

# Adding Output Condition Definitions

You can define output conditions for an event or a job.

This section covers the following topics:

- Adding Output Conditions for an Event
  - Adding Output Conditions for a Job Event
- 

## Adding Output Conditions for an Event

### To add an output condition definition for a defined event

1. Type **C** in the line command field of the selected event on the End-of-Job Checking and Actions screen. Press Enter.

The Output Conditions window opens with a list of existing output conditions).

2. Proceed as described after Column Headings: Output Conditions in the subsection Adding Output Conditions for a Job Event.

## Adding Output Conditions for a Job Event

- Column Headings
- Field Descriptions

You can define a condition at the job level according to end-of-job status (job ok = All checks ok, job not ok = Any check not ok).

### To do that

1. Type the **C** line command in the **All checks ok** or **Any check not ok** line command field on the End-of-Job Checking and Actions screen.
2. Press Enter.

The Output Conditions opens with a list of existing output conditions:

```

18.11.01          *** Entire Operations 4.1.1 ***          15:17:09
Owner   EXAMPLE          End-Of-Job Checking + Actions    MVS/ESA   Job JOB-02
Network E60-FLOW          Run                            Date
-----
C Action      +-----+ OA
-   P        !                               !
-           !   Job ended ok                 !
-           !                               !
-           !   Output Conditions            !
-           !   Cmd State  Condition Name    Reference   Run        !
-           !   -   Set    E60-JOB2-01      RUN          !
-           !   -   Set    E60-JOB2-02      RUN          !
-           !   -   Reset E60-J015-0       RUN          !
-           !   -   Reset E60-J019-0       RUN          !
*****       !   -   Reset E60-JOB1-0       RUN          ! ****
c  C  P      !   -                           !
-   PR      !   -                           !
-----     !   -                           !
A Activation !   -                           ! ther
P Descr. R Re !   -                           ! Rtn
              !   D Delete  M Modify  W Where used   !
Command => __ ! Enter-PF1---PF2---PF3---PF5-----PF7---PF8---PF12-   !
Enter-PF1---PF !   Help  Add   End   Save   Up   Down  Menu   ! 2---
              Help Ad +-----+ u
    
```

## Column Headings

Meaning of the column headings:

Column	Description	
Cmd	One-character line command input field. Possible values:	
	<b>D</b>	Deletes condition as output condition for the job.
	<b>M</b>	Modifies the output condition definition.
	<b>W</b>	Displays a table of jobs for which this condition is defined as input or output condition. For more information, see the subsection Displaying Output Condition Use.
State	A condition can be set (to TRUE) or reset (to FALSE) on the occurrence of an event.	
Condition Name	User-defined name for condition. Use this name if you wish to define this output condition as an input condition for another job.	
Reference	Notation used to distinguish between the same condition in different job runs. Use this reference date if you wish to define this output condition as input condition for another job. If left <b>blank</b> , the current run is assumed.	
Run	Run number of job to which this condition applies when modifying condition for an active job.	

### To add an output condition definition

- Press PF2 (Add).

The Output Condition Addition window opens:

```

18.11.01          *** Entire Operations 4.1.1 ***          15:26:33
Owner   EXAMPLE          End-Of-Job Checking + Actions   MVS/ESA   Job JOB-02
Network E60-FLOW          Run                           Date
-----
C Action   +-----+-----+-----+-----+-----+-----+-----+-----+
c   P      !                                     !                                     !
-         !   Step STEP1 returns Condition Code = C0000   !                                     !
-         +-----+-----+-----+-----+-----+-----+-----+-----+
-         !                                     ! n                                     !
-         !   Step STEP1 returns Condition Code = C0000   !                                     !
-         !   Output Condition Addition                   !                                     !
-         !                                     !                                     !
-         !   Condition ==> _____                   !                                     !
***** !   Reference ==> _____                       !                                     ! ****
_   C P !   Run ==> _____                             !                                     !
-   PR !   Set/Reset ==> _____                       !                                     !
----- !                                     !                                     !
A Activa !   PF3 End                                     !                                     ! ther
P Descr. +-----+-----+-----+-----+-----+-----+-----+-----+
          !   D Delete   M Modify   W Where used         !                                     !
Command => __ ! Enter-PF1---PF2---PF3---PF5-----PF7---PF8---PF12-   !
Enter-PF1---PF !   Help   Add   End   Save   Up   Down   Menu   ! 2---
Help Ad +-----+-----+-----+-----+-----+-----+-----+-----+
    
```

## Field Descriptions

Meaning of the input fields:

Field	Description	
Condition	Condition name.	
	<p><b>Note:</b></p> <p>A condition that can be used <b>across networks</b> is called a <b>global condition</b>. If you want to add or modify a global condition:</p> <ul style="list-style-type: none"> <li>• The prefix is +.</li> <li>• A global condition is assigned to the SYSDBA owner and network.</li> </ul>	
Reference	An output condition can be set with different references (usually the current network run number). Possible values:	
	<b>RUN</b>	Current run number of the job network is assigned.
	<b>ABS</b>	Absolute condition. Exists only <b>once</b> , because it is independent of run numbers.
	The reference is evaluated and set when the active condition is created by the Monitor according to the end-of-job definition.	
Run	Run number of job to which this condition is to apply when modifying condition for an active job.	
Set/Reset	If the associate event occurs, SET specifies setting the condition to TRUE; RESET specifies setting the condition to FALSE. Default is set.	

- Press PF3 (End) to save the definition and return to the list of conditions in the Output Conditions window.

You can define up to 50 output conditions for any one event at the job step level, or at the job level according to **All checks ok** and **Any checks not ok**.