

# NATPAGE Utility - Screen Paging

The screen paging utility NATPAGE can be used to record output data (maps and reports) during a Natural session. The term screen in this context means the contents of the page buffer; that is, the logical page output by Natural.

The screens recorded are stored in the Natural scratch-pad file as described in the relevant section in the Natural Operations for Mainframes documentation.

The maximum number of screens that can be recorded is determined by the session parameter PD, which is described in the Natural Parameter Reference documentation.

**Note:**

While the NATPAGE utility is used to solely record output data, the Natural Recording utility is used to record input data and keyboard actions as described in the relevant documentation.

The NATPAGE utility consists of the following Natural terminal commands:

Command	Function
%P	Activates NATPAGE and records the contents of the current screen and all subsequent screens. Screens recorded previously are deleted.
%I	Activates NATPAGE and records the contents of the current screen.
%O	Deactivates NATPAGE.
%S	Resumes NATPAGE.
%E	Displays the screens recorded with NATPAGE.

See the Natural Programming Reference documentation for a detailed description of these terminal commands.