

# Run Numbers

This subsection covers the following topics:

- Run Numbers
- Run Number Range
- Reserved Run Numbers

## Run Numbers

Active Objects in Entire Operations are identified additionally by a run number, which is assigned to them automatically during the creation of an active object. Active networks or jobs are created during a network activation or job activation.

- Run numbers are unique on the job network level.
- Run numbers can be assigned to planned activations too. In the planning phase, no active jobs exist for a given run number.
- There is **no guarantee** that the numbering of network activation is ascending with the activation times.

## Run Number Range

For a new network, the creation of run numbers starts with 1.

If the highest allowed run number is reached, the numbering of active networks starts with 1 again.

Imported Job Networks continue with their numbering from the previous environment.

The highest allowed run number can be defined in the System Administrator Services.

## Reserved Run Numbers

- Table of Reserved Run Numbers

Some run numbers are used by Entire Operations for special purposes. These numbers may not be used for any user networks and jobs.

### Table of Reserved Run Numbers

Run Number	Equivalent	Usage
-1	abs	Internal representation of the condition reference absolute.
-2	void	Internal representation of the condition reference void.
-3	K-RUN-MACROTEST	Used during testing of Macro programs.
-4	K-RUN-PREGENERATED	Used for the storage of pregenerated JCL.