

# Run Number

Entire Operations automatically assigns a run number to each active copy of a job network on the active data base. This run number uniquely identifies the active copy of a job network and is automatically passed to its jobs, input conditions, etc.

The run number is assigned:

- during the creation of an activation trigger record;
- during a manual activation;
- if a network is activated by an API routine.

Run numbers are in the range 1 to 99999 by default and are unique on network level. When the maximum run number has been reached, assignment again starts from 1.

The upper limit for run numbers can be modified in the Entire Operations Defaults. For more details, see the section System Administrator Services of the Entire Operations Administration Documentation.

The assignment of a run number for each activation of a job network allows multiple activations of a job network on the same date, and allows you to distinguish between multiple active copies of the same job network.

**Notes:**

There is no guarantee that subsequent activations will have ascending run numbers.

They are as unpredictable as operating system job numbers.

Entire Operations retains the last run number, even for deleted job networks. If you define a new job network of the same name, the new run numbers start from the deleted network's last run number incremented by 1.