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Linux nohup command

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On Unix-like operating systems, the **nohup** command executes another command, and instructs the system to continue running it even if the session is disconnected.

This page covers the GNU/Linux version of **nohup**.

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Description

When using the command shell, prefixing a command with **nohup** prevents the command from being aborted automatically when you log out or exit the shell.



The name **nohup** stands for "no hangup." The hangup

(**HUP**) signal, which is normally sent to a process to inform it the user has logged off (or "hung up"), is intercepted by **nohup**, allowing the process to continue running.

Syntax

```
nohup command [command-argument ...]
```

```
nohup --help | --version
```

Options

help	Display a help message and exit.
version	Output version information and exit.

Notes

If standard input is a terminal, **nohup** redirects it from **/dev/null**. Therefore, terminal input is not possible when running a command with **nohup**.

If standard output is a terminal, command output is appended to the file **nohup.out** if possible, or **\$HOME/nohup.out** otherwise.

If standard error is a terminal, it is redirected to standard output.

To save output to a file named file, use "nohup command > file".

Examples

nohup mycommand

Run the command **mycommand**. It does not receive input. All output, including any error messages, is written to the file **nohup.out** in the working directory, or in your home directory. If **mycommand** is running when you log out or close the terminal, **mycommand** does not terminate.

nohup mycommand &

Same as the previous command, but this form (when using the bash shell) returns you immediately to the shell prompt. The "&" symbol at the end of the command instructs bash to run **nohup mycommand** in the background. It can be brought back to the foreground with the **fg** bash builtin command.

When using &, you see the bash job ID in brackets, and the PID (process ID) listed after. For example:

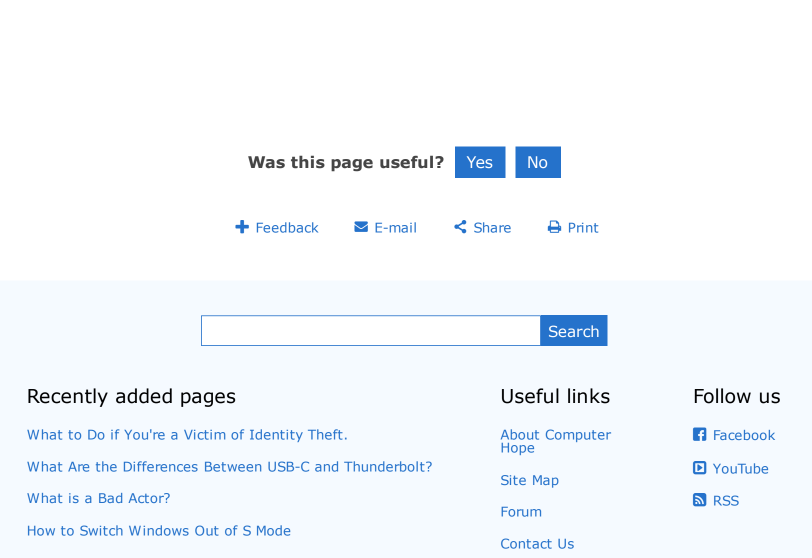
[1] 25132

You can use the PID to terminate the process prematurely. For instance, to send it the **TERM** (terminate) signal with the **kill** command:

kill -9 25132

Related commands

nice — Invoke a command with an altered scheduling priority.



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