## Customers using WebHub in High-Traffic Scenarios as of J une 7, 1999

## State of California, E.D.D. <br> CalJ obs Project <br> http://www.caljobs.ca.gov

Hardware:
Compaq Proliant 7000's (1-200mhz Pentium pro processor in each)
320 meg RAM
2 gig harddrives
Cluster size: 9 web application servers
Software:
Windows NT 4.0 Service pack 3 with all Y2K hot fixes
Microsoft IIS 3.0
WebHub v1. 50
Custom built applications using WebHub components.
Database Server:
IBM RS600 SP High Node 200MHZ 8 Processors
2 gig RAM
16 harddrives with 2 disk controllers 4 gig per drive.
IBM's AIX 4.2.1 (IBM's UNIX)
Informix Online Dynamic Server 7.30
Statistics:
Hits per day: 3 million
Dynamic page requests per day: @1.1 million
Average connections per second: 14 per/ sec per server, $14 \times 9$ servers or 125 per second; or 7500 per minute.

Note: the EDD field offices, which are connected to the CalJ obs site non-stop Monday through Friday, do a lot of caching, therefore hits are lower than most web sites would experience with this load.

## CorreoWeb

Web-based email in Mexico
http:// www.correoweb.com
Hardware:
Dell PowerEdge 4350
Pentium III 500Mhz
512 MB RAM
Software:
NT 4.0
Service Pack 4
IIS 4.0
WebHub
Database Server:
Dell PowerEdge 4300
Pentium II 450Mhz
256 MB RAM
NT 4.0
Service Pack 4 IIS 4.0
Interbase
Statistics:
425,000 dynamic pages per day on 1 web server 80,000 new user sessions per day

Note: This represents more than 250,000 mail suscribers, more than 300,000 ads in one day, and more than 400,000 WebHub calls in one day (8 exes) in one server.

## Organization: iVillage <br> Project: <br> astrology service <br> http:// www.astrology.net

Hardware:
Pentium II 333s
256 megs of RAM
Cluster size: 3 web application servers
Software:
NT4 service pack 4
IIS 4
WebHub
Database Server:
Dell 6300
Zeon 400 mhz
356 mb RAM
Interbase
Statistics:
6,332,809 unique page requests during April 1999.

