

Wie kann man das BIOS unter Linux auslesen ?

Es gibt einen Befehl dazu:

```
dmidecode -t bios
```

Anschliessend gibt es eine Ausgabe mit der Biosversion und allen Informationen.

```
0: dmidecode -t 14
DMI05: 2.5 present.
Handle: 0x0009, DMI Type 0, 24 bytes
BIOS Information
  Vendor: American Megatrends Inc.
  Version: 0401
  Release Date: 07/02/2008
  Address: 0xF0000
  Runtime Size: 64 KB
  ROM Size: 1024 KB
Characteristics:
  ISA is supported
  PCI is supported
  PNP is supported
  APM is supported
  BIOS is upgradable
  BIOS shadowing is allowed
  ECDC support is available
  Boot from CD is supported
  Selectable boot is supported
  BIOS ROM is protected
  EDD is supported
  1.25/1.2 MB floppy services are supported (int 13h)
  1.5/720 KB floppy services are supported (int 13h)
  1.5/2.88 MB floppy services are supported (int 13h)
  Print screen service is supported (int 0h)
  8042 keyboard services are supported (int 0h)
  Serial services are supported (int 14h)
  Printer services are supported (int 17h)
  CGA/mono video services are supported (int 10h)
  ACPI is supported
  USB legacy is supported
  LS-120 boot is supported
  ATAPI Zip drive boot is supported
  BIOS boot specification is supported
  Targeted content distribution is supported
  BIOS Revision: 8.12
Handle: 0x0047, DMI Type 13, 32 bytes
BIOS Language Information
  Installable Languages: 1
    enUS|iso8859-1
  Currently Installed Language: enUS|iso8859-1
```