

Suspend to disk and reboot

In order to easier switch between different operating systems on a pc, one can suspend to disk and configure grub to automatically reboot after suspending.

The command `s2disk` has options to easily trigger a reboot after suspending. This command is part of the `uswsusp` package on debian systems.

```
apt-get install uswsusp
```

An example script to suspend to disk and reboot immediately is:

```
#!/bin/sh
sudo grub-set-default 2 # here '2' is whichever option is Windows
sudo s2disk -P 'shutdown method = reboot'
```

The file `/etc/default/grub` contains the main configuration and the default entry for the linux system - usually 0. This will then ensure that after rebooting from windows, the linux system will be loaded again.

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=linux:suspend-reboot&rev=1492948956>

Last update: **2023/05/29 11:53**

