

Routines for End-Of-Job Checking and Actions

You can define user routines as part of end-of-job checking. Entire Operations bases its end-of-job checking on the occurrence of defined events during job execution. You can define a user routine as an event check. Entire Operations automatically executes the user routine when the job terminates.

Typically, such a routine can check the result of a job, for example. The user routine returns a code which determines the event status. A return code zero means Check OK, any other return code means Check not OK. Condition codes returned by user routines can determine end-of-job status.

End-of-job action routines can be used to perform any actions after job termination.

End-of-job checking and action routines are supplied with both the job number and the name of the sysout file in which Entire Operations collected the job sysout (BS2000/OSD only).

For an example of a user routine triggered in end-of-job checking, see the section End-Of-Job Checking and Actions.