



Specific Program Documentation

特定程序文件

The CA software program(s) ("CA Software") listed below is provided under the following terms and conditions in addition to any terms and conditions referenced on the Order Form entered into by you and the CA entity ("CA") through which you obtained a license for the CA Software. These terms shall be effective from the effective date of the Order Form.

下文列出的 CA 軟件程序（“CA 軟件”）根據下列條款及與條件以及您和 CA 實體（“CA”）（您通過該實體獲得 CA 軟件的許可）達成的訂貨單中涉及的任何其他條款與條件提供。這些條款應自訂貨單生效日起生效。

Program Name: CA Virtual Assurance for Infrastructure Managers and CA System Performance for Infrastructure Managers
程序名稱: CA Virtual Assurance for Infrastructure Managers 和 CA System Performance for Infrastructure Managers

Specified Operating Environment

指定操作環境

The CA Software's specifications and specified operating environment information may be found in Documentation accompanying the CA Software, if available (e.g., a user manual, user guide, or readme.txt or notice.txt file).

如果該 CA 軟件有隨附的文檔（例如，用戶手冊、用戶指南、readme.txt 或 notice.txt 文件），可在該文檔中獲得 CA 軟件的規範和指定操作環境信息。

Licensing Model

許可模式

The CA Software is licensed by the number of Physical Sockets. A "Physical Socket" means an electrical component attached to a printed circuit board ("PCB") and electrically interconnects a central processing unit ("CPU") and PCB. A CPU is the specialized integrated circuit that executes binary programs and performs most logical functions or calculations. One physical CPU may have up to twelve (12) processing cores.

CA 軟件將根據物理插口的數量進行許可。“物理插口”是指裝置在印刷電路板（“PCB”）上的電子元件，用於實現中央處理器（“CPU”）和 PCB 之間的電氣連接。CPU 指執行二進制程序並實現絕大多數邏輯功能或數值計算的特定集成電路，一個物理 CPU 最多可以有 12 個處理內核。

Third Party Information and Terms

第三方信息與條款

The following list identifies various third-party software components used with the CA Software that you are licensing. Certain notices, attributions and/or terms that CA is required to provide to you by the third party licensors of such components are set forth in the Third Party Information and Terms document located at

<https://support.ca.com/prodinfo/tpterm>

以下清單列出了下文所列各項，是您獲許可使用的 CA 軟件中包含的各種第三方軟件組件。應第三方軟件許可人要求，CA 向您提供該軟件組件的某些相關注意事項、特征和/或適用條款，請訪問網址

<https://support.ca.com/prodinfo/tpterm> 中的第三方信息和條款文件。

Adobe Flex Builder 3
ActiveMQ 5.3.0



Adaptive Communication Environment (ACE) 5.5.10
Apache ActiveMQ-CPP 3.1.1
Apache HTTP Web Server 2.2.15
Apache log4cxx 0.10.0
Apache log4j 1.2.14
Apache log4net 1.2.10
Axis2 1.5.1
base64 0.00.00B
boost 1.42
castor 0.9.5.4
expat 2.0.1
Google Web Toolkit 2.0.3
gwt2swf 0.6.0
HP-UX JRE
ICU4C 3.4
ipmitool 1.8.10
JNDI 1.2.1
JSMIn
libcurl 7.19.3
libssh2 2-0.18
libssh2 2-1.0
Libxml2 2.7.7Log4cplus 1.0.2
Log4j 1.2.14
MIT Kerberos v5 release1.4
Netscape Portable Runtime 4.7.1
not-yet-commons-ssl 0.3.10
NUNIT 2.2.8
OpenSAML 1.1b
openSSH for Windows CE 0.0.2 Alpha
openwsman 2.0
Pegasus 2.7
POCO 1.3.2
PuTTY 0.60
py2exe for Python 2.6.x
Python 2.6
SpiderMonkey 1.7.0
Sun JDK 1.6
Sun JRE 1.6.0_14
swfobject 2.1
Tomcat 6.0.28
Windows Installer XML (WiX) v3 (3.0.2420.0 or higher)
wss4j 1.5.3
Xalan-J 2.5.2
Xerces-C 2.8
Xerces-C 3.0.1
Xerces-J 2.9.
XML Security Java 1.3
XML-RPC 3.1.2
yFiles 2.5.0.4
Zlib 1.2.3
ZThread 2.3.2