- 1. ???? Windows 2003/2008???? Citrix License Server?
- 2. ????????? Citrix License Server ? hostname??? XenServer ?????
- 3. ?? XenCenter?Tools > License Manager > Assign License > Apply License, Name ?? License Server ? IP ? HostName?
- 4. ?????? License Server ? Port Number(??? 27000)?XenCenter ????????

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This illustration shows the overall XenServer Edition licensing process.

License Server

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- Windows 2003/2008 Server
- Java Runtime 1.6+
- Windows IIS Service

?? License Administration Console

// ?????

?? > Citrix > Management Consoles > License Administration Console

//???? Console

http:??license server name/lmc/

Notes?

? URL?????????

????????

- Windows Firewall exception rules for Licensing components are not automatically created on Windows Server 2003 (32-bit and 64-bit), as expected. If Windows Firewall is enabled when you install Citrix Licensing 11.6.1, you cannot connect remotely to the License Administration Console and licenses cannot be checked out. If you enable Windows Firewall, create exceptions for Licensing components on the Exceptions tab of the Windows Firewall panel. Create an exception for each of the following: CITRIX.exe and Imadmin.exe. This issue occurs with Windows Server 2003. [232674]
- If Citrix Licensing is installed in a clustered environment and Windows Firewall is enabled (the default configuration for Windows 2008), connections can fail. Connecting remotely to the console or checking out licenses works until failover occurs in the cluster. Exception rules for CITRIX.exe and Imadmin.exe are created during installation of Licensing, but do not work after a cluster failover. To work around this issue, create exceptions for Licensing components on the Exceptions tab of the Windows Firewall panel. Create an exception for each of the following ports: Console Web Server port (default port is 8082); License Server Manager port (default port is 27000); and Vendor Daemon port (default port is 7279). This issue occurs with Windows Server 2008 (32-bit and 64-bit) and Windows Server 2008 R2. [232365]
- At the end of installation, the "License Server Configuration" tool is presented. If you choose to cancel on this page, the license server does not start. You must reopen the License Server Configuration tool and finish the settings before the license server can start. You can open the tool from: C:\Program Files\Citrix\Licensing\LS\resource\LSPostConfigTool.exe.
- If you restart the product server before completing the post-installation License Server Configuration tool, you might receive an error indicating that the License Server is not configured because port 8082 is already in use. To resolve this issue, after restarting the server, stop the Citrix Licensing service from the Services panel. Open and complete the settings in the License Server Configuration tool from C:\Program Files\Citrix\Licensing\LS\resources\ LSPostConfigurationTool.exe. [229616]
- During installation, localized characters in the installation path can cause the installation to fail. Accept the default installation path or enter only ASCII alphabetic letter characters for the installation directory. [229456]
- When configuring the product-side setting for the license server name, do not use localhost. Use the host name, IP address, or FQDN instead. [165986]

Screenshot

License Management Console



CITRIX'

License Server citrix-lic



License Management Console

 License Files
 License

 File Locations
 Files

 Update

 Update

 Icense

 Jata

License files folder on license server: C:\Program Files\Citrix\Licensing\MyFiles\

To add or update licenses for this license server: Step 1: Download license file from MyCitrix.com S Step 2: Copy license file to this license server S NOTE: If you came to this page during a product installation, complete these steps and then click here to close the browser window and return to the setup program.

Complete License Inventory 🔤

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- [Citrix KB]XenServer 5.6 Licensing FAQ
- [Citrix eDocs]Licensing Your Product [??]