

Erledigt

Welcher SMBIOS?

Beitrag von „fermolino“ vom 14. Oktober 2015, 15:10

Sorry, meine Schuld: Ich hatte falsche Infos in Erinnerung.

Mit dem Befehl habe ich unter anderem Folgendes erhalten:

```
Oct 14 15:08:34 localhost kernel[0]: AICPUPMI: CPU Low Frequency Mode.....: 800 MHz
```

```
Oct 14 15:08:34 localhost kernel[0]: AICPUPMI: CPU Maximum non-Turbo Frequency....: 4000 MHz
```

```
Oct 14 15:08:34 localhost kernel[0]: AICPUPMI: CPU Maximum Turbo Frequency.....: 4400 MHz
```

```
Oct 14 15:08:34 localhost kernel[0]: AICPUPMI: CPU P-States [ (40) 44 ]
```

```
Oct 14 15:08:34 localhost kernel[0]: AICPUPMI: CPU C3-Cores [ 0 2 3 6 7 ]
```

```
Oct 14 15:08:34 localhost kernel[0]: AICPUPMI: CPU C7-Cores [ 0 1 3 4 7 ]
```

```
Oct 14 15:08:35 SGs-iMac kernel[0]: AICPUPMI: CPU C3-Cores [ 0 2 3 4 5 6 7 ]
```

```
Oct 14 15:08:35 SGs-iMac kernel[0]: AICPUPMI: CPU C7-Cores [ 0 1 2 3 4 7 ]
```

```
Oct 14 15:08:35 SGs-iMac kernel[0]: AICPUPMI: CPU C3-Cores [ 0 1 2 3 4 5 6 7 ]
```

```
Oct 14 15:08:35 SGs-iMac kernel[0]: AICPUPMI: CPU C7-Cores [ 0 1 2 3 4 5 7 ]
```

Oct 14 15:08:36 SGs-iMac kernel[0]: AICPUPMI: CPU P-States [39 40 (44)]

Oct 14 15:08:37 SGs-iMac kernel[0]: AICPUPMI: CPU C7-Cores [0 1 2 3 4 5 6 7]

Oct 14 15:08:41 SGs-iMac kernel[0]: AICPUPMI: CPU C6-Cores [0 1]

Oct 14 15:08:45 SGs-iMac kernel[0]: AICPUPMI: CPU P-States [39 40 41 (44)]

Oct 14 15:08:45 SGs-iMac kernel[0]: AICPUPMI: CPU C6-Cores [0 1 4 5]

Oct 14 15:08:51 SGs-iMac kernel[0]: AICPUPMI: CPU P-States [39 40 41 43 (44)]

Oct 14 15:08:51 SGs-iMac kernel[0]: AICPUPMI: CPU P-States [39 40 41 42 43 (44)]

Ist alles korrekt also?