

Specific Program Documentation

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.

1. Program Name: CA Workload Automation Agents.

2. 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).

3. Licensing Model

CA Workload Automation Agents (System Agent)

- Distributed systems (including Windows, Linux, Unix, i5/OS. OpenVMS, Tandem/NSK): Agents are licensed per
 agent instance installed, regardless of the physical or virtual operating system image installed on. For systems
 that are partitioned with multiple instances of an operating system (for example with VMware, Sun
 Containers/Zones, etc) an agent must be licensed for each domain or partition where an operating system
 instance resides and workload will be managed.
- **z/OS systems**: The agent is licensed based on standard mainframe pricing which is based on the total MIPS of the system it is installed in.
- z/Linux systems: The agent is licensed based on the IFL (integrated facility for Linux). A license must be granted
 for each IFL where workload will be managed. Under the IFL license, unlimited number of agents can be
 deployed under 1 license. For example, if 1 IFL is licensed for workload, the customer can deploy 1 or more
 agents to that IFL

In general, an instance of the System Agent refers to a single installation of the System Agent software on a specific operating system instance which can be identified as a unique host id on a hardware server. A hardware server may have multiple operating system instances installed on it (through partitioning or virtualization). Each instance of the operating system on a partitioned/virtualized server must license a System Agent if required for managing workload.

CA Workload Automation Agent Plug-Ins (specialized agents)

These agents are considered add-ons to a deployment of a System Agent. In order to license (for example) an agent for SAP, the special agent must plug-in to a System Agent license. There is a one-to-one relationship between any plug-in type and the underlying System Agent. You can license and install multiple plug-ins on top of a single System Agent, but not two of the same type.

The following describes each of the agent plug-in types and any unique licensing requirements. These definitions describe current standards; customers previously licensed for these agents may be licensed differently than described below. Determining the number of agents required for an application, database, or application server may depend on the number of instances of the application, performance requirements, and configuration preferences at the customer's site.



- CA Workload Automation Agent for SAP Each deployed SAP agent must have a System Agent licensed with it.
 Each SAP agent is licensed to support one unique instance of the SAP application server. There may be multiple instances of each of these implemented in a customer's environment.
- CA Workload Automation Agent for PeopleSoft Each deployed PeopleSoft agent must have a System Agent
 licensed with it. Each PeopleSoft agent is licensed to support one unique instance of the combined installation
 of PeopleSoft Process Scheduler and PeopleSoft Database. There may be multiple instances of each of these
 implemented in a customer's environment.
- CA Workload Automation Agent for Oracle Applications Each deployed Oracle Applications agent must have a
 System Agent licensed with it. Each Oracle Applications agent is licensed to support one unique instance of
 Oracle eBusiness Suite and its associated Oracle database. There may be multiple instances of the application
 and database implemented in a customer's environment.
- CA Workload Automation Agent for Databases Each deployed Database agent must have a System Agent licensed with it. Each CA Workload Automation Agent for Databases is licensed to support one database server instance.
- CA Workload Automation Agent for Application Services Each deployed Applications Services agent must have a System Agent licensed with it. Each agent is licensed to support one application server instance.
- CA Workload Automation Agent for Web Services Each deployed Web Services agent must have a System
 Agent licensed with it. One Web Services Agent is licensed to manage web services jobs on any number of
 servers anywhere within the customer's environment. However, customers may require more than one of these
 agents depending on their own unique requirements, such as high volumes of workload.
- CA Workload Automation Agent for Micro Focus Each deployed Micro Focus ES agent must have a System
 Agent licensed with it. Priced per instance of the Micro Focus Enterprise Server (ES). Each agent is licensed to
 support only one instance of the Micro Focus ES.
- CA Workload Automation Remote Execution Agent Each deployed Remote Execution Agent must have a
 System Agent licensed with it. Each agent is licensed to support up to up to six (6) remote systems.
- CA Workload Automation Agent for Microsoft SQL Server Each deployed MS SQL Server Agent must have a
 System Agent licensed with it. Each agent is licensed to support up to ten (10) Microsoft SQL Server instances
 (as defined by Microsoft in this context).
- CA Workload Automation Agent for Informatica Each deployed Informatica Agent must have a System Agent licensed with it. Each agent is licensed to support up to three (3) Informatica PowerCenter Server instances (defined as Informatica repositories).

While licenses specify a certain number of connected endpoints, the agents themselves may not enforce the limit. For example, it's possible to connect to more than 3 Informatica instances with a single Informatica agent. If a customer chooses to connect agents to a higher number of endpoints than the numbers listed above, an appropriate number of licenses will still be utilized (for example, connecting to 6 Informatica instances from one agent will use 2 licenses, plus the system agent's license). Support for agents connected to a higher than listed number of endpoints will be provided on a best-effort basis.

4. Third Party 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.