



Specific Program Documentation

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

Program Name: CA Layer 7 SecureSpan XML Firewall

Specified Operating Environment

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).

Licensing Model

The CA Software is licensed by the greater of: (1) the number of CPUs when used as a distributed product or (2) the number of copies as set forth on the Order Form (the "Authorized Use Limitation").

"CPU" means a central processing unit which is the specialized integrated circuit that executes binary programs and performs most logical functions or calculations. A six-core central processing unit is considered a single CPU. Note that because of the use of multi-core CPUs and virtual server environments, the calculation of CPUs for licensing purposes described below will not always equate to the number of physical CPUs in the environment. A virtual server environment is created where virtual machine technology (which applies to both client and server hardware) is used to enable multiple instances of an operating system(s) to run on a single computer simultaneously.

"Copy" means each copy of the CA Software program installed and executed.

When the Authorized Use Limitation is "CPU", the calculation with respect to the number of CPUs on an individual server is determined as follows:

1. For non-virtual server environments, for any server used to host the CA Software with single CPUs (including, for the avoidance of doubt, six-core CPUs), count the number of CPUs. For any server used to host the CA Software with greater than six-core CPUs, count all cores of the CPUs. Divide the number of cores by six (6) and round up to the next whole number.
2. For virtual server environments, for any server with single CPUs (including, for the avoidance of doubt, six-core CPUs), count the number of CPUs. For any server with greater than six-core CPUs, count all cores of the CPUs. Divide the number of cores by six (6) and round up to the next whole number.
3. For mixed server environments, for each server perform the calculations for CPUs as set forth above in subparagraphs (1) and (2) and add these amounts together to determine the aggregate number of CPUs.

Third Party Information and Terms

If the CA Software contains third-party software components, and the third-party licensor requires incorporation of specific license terms and conditions for such software into this CA license, those third-party software components and their specific terms and conditions, which are incorporated by this reference, are set forth in the Third Party Terms document located at <https://support.ca.com/prodinfo/tpterms>.