

Resubmitting an Active Job

After a job has terminated, you can modify and resubmit it while it is still in the active data base. This function is useful after a job has failed.

For example, if a JCL error has occurred, you can modify the active JCL (see the subsection Editing Active JCL) and resubmit the job. The resubmitted job uses the old input conditions for submission, but can set different output conditions, depending on end-of-job analysis.

Any output conditions set by the job's first run can be reset by the second run if this feature is defined in the job's original end-of-job handling.

To resubmit an active job

1. Type **R** in the line command field of the selected job on the Active Jobs screen.
2. Press Enter.
3. A window opens in which you can confirm the re-submission by entering **Y** (yes).
4. Press Enter to confirm the re-submission.
5. The window closes and the re-submission time with the message Job is resubmitted appears in the message field of the Active Jobs screen.