

NAME

progress - progress report handler

SYNOPSIS

progress

DESCRIPTION

progress is an iterative command that provides the following functions across the networked SUS systems:

1. Create a report. This is used to create an individual progress report. Users are given the option to save previous reports. The entire report is distributed across all systems.
2. Edit an existing, individual report. This is used to correct or add to an already existing individual progress report. The entire report is distributed across all systems.
3. Add information to a group summary report. Only the new information is distributed across the systems where it is then appended to the full report.
4. Modify an existing group report. This must be done with caution as the entire group report is redistributed. A race condition can develop with updates to the same report from different machines.
5. View a report. The output of an individual or group report can be sent to a file, a line printer, or to your terminal.
6. Update a distribution list. This includes distribution lists for all group summary reports and individual progress reports from any given supervisory group. Only the new information is distributed across the systems where it is then appended to the distribution list.

NOTES

The command will prompt the user for any needed information such as individuals initials, supervisor's initials, etc.

The command will continue prompting for the next function to be performed until the user requests the command to stop.

SEE ALSO

progressd(1L)

FILES

/progress/dsic

PROGRESS(1L) UNIX 5.0 (SOCS) February 22 1983 PROGRESS(1L)

/progress/<supervisor initials>/dist
/progress/<supervisor initials>/group<monthn>
/progress/<supervisor initials>/old_summary.s/group<monthn><year>
/progress/<supervisor initials>/<individuals initials>

