

Defaults for OS/390

This subsection covers the following topics:

- Invoking the Defaults for MVS Screen
- Field Descriptions: Defaults for OS/390

Invoking the Defaults for MVS Screen

If you select MVS (OS/390), etc. from the window, the following screen appears:

```

20.11.01          *** Entire Operations 4.1.1 ***          13:31:19
Owner REQUEST          Defaults for MVS, MVS/XA
-----
End-of-Job Checking
  These values apply, if nothing is specified for the End-of-Job Checking:
  Highest   Condition Code accepted as ok ==> C 0008
  = highest Severity Code (see field help)
  Highest   User       Code accepted as ok ==> U ____
  IEF201I 'Terminated because of condition codes' accepted as ok ==> N

End-of-Job Actions
  Spool Class to be set after Job Completion ==> _

Job Card
  These values will be inserted into the job card, if missing:
  MSGCLASS ==> _____ MSGLEVEL ==> _____

Escapes: Activation ==> § Submission ==> $

Note: Modifications become effective at the next monitor startup.

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help       End       Save                               Menu

```

Note:

Any modifications made here take effect at the next working cycle of the Monitor.

Field Descriptions: Defaults for OS/390

Meaning of the input fields:

Field	Meaning
End-of-Job Checking	
These three values are used for checking completed jobs if no definition has been made on the job level :	
Highest Condition Code	The value entered here is used for default checks of all accepted as ok step results for which no dedicated check has been defined. If this result is higher than the value defined here, the job is treated as NOT OK.
= highest Severity Code	This value is the maximum allowed severity code for messages matching the Global Message Code Table. If a message is defined there without a severity code, a match always means job NOT OK.
Highest User Code accepted as ok	The value entered here will be used for default checks of all step results for which no check was defined. If such a step result is higher than the value defined here, the job will be treated as not ok. If this field is left blank, or if it contains "NONE", all codes will be treated as not ok.
IEF201I 'Terminated because of condition codes' accepted as ok	If Y is entered here, the occurrence of the message IEF201I ... - JOB TERMINATED BECAUSE OF CONDITION CODES does not cause the job to be set to 'not ok' automatically. All other implicit or explicit end-of-job checks are not affected by this setting. This is a system-wide setting. For more information, see the section End-of-Job Checking and Actions of the Entire Operations User's Guide. The default is N .
End-of-Job Actions:	
Spool Class to be set after Job Completion	You can specify that the spool class of a job is to be modified after completion. This applies to all jobs. Job-specific definitions override this default. When you enter a valid spool class in this field, Entire Output Management knows exactly where to find all information necessary for the output files to be processed. If you leave this field blank, the job output class remains unchanged. For more information, see the section End-of-Job Checking and Actions, subsection Passing Files to Entire Output Management in the Entire Operations User's Guide.
Job Card:	
MSGCLASS MSGLEVEL	You can complete or modify the job card for any job by adding values for MSGCLASS and MSGLEVEL here. The values specified here are inserted, if not already on the job card;
Escapes:	
Activation	Activation escape character. This escape character is prefix for Natural code lines and symbols to be replaced at activation time.
	Note: Existing Dynamic JCL might become invalid after changing this escape character.
Submission	Submission escape character. This escape character is prefix for symbols to be replaced at submission time.
	Note: Existing Dynamic JCL might become invalid after changing this escape character.

