

```
00000000000i[      ] installing x module as the Bochs GUI
```

```
00000000000i[      ] using log file log.bochsrc.disk
```

```
Next at t=0
```

```
(0) [0x0000fffffffff0] f000:ffff (unk. ctxt): jmpf 0xf000:e05b          ; ea5be000f0
```

```
<bochs:1> c
```

```
^CNext at t=538266908
```

```
(0) [0x0000000000ce6] 0008:00000ce6 (unk. ctxt): jmp .-2 (0x00000ce6)    ; ebfe
```

```
<bochs:2> info gdt
```

```
Global Descriptor Table (base=0x00000900, limit=31):
```

```
GDT[0x00]=??? descriptor hi=0x00000000, lo=0x00000000
```

```
GDT[0x01]=Code segment, base=0x00000000, limit=0xffffffff, Execute-Only, Non-Conforming, Accessed, 32-bit
```

```
GDT[0x02]=Data segment, base=0x00000000, limit=0xffffffff, Read/Write, Accessed
```

```
GDT[0x03]=Data segment, base=0x000b8000, limit=0x00007fff, Read/Write, Accessed
```

```
You can list individual entries with 'info gdt [NUM]' or groups with 'info gdt [NUM] [NUM]'
```

```
<bochs:3> █
```