

## [SLE] Using SuSE on supercomputers

**Source:** <http://linux.derkeiler.com/Mailing-Lists/SuSE/2003-07/1077.html>

---

**From:** Derek Fountain ([derekfountain\\_at\\_yahoo.co.uk](mailto:derekfountain_at_yahoo.co.uk))

**Date:** 07/30/03

To: SuSE English <[suse-linux-e@suse.com](mailto:suse-linux-e@suse.com)>

Date: Wed, 30 Jul 2003 22:10:20 +0800

I was just reading this article:

<http://www.itworld.com/Comp/1437/030730ibmsupercomp/>

which describes one hell of a cluster, which will be running SLES8.

I just wondered, how is SLES made to run on such a thing? Is SLES really designed for huge clusters as well as the single CPU boxes it normally runs on? Can you pop the CD in and expect it to recognise it has over 2000 processors to puzzle out? Doesn't sound too likely to me. :o)

--

```
> eatapple  
core dump
```

--

Check the headers for your unsubscription address  
For additional commands send e-mail to [suse-linux-e-help@suse.com](mailto:suse-linux-e-help@suse.com)  
Also check the archives at <http://lists.suse.com>  
Please read the FAQs: [suse-linux-e-faq@suse.com](mailto:suse-linux-e-faq@suse.com)