CA OPS/MVS® Event Management and Automation for JES3 Plus



Product sheet addendum—external

CA OPS/MVS Event Management and Automation for JES3 Plus now includes the following interfaces, options and capabilities in the base product license cost.

Interface for CICS	The CICS Operations Facility (COF) enables CA OPS/MVS EMA to control, operate and administer one or more CICS regions, including AOF rule processing for messages collected in transient data queues. These messages are not broadcast through the typical IBM® z/OS® subsystem message interface.
Interface for ESI	The Expert Systems Interface (ESI) or OPSLINK programming interface is used to gain access to some CA OPS/MVS EMA facilities from an application written in a high-level language, or in assembler language to execute operator commands and TSO commands, or to access CA OPS/MVS global variables, update them or both.
Interface for IMS	Allows CA OPS/MVS EMA to operate one or more IMS Control Regions and seamlessly integrate them with the CA OPS/MVS operation of z/OS and JES. The IMS Operations Facility (IOF) obtains IMS commands and unsolicited messages from the IMS AOI exit points.
Automation Point Base	CA Automation Point is an outboard automation capability used to consolidate consoles into a single location, perform automation across various platforms, interact with the Hardware Management Console (HMC) and provide problem escalation within the smallest to the largest and most complex data centers.
Automation Point 3270/5250 Interface	CA Automation Point 3270/5250 capability connects to up to 64 mainframe console sessions, allowing for centralized monitoring and automation of z/OS console message traffic.