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dlrider@q4os-latitude-e6430:~/Downloads$ sudo ./sethibernate.sh
-- Installing zram...
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
  zram-tools
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 5,552 B of archives.
After this operation, 28.7 kB of additional disk space will be
used.
Get:1 http://deb.debian.org/debian bookworm/main amd64 zram-tools
all 0.3.3.1-1.1 [5,552 B]
Fetched 5,552 B in 0s (72.9 kB/s)
Selecting previously unselected package zram-tools.
(Reading database ... 186071 files and directories currently
installed.)
Preparing to unpack .../zram-tools_0.3.3.1-1.1_all.deb ...
Unpacking zram-tools (0.3.3.1-1.1) ...
Setting up zram-tools (0.3.3.1-1.1) ...
Created symlink
/etc/systemd/system/multi-user.target.wants/zramswap.service →
/lib/systemd/system/zramswap.se
vice.
Processing triggers for man-db (2.11.2-2) ...
ALGO=lz4
PERCENT=50
PRIORITY=100
vm.swappiness=180
vm.page-cluster = 0
-- Installing swap file for hibernation

> Total physical memory: 8068908
> File size needed: 8083113
> disk space available: 214505684

Proceed ?
1) Install swap file
2) Skip swap file install
#? 1
--- Installing swap file...
mkswap: /swap: insecure permissions 0644, fix with: chmod 0600
/swap
Setting up swapspace version 1, size = 7.7 GiB (8276406272 bytes)
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no label, UUID=0e04e68d-f0ed-41fa-9809-f6643d03a911
/swap                                none                                swap
sw,pri=0 0 0
cp: cannot stat '/etc/initramfs-tools/conf.d/resume': No such file
or directory
RESUME=UUID=dcdaf202-8a97-402a-8a9a-79170eb1c0d3
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-6.1.0-18-amd64
Found initrd image: /boot/initrd.img-6.1.0-18-amd64
Found linux image: /boot/vmlinuz-6.1.0-17-amd64
Found initrd image: /boot/initrd.img-6.1.0-17-amd64
Warning: os-prober will be executed to detect other bootable
partitions.
Its output will be used to detect bootable binaries on them and
create new boot entries.
Adding boot menu entry for UEFI Firmware Settings ...
done
update-initramfs: Generating /boot/initrd.img-6.1.0-18-amd64
update-initramfs: Generating /boot/initrd.img-6.1.0-17-amd64
---- Activate hibernation & set to hibernate if sleep > 1h30...
----- Set lid close action to suspend then hibernate...
```