if BASIS cannot find all the required files. You can either choose to restart your computer now or later, but it must be restarted before running OSAS 6.1x.
- N. Next, select **Start, Programs**, and the **program group** where OSAS was installed. The default is **OSAS 6.1x**. A series of merging and building files screens appear. Once that process is complete, if this is **first** workstation set up, the **Multuser Configuration** screen is displayed, which allows you to set up the workstations and printers.
- O. To set up the company’s information, select **Start, Programs** , and the **program group** again, to display the **Company Information** screen.