

Gruppe 5

Martin Andersen, Emil Mols & Michael
Andersen

Vores løsning

LEMP

- Arch Linux
- nginx
- MySQL
- PHP

Webmin

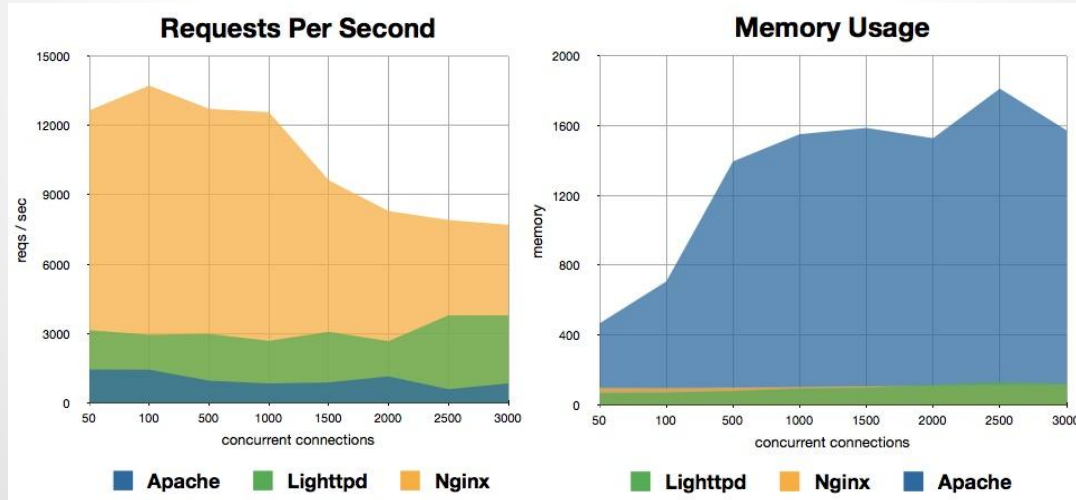
Concrete5



- Mere erfaring
- Mindre ressourcekrævende
- Bestemmer alt selv
- Intet unødvendigt



- Er bedre til at håndtere mange connections
- Bruger meget mindre RAM end Apache
- Konfigurationen er mere overskuelig



Webmin

- Webbaseret Kontrolpanel
- Simpel, med mange funktioner
- Du kan stort set alt

Login: admin

- ▶ Webmin
- ▶ System
- ▶ Servers
- ▶ Others
- ▶ Networking
- ▶ Hardware
- ▶ Cluster
- ▶ Un-used Modules

Search:


[View Module's Logs](#)

[System Information](#)

[Refresh Modules](#)

[Logout](#)

[Refresh system information](#)



System Information

System hostname Arch5 (192.168.0.10)

Operating system Generic Linux 4.0

Webmin version 1.740

Time on system Tue May 12 22:07:48 2015

Kernel and CPU Linux 4.0.1-1-ARCH on x86_64

Processor information Intel(R) Core(TM) i5 CPU 650 @ 3.20GHz, 1 cores

System uptime 21 hours, 57 minutes

Running processes 76

CPU load averages 0.01 (1 min) 0.02 (5 mins) 0.05 (15 mins)

CPU usage 0% user, 0% kernel, 0% IO, 100% idle

Real memory 371.72 MB used, 997.90 MB total

Virtual memory 3.50 MB used, 4 GB total

Local disk space 4.32 GB used, 44.96 GB total

Concrete5

Fordele

- Simpelt
- Mange indbyggede funktioner

Ulemper:

- Ikke så udbredt et CMS
- ikke så mange 3. parts plugins og temaer

Vores test setup

- ESXi
- 3 virtuelle netværk (WAN, LAN, DMZ)
- pfSense
- Arch Linux
- Ubuntu Desktop
- Windows Server

