

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 CA QUOTE, ORDER FORM, STATEMENT OF WORK, OR OTHER MUTUALLY AGREED ORDERING DOCUMENT (EACH A "TRANSACTION DOCUMENT") UNDER THE APPLICABLE END USER AGREEMENT OR GOVERNING CONTRACT (COLLECTIVELY, THE "AGREEMENT") 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 SUCH TRANSACTION DOCUMENT.

PROGRAM NAME: AUTOMIC AUTOMATION INTELLIGENCE

Automic Automation Intelligence System includes use of the following (as outlined in usage metrics in section 2):

- Automic Automation Intelligence Engines
- Automic Automation Intelligence Integration for Distributed Engines (Broadcom and non-Broadcom)
- Automic Automation Intelligence Integration for Mainframe Engines (Broadcom and non-Broadcom)

1. DEFINITIONS

"Automation Engine" means an information technology system which manages automation. The Automation Engine handles, for example, the jobs to automate, the agents running those jobs and the end-users of the system. Types of Automation Engines may include Broadcom Mainframe Engines, Broadcom Distributed Engines, Non-Broadcom Mainframe Engines and Non-Broadcom Distributed Engines.

"Automic Automation Intelligence Systems" means the information technology system provided by the CA Software for providing analytics across multiple Automation Engines. An Automic Automation Intelligence System is comprised of at least one Automic Automation Intelligence Engine Server. In addition, there can be as many Automation Engines as required to support a multi-instance, multi-engine environment.

"Disaster Recovery Environment" is defined as an Environment run in parallel to another environment, which allows a failover from the other environment, during a failure or system down time, to the Disaster Recovery Environment with as little interruption to the intended end users or customers as possible, while the failed environment is repaired or brought back online.

"Disaster Recovery Licenses" are licenses for use in a Disaster Recovery Environment.

"Instance" means a single occurrence of a particular situation, event, or fact as described in the Documentation.

A "Non-Production Environment" is defined as any environment that is not a Production Environment, including but not limited to environments dedicated to testing or development where software, services, or other products are tested for bugs, errors, inconsistencies or design flaws relative to specific infrastructure, installations, or configurations.

"Non-production licenses" are licenses for use in a Non-Production Environment.

"Production Environment" is defined as the environment or setting where software, services, or other products are put into operation in real-time situations for use by end users or customers. Depending on their use, production licenses might be required in a Non-Production Environment, but under no circumstances are non-production licenses allowed in a Production Environment.

"Production licenses" are licenses for use in a Production Environment.

"Server" means a single physical or virtual computer which processes data using one or more central processing units.

2. USE RIGHTS AND LIMITATIONS.

Automic Automation Intelligence is licensed by number of Servers and number of Automation Engines connected to each Server. Each Server with the CA Software installed represents a count of "1".

The Automation Engines available for consumption are Broadcom Mainframe Engines, Broadcom Distributed Engines, Non-Broadcom Mainframe Engines and Non-Broadcom Distributed Engines.

2.1. Automation Engines

The metric used to count the number of Automation Engines is as follows:

Automation Engine Type	Counting Metric
Broadcom Mainframe Engines	Per connected instance of a Broadcom mainframe Automation Engine. Currently limited to CA7 and ESP Automation Engines.
Broadcom Distributed Engines	Per connected instance of a Broadcom distributed Automation Engine. Currently limited to Automic Automation and AutoSys.
Non-Broadcom Mainframe Engines	Per connected instance of a non-Broadcom mainframe automation engine. Currently limited to Control-M and IWS Automation Engines.
Non-Broadcom Distributed Engines	Per connected instance of a non-Broadcom distributed Automation Engine. Currently limited to Control-M, IWS and Tidal Enterprise Scheduler.

3. ENVIRONMENTS

There is no consideration for different environments. This includes Production, Non-Production and Limited use. Pricing will not be adjusted or discounted for different environments.

Disaster Recover Licenses, if only active in a disaster recovery situation or to test a Disaster Recovery situation, do not have an additional charge so do not need to be reported.

4. THIRD-PARTY TERMS

Any required third-party software license terms are incorporated by this reference and are set forth in online documentation for the CA Software.