

Daemon Operator Commands

The following operator commands are available through the z/OS `Modify (F)` command, VSE/ESA operator command, or z/VM and BS2000 commands.

Command	Description
STOP	<p>Terminates the daemon in an orderly manner. The commands SHUTDOWN and ADAEND can also be used for the same purpose.</p> <p>The daemon should not be stopped while there are jobs active.</p>
DPARM	Displays the runtime parameters for this execution of the daemon.
CAS DXCF	<p>Displays message count information for cross-daemon XCF messages. The following counts are displayed in response messages CAS021I, CAS022I;</p> <ul style="list-style-type: none"> ● Msg-out: Total number of XCF messages sent by this daemon ● Msg-in: Total number of XCF messages received by this daemon ● Msg-rsp: Total number of message responses received ● Msg-segs: Total number of message segments ● Cq-Num: Number of queue elements in the Sysplex command queue. This will be equal to the command queue size specified, or defaulted, in the NXC parameter. ● Cq-Hwm: Peak usage of the command queue. If this value is approaching the Cq-Num value it is advisable to increase the NXC value. ● Cq-Full: Number of times a command queue full condition occurred. If greater than zero, increase the NXC value. ● Cq-Post: Number of messages posted ● RspPost: Number of responses posted <p>This command is not required during normal daemon operations, but its use may be requested by Software AG personnel for diagnostic purposes.</p> <p>Note: XCF message counts will only be displayed if the daemon is running in "standard multi-system" or "parallel sysplex" mode.</p>
CAS DXCF RESET	Displays message count information, as above, then resets all accumulated counters to zero.