



## 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 API Gateway, including:

- CA API Gateway Essentials
- CA API Gateway Enterprise
- CA Mobile API Gateway

### **Licensing Model**

The CA Software is licensed by the number of Instances specified in the Order Form. Only a single CA API Gateway may be used per Instance; however, multiple Instances may be required to enable larger deployments of a single CA API Gateway, as set forth herein.

The CA Software is provided in various forms. For each form, "Instance" means:

1. The software form: a CPU.
2. The hardware appliance form: a Hardware Appliance.
3. The virtual appliance form: a Virtual Appliance.
4. The Amazon Machine Image ("AMI") form: an AMI Instance.
5. The Azure Virtual Machine ("VM") form: an Azure Instance.

"CPU" means a central processing unit, which is the specialized integrated circuit that executes binary programs and performs most logical functions or calculations. A CPU can have multiple physical cores that are capable of independently executing program instructions. A central processing unit including no more than eight (8) cores is considered a single CPU. For any server used to host the CA Software, the number of CPUs is determined by counting all cores of the CPUs in the server, dividing the number of cores by eight (8), and rounding up to the next whole number. Note that because of the use of multi-core CPUs, the calculation of CPUs for licensing purposes described above will not always equate to the number of physical CPUs in the environment.

"Hardware Appliance" means a device or instrument provided by CA and specifically designed to execute the CA Software.

"Virtual Appliance" means a virtual machine running in a virtual server environment that enables multiple instances of an operating system to run on a single computer simultaneously. A virtual machine configured to utilize no more than eight (8) vCPUs in a virtual server environment is considered a single Virtual Appliance. For any virtual machine provided to Customer by CA and used to host the CA Software, the number of Virtual Appliances is determined by counting all of the vCPUs used to execute the CA Software in the virtual server environment, dividing the number of vCPUs by eight (8), and rounding up to the next whole number.

"vCPU" means a virtual processor assigned to a virtual machine that runs in a virtual server environment. Multiple vCPUs may be assigned to and share the same core of a physical CPU, such that more vCPUs may be available than physical CPU cores.

"AMI Instance" means each instance of the CA Software program installed and executed in the Amazon Web Services ("AWS") platform. For any use of the CA Software provided to Customer by CA in the AWS platform, the number of AMI Instances is determined by counting the number of vCPUs as defined by AWS ("AWS vCPU") used to execute the CA Software, dividing the number of AWS vCPUs by eight (8), and rounding up to the next whole number. For avoidance of doubt, an AWS vCPU may be different from a vCPU as defined herein.



“Azure Instance” means each instance of the CA Software program installed and executed in the Azure cloud platform. For any use of the CA Software provided to Customer by CA in the Azure environment, the number of Azure Instances is determined by counting the number of cores as defined by Azure used to execute the CA Software, dividing the number of cores by eight (8), and rounding up to the next whole number. For avoidance of doubt, a core as defined by Azure may be different from a physical core.

**Third Party Information and Terms**

Any required third-party software license terms are incorporated by this reference and are set forth in the Third Party Terms document located at <https://support.ca.com/prodinfo/tpterm>.