

Chapter 1 : Pre-Installation Requirements | Vivreau North America

install a gas-fired boiler and system, and any associated works to complete the install including but not exhaustive of: o pre-installation surveyo installation of new gas-fired boiler, removal and disposal of old system(s), including room thermostat.

Before our team arrives, we ask that you take a number of precautions and plan for every aspect of your Aspen Spa. Contact your local codes department to ensure you meet all requirements. If you are looking for privacy, gazebos or other enclosures are excellent choices. Consider a pathway to prevent debris from being tracked into your spa. Choose an area with a solid, level foundation lumber, concrete or cement, bricks that can handle the weight of your Aspen Spa. Find the weight of your spa here. If you are using your spa indoors, the floor must still be able to handle the weight of the filled spa, as well as any occupants. A level floor that will not be damaged by water, such as a non-slip ceramic-tiled floor, is ideal. Adequate ventilation is necessary, especially if your spa is indoors. Indoors or outdoors, your spa must have drainage nearby for maintenance purposes. Even if your spa is recessed into a floor or deck, it must be accessible. The electrical circuit must be approved by a local building or electrical inspector and installed by a licensed electrician. Your Aspen Spa needs its own supply of electricity. All wiring must be 6 copper wire with ground. We recommend you fill up your Aspen Spa with an everyday garden hose. Be sure your spas surroundings will not be damaged by water. Please clear any overhanging branches, debris, toys, dog houses, tools, etc. You may need to remove fence panels. Please try to level the ground planks or plywood work well to make the delivery process go as smoothly as possible. We want your installation to go smoothly so you can quickly begin enjoying your spa. If you have any more questions about the delivery of your Aspen Spa, we encourage you to contact our caring team in St.

Chapter 2 : Preinstallation Checklist

Pre-Installation Checklist instructions must be read thoroughly before installing the floors. All installation instructions MUST be followed for warranties to be considered valid. Pre-inspect the job site prior to delivery of the floor to ensure the structure is suitable for hardwood flooring installation using the following guidelines.

After you install Relativity complete the steps in Post-installation steps for a token-signing certificate. Web server setup This section describes how to prepare your web server for installing Relativity. Install the following software on the web server: Windows Server or Windows Server R2. Install the required versions of the. Configure the Legacy Unhandled Exception Policy on all web servers: Browse to the following directory on your web server: Set the enabled attribute to true. This sample code illustrates the attribute that you need to update: Click Manage to display a drop-down menu. Click Add Roles and Features. The Add Roles and Features wizard appears. Click Next on the Before you begin dialog. Click Next on the Select installation type dialog. On the Select destination server dialog, select Server Roles. On the pop-up window, ensure that Include management tools if applicable is checked, and then click Add Features. Click Next to go to the Features page. Review the following illustration for Features configuration settings: Click Next to confirm the applicable Features. On the Role Service page, review the following illustration for minimum role service requirements for Relativity: Click Next to confirm the Role Services. Confirm that you have this protocol enabled on your web server. Configuring log file options If you enabled logging on the IIS, you can avoid performance and other issues by limiting the size of log files, as well as the number of trace files stored on the IIS. This section describes how to configure these features in your environment for optimum performance. Log file options for Windows Server R2 Use the instructions in this section to configure logging settings for Windows Server R2. Logging is a default role installed on the IIS and enabled in most environments. Use the following instructions to set the maximum size for the log files: Open the Server Manager. Expand the server node to display the Features View. Double-click the Logging icon to display the Logging page. Click to expand Update the maximum file size for your environment if necessary. The following illustration shows the maximum file size used to restrict the log files from growing larger than 3 MB. Click to expand If you manually installed the failed trace logging through the Role Services on your IIS, complete the following steps to set the maximum number trace files stored. Highlight the Default Web Site. Click to expand Right-click on the rules to display a pop-up menu, and then click Edit Site Tracing. Update the value in the Maximum number of trace files box. This value should be set no higher than This configuration provides added security for the communication between the web server and the browser on a client computer. Your browser uses this secure connection to verify that it is communicating with the Relativity server. It also provides additional protection against the theft of cookies used to maintain a session between the browser and the server. If you decided not to use HTTPS in your environment, you must set the CookieSecure instance setting to False before logging in to Relativity, or you receive an error message. You can also complete this setup after installation but before logging in to Relativity. For more information, see Instance setting table. The process for configuring SSL on your web server includes these steps: Obtaining a certificate for your web server To set up SSL on your web server, you must obtain a certificate, which is digital identification document used by the browser to authenticate the server. A server certificate contains detailed identification information, such as the name of the organization affiliated with the server content, the name of the organization that issued the certificate, and a public key used to establish an encrypted connection. It provides a way for the browser to confirm the authenticity of web server content and the integrity of the SSL-secured connection before transmitting information. You can obtain a certificate from Microsoft Certificate Services or from a mutually trusted certification authority CA. A CA confirms your identity to ensure the validity of the information contained in your certificate. In general, you must provide your name, address, organization, and other information.

Chapter 3 : pre-install | Definition of pre-install in English by Oxford Dictionaries

On Monday (April 30th) I had convinced myself to leave the D40 where it was and install the SteppIR yagi next to it. I planned to raise the gin pole that evening after work. But when I got home I changed my mind and leaned toward taking the D40 down and installing it on the other tower instead.

Inspect all materials carefully prior to installation. Warranties do not cover materials with visible defects once they are installed. Inspect the hardwood flooring in well lighted conditions to ensure proper identification of any potential problems. Carefully inspect the flooring for grade, color, finish, and quality. Material that is subjectively viewed as unacceptable but falls within Hallmark Floors grading norms will not be replaced. Material with visible defects can be returned for replacement through the dealer. Prior to installation of any flooring, the installer must ensure the job site and sub-floor conditions meet the requirements specified in these instructions. Hardwood flooring installation should be one of the last items completed on the construction project. Limit foot traffic on the finished wood floor. Grading Standards General Rules: Flooring shall be tongue and grooved and end matched unless otherwise indicated. Flooring shall not be considered of standard grade unless properly dried. Hallmark Floors, like many flooring and lumber mills, uses a proprietary grade for manufacturing our floors. Proprietary grades are generally referred to as Mill Run. This enables Hallmark to produce wider and longer boards. Bird peck, pin worm hole, flag worm hole any insects are killed in drying process. Prior to delivery of flooring, outside doors and windows must be in place. Roofing and the exterior shell of the structure must be finished and weather tight with doors and windows installed. The wall coverings should be in place and all painting completed—except for the final coat on the base molding. Room temperature and humidity should be consistent with year-round conditions for at least one week prior to installation. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. The first inspection is visual and basic. Is there water in the building? Are the doors and windows installed and the building weather tight? If heating and or air conditioning with proper humidity controls are in operating condition, they need to be turned on. If it is not possible for the permanent system to operate a temporary system that provides proper temperature and humidity conditions must be in place and remain in place until permanent climate control is operational. Reminder Complete installation instructions available at: El piso debe ser machi-hembrado y las orillas emparejadas a menos que se indique de otra forma. El piso no debe ser considerado aceptable standard si no ha sido secado apropiadamente. Almacenamiento y Manejo Maneje y descargue las piezas del piso de madera con cuidado. Antes de recibir el material para los pisos, las puertas exteriores y las ventanas deben haber sido instaladas. Igualmente el techo y la envoltura exterior de la estructura deben estar terminados y sellados contra el clima, lo mismo que las puertas y ventanas. La temperatura y la humedad interior deben ser consistentes con las condiciones generales anuales durante por lo menos una semana antes de instalar los pisos de madera.

Chapter 4 : Pre-installation overview

3 Pre-Installation and Post-Installation Tasks. This chapter introduces the installation tasks that you must complete before and after installing Oracle Portal. For complete instructions on how to install and configure the infrastructure and the middle tier in different topologies, refer to the Oracle Fusion Middleware Installation Planning Guide.

Pick a room Pick a room with some free space. For Room Scale VR, you will need at least 2m x 1. The maximum distance supported between base stations is 5m or 16 ft. Make sure you have some room overhead, as some experiences may have you reaching above your head. Your VR area should be clear of furniture and pets – look for two corners of the room or high bookshelves opposite each other that have a good view of this VR area. This is where you will set up your base stations. Make sure you have: Make sure you can see both Base Stations from everywhere in your play area. Ideally they are placed at opposite corners of your space, near the edges of your play area. For room scale VR you will need a minimum of 2 meters by 1. The maximum distance between base stations is 5m or 16 ft. Set up each base station securely Bases should be above head height ideally over 2m or 6. The base stations should have an unobstructed view of each other, to enable optical sync. Make sure the base stations are stable and secure, as vibrations will affect tracking. A braced floor to ceiling pole with clamp mounts is a good alternative mounting solution. You can also try placing the base stations on high bookshelves. Make sure they are stable, secure, and have a good view of each other. Plug your base stations into an outlet with the provided power cords. If the provided power cord is too short to reach an outlet, any 12V power cable extension will work. Look at base station LEDs and make sure they are solid white. If the LED is blue, it is still spinning up and waiting to stabilize. If it never changes from blue, check to make sure the base is mounted securely. Vibrations can cause it to be stuck in this state. Try unplugging and replugging the base station to fix this. If the LED is solid or blinking purple, the base stations are having trouble seeing each other. Make sure nothing is in the way. If your room makes it impossible for the bases to see each other and the LED is purple , there is another way to sync. Connect the base stations with the sync cable. The base station lights should now turn solid white. Install Headset Unbox your Headset. Make sure you have all of the following: If you have a first generation development kit, do not use your old Link Box with the Vive Pre - it is not compatible. Important drivers will immediately start installing, and interrupting this can lead to a faulty hardware installation. You will be connecting the side of the Link Box without the orange ports. Vive supports USB 2. You may notice an additional DisplayPort port on the Link Box. The extra short USB cord is optional, and can be used for additional Headset accessories. Plug all three of these into the side of the Link Box with orange ports. Your devices should now be set up like this: Get your Headset situated Remove the lens film, proximity sensor film next to lenses , and camera film – see appendix for lens care. Plug in the included earbuds or your favorite headphones here. When not using your headset, store it with the lenses pointed away from any source of direct sunlight. Failure to do so may cause damage to the headset display. You will need to create an account. The installer window may pop up behind this browser. Select the Betas tab. Wait for it to update. Then look at the Double check your headset section below. The SteamVR Status window will show up. This app will report the state of your VR system. There will be some helpful alerts that will tell you what to do next. You may see more drivers install. Wait for this process to finish. You may need to repeat the steps above more than once. If this problem continues to persist, visit the Troubleshooting site and follow the instructions there. Connect your Controllers Unbox your controllers. Your controllers will automatically pair to your Headset when turned on for the first time. If your controllers are on but the icons in SteamVR Status are grey, your controllers may not have paired correctly. The SteamVR tutorial will teach you about Chaperone, how to use your controllers, and how to bring up the Dashboard. You are now ready to enjoy VR! Adjust your Headset Adjust the top and side straps of your Vive so that it fits securely and comfortably. Find the grey rubbery rings on each side of the headset. They are part of the attachment point of the headset straps. Pull them both out - they should click out about an eighth of an inch. Rotate these back to make the lenses closer to the eye. Adjust this as close to your face as is comfortable – closer means better field of view. Make sure you rotate both sides equally to keep the lenses from being

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tilted. The IPD adjustment knob can be found on the bottom right corner of the headset. This changes the distance between lenses. A quick search will turn up a number of online tools to calculate your IPD. Once you know what it is, use the IPD knob to adjust it. Appendix For Headsets Headset lens care: If the lenses become dirty, use a clean damp microfiber cloth. Gently wipe the surface of the lens top to bottom or left to right. Never scrub the lens with anything. Never use wood based products Tissues, paper towels, toilet paper to attempt to clean the lenses.

Chapter 5 : Windows Preinstallation Environment - Wikipedia

Service bus installation - For a typical installation, install Service Bus for Windows Server on a server or VM that is accessible throughout your Relativity instance. Install the service bus on a machine that meets these minimum requirements: CPU clock speed of GHz, a CPU core count of 2 or more, and physical memory of GB, although 6 GB.

Before proceeding create schemas for the Portal you want to install. Installing Oracle Single Sign-On 10g and Oracle Delegated Administration Services 10g Oracle Identity Management enables you to configure and manage the identities of users, devices, and services across diverse servers, to delegate administration of these identities, and to provide end users with self-service privileges. Additionally, you can configure and enable single sign-on access across enterprise applications and restrict access to online resources to users with valid credentials. If you do not already have access to these 10g components, you must install them in order for your products to function properly. For more information, refer to Oracle Identity Management 10g Oracle Portal requires schemas in database prior to installation, these schemas are created and loaded in your database using RCU. To create the Portal schemas, perform the following steps: The Welcome screen is displayed, click Next. In the Create Repository screen, select Create to load component schemas into a database and click Next to continue. In the Database Connect Detail screen enter the following information: Select the database type from the drop-down list. Enter the name of the server where your database is running. Use the following format: Enter the port number for your database. The default port number for Oracle databases is Specify the service name for the database. Typically, the service name is the same as the global database name. Enter the user name for your database.. Enter the password for your database user. In the Select Components screen, enter a prefix to be added to the database schema for example: MPS , and check only the following check-boxes: Click OK, when the prerequisites are validated. In the Schema Passwords screen, enter the schema passwords for each main and additional auxiliary schema user. Click next to accept the default settings, in the Map Tablespaces Screen, and then do the following: In the Summary Screen for Create Operation , review the information and click Create to begin schema creation. In the Completion Summary screen, note the location of the log files, then click Close to dismiss the screen. The main RCU log and component log files are written to the following directory: The deployment of the portal applications in the middle tier also occurs at this time. The following steps are performed at this time: User and Group information is created in Oracle Internet Directory. Oracle Portal Service Monitoring is configured. The Provider user interface is configured to work with Oracle Portal. The middle-tier URL, used to access the provider user interface framework from Oracle Portal is added to the global settings page. The portal repository database contains the default preference store of this WSRP container. Oracle Text and Secure Enterprise Search are configured. Refer to Section 7. Out of the box, the initialization parameters for this new database are suitable for a very small Oracle Portal configuration with few users. If you plan to use Oracle Portal, it is recommended that you modify the initialization parameters for the database based on the requirements for installing the Oracle Metadata Repository in an existing database, using the settings specified in the Oracle Fusion Middleware Installation Planning Guide. As you make changes in your configuration, you may need to further tune the initialization parameters based on the size of your configuration, and the number of simultaneous users of Oracle Portal.

Chapter 6 : Pre-installation tasks

Pre-Installation. Northern hard maple is nature's perfect flooring surface. Taking specific steps before installation will ensure that the floor will meet your.

Start a RIS client, and then select the operating system image that you created. You can put the i and amd64 folders within the same folder on a RIS server. For example, you can create the following folder structure: The text for the "Description" and "Help" entries can be any information that you want to include. The "LaunchFile" and "ImageType" entries must not change. Restart the client, and then go into PXE startup. After you log on, select the Maintenance and Troubleshooting option in the Main menu. Browse the location where RISetup installed the image. For example, the location may resemble the following: The Language placeholder represents the language version of the image. Open the platform subfolder in the image that you created, where platform represents i, amd64, or IA Copy the contents of the Windows PE Platform folder to the platform folder of the image that you just opened. When you are prompted to overwrite the files, click Yes to all. For example, type the following commands at a command prompt: Notes If you do not copy the network drivers to the Platform folder, you may receive the following error message: The operating system image you selected does not contain the necessary drivers for your network adapter. Try selecting a different operating system image. If the problem persists, contact your system administrator. Press any key to exit. This will make sure that other clients that connect will not error out when they try to enable WMI. The maximum number of simultaneous installations that can be performed from a RIS server is We recommend that you disable Setupapi logging when you use this method. For more information about how to disable Setupapi logging, click the following article number to view the article in the Microsoft Knowledge Base: When you add Windows PE to the list of RIS tools, you specify that the Windows PE is used for installation, maintenance, and troubleshooting tasks instead of being used as a desktop operating system. Note If you do not follow this step and run the factory. Right-click the GPO, and then click Edit. In Group Policy Object Editor, locate and expand the following container: In the right pane, double-click Choice Options. Close the Group Policy Object Editor.

Chapter 7 : Pre-Installation Tasks

Pre-installation checklist Review the following information and ensure the pre-installation steps are completed as required. Verifying and extracting electronic images.

Windows Recovery Environment[edit] Windows 8 Recovery Environment, Advanced Options section, showing four of the six available options Windows Recovery Environment WinRE is a set of tools based on Windows PE to help diagnose and recover from serious errors which may be preventing Windows from booting successfully. Windows RE is installed along with Windows Vista and later, and may be booted from hard disks, optical media such as an operating system installation disc and PXE e. It is a successor to Recovery Console. Windows RE features include: Automatically finds and fixes boot errors in the Windows Vista Startup Process caused by issues such as corruption of the following components: Boot Configuration Data , disk and file system metadata, Master Boot Record , or Windows Registry , and issues caused by missing or damaged boot and system files, incompatible drivers, or damaged hardware. Prior to Windows 8, this mode was known as "Startup Repair. Restores the entire system to a previous state by restoring a disk image created by Backup and Restore component of Windows. Windows Memory Diagnostic Tool: Analyses the computer memory RAM for defects not available on Windows 8 and later. The program does not run inside WinRE, but instead reboots the system and executes memtest. Gives command-line access to the file system, volumes and files. Tools like Robocopy , Diskpart and DISM can be used to perform various system tasks like recovering or backing up files, managing partitions, and fix servicing-related issues respectively. Starting with Windows Server and Windows 8, the following additional options are added: Both re-install Windows from a copy of the operating system on the hard drive. The "Refresh" operation maintains files, settings, and Windows Store apps but not other programs , while "Reset" performs a factory reset of Windows, optionally formatting the hard drive and performing disk wiping. It is possible to create a custom WIM image based on which a Reset is performed. Restore factory settings Windows Allows users who upgraded to Windows 10 to revert to their original operating system. Appears as Recover from the cloud on devices whose factory settings include Windows Startup Settings Windows 8 and later: Enforces a series of safe settings during the startup. Go back to the previous build Windows Windows 10 is an operating system for which Microsoft occasionally releases newer builds. In the event that installation of a new build of Windows 10 becomes problematic, this option allows the user to revert to an original build. Volumes encrypted with Bitlocker can be mounted if a recovery key is available. Windows Recovery Environment can also be installed to a hard drive partition by OEMs, [25] and customized with additional tools such as a separate system recovery tool for restoring the computer back to its original state. It can manage files , edit Windows Registry , uninstall previously installed Windows updates , scan system for malware and restore deleted files.

Chapter 8 : Window and Door Installation Support from Andersen Windows

Install and Run the Preinstallation Wizard The first step in the preinstallation process is collecting information about the computers on which you plan to preinstall, your installation process, and your branding information.

On very rare occasions those bugs affect the installation process. Check the errata before installing to make sure that there are no problems that might affect the installation. Information and errata for all the releases can be found on the release information section of the FreeBSD web site <https://www.freebsd.org>. FreeBSD installation files are available at www.freebsd.org. For example, to install FreeBSD Installation files are available in several formats. The formats vary depending on computer architecture and media type. The names of these files include the string `uefi`. This is the smallest installation file as it only contains the installer. A working Internet connection is required during installation as the installer will download the files it needs to complete the FreeBSD installation. This file should be burned to a CD using a CD burning application. It should be burned to a CD using a CD burning application. It also contains a set of popular binary packages for installing a window manager and some applications so that a complete system can be installed from media without requiring a connection to the Internet. It should be burned to a USB stick using the instructions below. A working internet connection is required during installation. SHA from the same directory. Calculate a checksum for the image file. FreeBSD provides `sha 1` for this, used as `sha imagefilename`. Other operating systems have similar programs. The checksums must match exactly. If the checksums do not match, the image file is corrupt and must be downloaded again. It cannot be copied to the target device as a file. This section describes two of these utilities. Before proceeding, back up any important data on the USB stick. This procedure will erase the existing data on the stick. Using `dd` to Write the Image Warning: Be very careful that the correct device is used as this command will destroy the existing data on the specified target device. To burn the image using `dd`, insert the USB stick and determine its device name. Then, specify the name of the downloaded installation file and the device name for the USB stick. Some operating systems might require this command to be run with `sudo`. To force all writes to complete, use `sync`. Be sure to give the correct drive letter as the existing data on the specified drive will be overwritten and destroyed. Download it from <https://www.freebsd.org>. Verify that the drive letter shown under Device is the drive with the memory stick. Click the folder icon and select the image to be written to the memory stick. Verify that everything is correct, and that no folders on the memory stick are open in other windows. You are now ready to start installing FreeBSD.

Chapter 9 : Pre-Installation

Check My Oracle Support. Before you decide whether you want to install Oracle Database 11g release 2 () on existing hardware, or decide what server and storage hardware to purchase for an installation, log on to My Oracle Support.

Oracle Requires Each node in a cluster requires the following: Supported server hardware, including processors and system configuration. Review My Oracle Support before starting an installation on your current hardware, and before purchasing new hardware, to ensure that the hardware is supported with Oracle Clusterware with Oracle RAC 11g release 2 You must use the same operating system on each node in the cluster. In addition, Oracle strongly recommends that you use the same software configurations on each node of the cluster. Operating system packages listed in system requirements. Customized operating system package installations are not supported, because they may not include required packages. You can add additional packages as needed, but if you subtract packages from the default packages set, then you may encounter what are called failed dependencies errors for required software packages. A supported interconnect software protocol on each node, to support Oracle Clusterware voting disk polling, and to support Cache Fusion with Oracle RAC. Your interconnect must be certified by Oracle for your platform. System Administrator Tasks Oracle recommends the following to simplify server installation and maintenance, and to prevent service issues Utilizing a time protocol that ensures all nodes in the cluster use the same reference time. With Oracle Clusterware 11g release 2 Configuring redundant switches, for all cluster sizes. Using identical server hardware on each node, to simplify server maintenance. System Administrators and Vendors Though you do not need to use vendor clusterware with Oracle Clusterware, Oracle supports the use of many vendor clusterware options. Be aware that when you use vendor clusterware, Oracle Clusterware defers to the vendor clusterware for some tasks, such as node membership decisions. You may require third-party vendor clusterware if you use a non-ethernet interconnect. These include the following: Creating and configuring the Oracle RAC installation owner typically oracle ; this is the user account that you should use for installation. Creating binary and storage installation paths. During installation, you are prompted for the Oracle base path. Typically, an Oracle base path for the database is created during an Oracle Grid Infrastructure installation. Every Oracle home can have its own Oracle base. Typically, the Oracle base path is based on the installation owner name. For example, if the user grid is the installation owner of the Oracle Grid infrastructure installation, and the user oracle is the installation owner of the Oracle Database installation, then you have two Oracle base directories: For example, with Oracle Database 11g, Oracle recommends that you do not set an Oracle home environment variable, and instead enable OUI to create it. Because installation owner names are used by default for some path, this ASCII character restriction applies to user names, file names, and directory names. If you are upgrading from an existing Oracle RAC installation, then you must use the same type of Oracle home that you have in your existing installation. For example, if you have a shared Oracle home in your existing installation, then you must upgrade to a shared Oracle home with Oracle RAC 11g release 2 Similarly, if you have local Oracle homes on cluster nodes, then you must upgrade to local Oracle homes on cluster nodes. Network administrators and system administrators can refer to the Preinstallation chapter in the Oracle Grid Infrastructure Installation Guide for your platform for detailed configuration information. The following is a list of those addresses: To enable GNS, you must have your network administrator provide a set of IP addresses for a subdomain that is assigned to the cluster for example, grid. A domain name that resolves to all the addresses allocated for the SCAN. Oracle recommends that you allocate three addresses to the SCAN. A SCAN domain name must be unique within your corporate network. The VIP for each node is associated with the same interface name on every node that is part of your cluster. A public host name address for each node, assigned by GNS, or assigned by the system administrator during initial system configuration for manual configurations. The public IP address name must be resolvable to the hostname. A private IP address for each node to serve as the private interconnect address, dedicated exclusively to internode cluster communication. GNS configures the address automatically. If you select manual configuration, then you must ensure that the following is true for each private IP address. The private IP address must be: Separate from the

public network Accessible on the same network interface on each node Connected to a network switch between the nodes for the private network; crosscable interconnects are not supported The private interconnect is used for internode communication by both Oracle Clusterware and Oracle RAC. Oracle recommends that the private network interconnects are configured on dedicated switches that are not connected to anything other than the nodes in the same cluster. All host names must conform to the RFC standard, which permits alphanumeric characters. Table and the content following provides an overview of IP address requirements for manual network connections. Your network administrator also must reconfigure the network when nodes are added or removed from the cluster. For example, with a two node cluster where each node has one public and one private interface, and you have defined a SCAN domain address to resolve on your DNS to one of three IP addresses, you might have the configuration shown in the following table for your network interfaces: