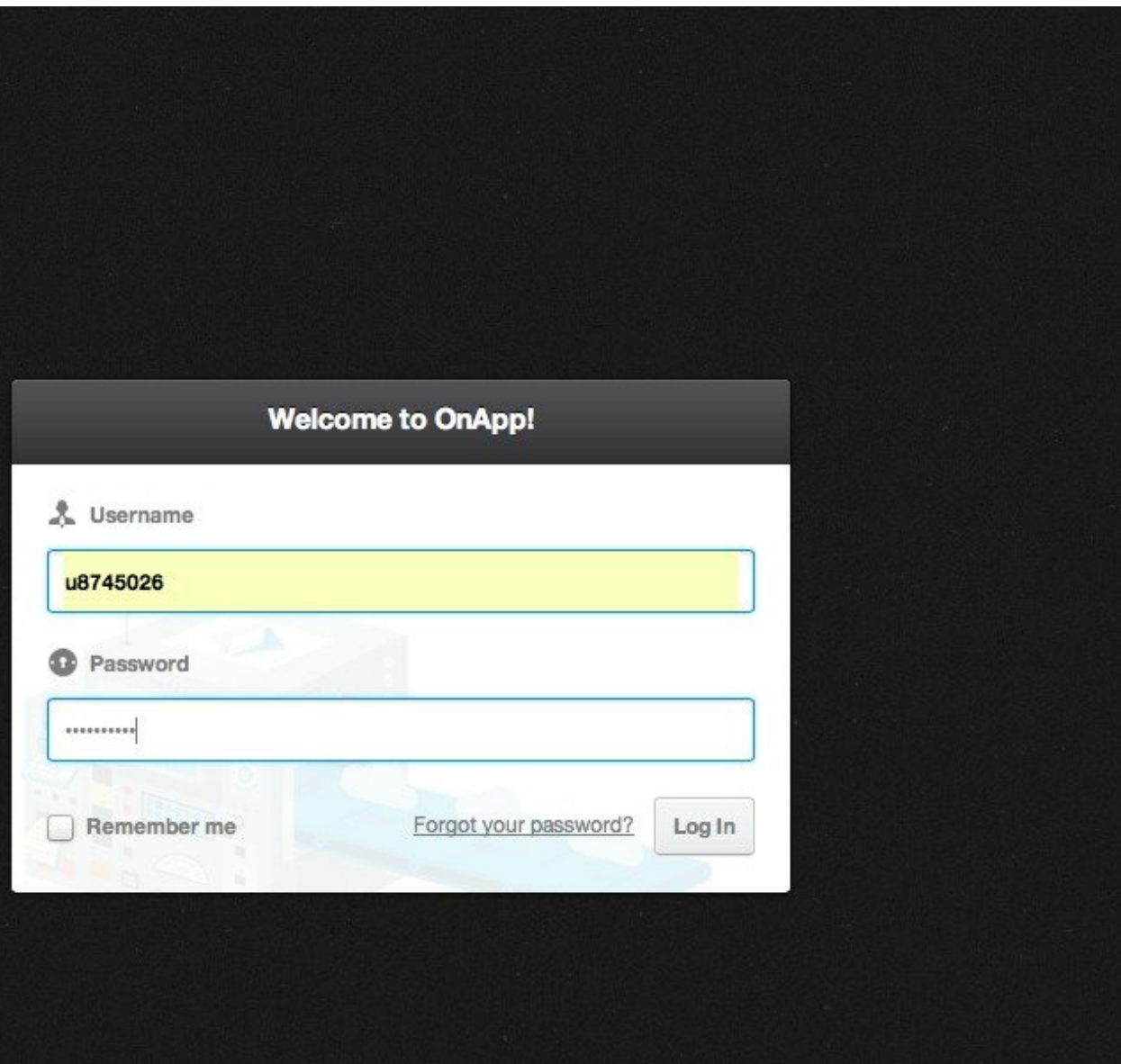


Yellotab Support

Installation AV LAMP+Wordpress på VPS

Installation av LAMP server på VPS hostad av FsDATA.

Written By: Lars Lindmark



INTRODUCTION

Vad sker i detta steg

- Installera Ubuntu 12.04 LTS på FsData VPS server
- Installera Tasksel (grafiskt GUI för installation av moduler)
- Installera LAMP + erfoderliga moduler
- Installera phpmyadmin
- Installera Wordpress
- (Enable multisite på wordpress)

TOOLS:

- Enklare dator (1)

PARTS:

- VPS fran Fs Data (1)

Step 1 — Beställ VPS från FS data

The screenshot shows the FS data website homepage. At the top, there's a navigation bar with links for Beställ, Webbhotell, Server, Domännamn, E-post, and Support. Below the navigation is a search bar labeled "Sök". To the right of the search bar are sections for "Snabba länkar" (Quick links) with various icons, "Följ oss" (Follow us) with social media links, "Tjänster" (Services) with icons, and "Vet du om" (Did you know) with text about FS Data's reliability. The main content area features a large image of a tortoise shell.

- Välj server
- Beställ den VPS som passar ditt behov
- Dokumentera uppgifter om din VPS och lagra på säker plats

Step 2 — Installera OS på VPS

The screenshots show the OnApp interface. The first screenshot is a login screen for OnApp. The second screenshot shows a "System Templates" list with various operating system options. The third screenshot shows the properties of a selected VPS, specifically an Ubuntu 12.04 x64 instance.

Template	Label	Version	Operating system	Allowed temp.	Allow resize without reboot
CentOS 6.2 x64	CentOS 6.2 x64	1.2	Linux (RH)	YES	NO
Debian 6.0 x64	Debian 6.0 x64	1.6	Linux (Ubuntu)	YES	NO
Fedora 15 x64	Fedora 15 x64	1.0	Linux (RH)	YES	NO
Windows 2008 Standard Edition R2	Windows 2008 Standard Edition R2	3.1	Windows (2008)	NO	NO
Ubuntu 12.04 x64	Ubuntu 12.04 x64	1.1	Linux (Ubuntu)	YES	YES
Ubuntu 12.04 x64	Ubuntu 12.04 x64	1.2	Linux (Ubuntu)	YES	NO
Windows 2012 Standard Edition x64	Windows 2012 Standard Edition x64	3.1	Windows (2012)	NO	NO
Windows 2008 Standard Edition x64	Windows 2008 Standard Edition x64	3.2	Windows (2008)	NO	NO
Ubuntu 12.04 x64 kum	Ubuntu 12.04 x64 kum	3.2	Windows (2012)	NO	NO

- Välj en mall för Operativ system
- Installera och starta OS

Step 3 — Installera LAMP på VPS

```
Last login: Mon Aug 19 21:20:08 on ttys000
x86_64-09.221.247.198's password:
Welcome to Ubuntu 12.04.2 LTS (GNU/Linux 3.2.0-23-generic x86_64)

 * Documentation: https://help.ubuntu.com/
System information as of Mon Aug 19 19:21:21 UTC 2013
System load: 0.12 Processes: 77
Usage of /: 1.8% of 98.4GB Users logged in: 0
Memory usage: 58% IP address for eth0: 89.221.247.198
Swap usage: 0%
Graph this data and manage this system at https://landscape.canonical.com/
118 packages can be updated.
72 updates are security updates.

You have new mail.
Last login: Mon Aug 19 19:19:42 2013 from c-a7e7e655.1411-11-64736c12.cust.bredbandsbolaget.se
root@u8745026-01:~#
```

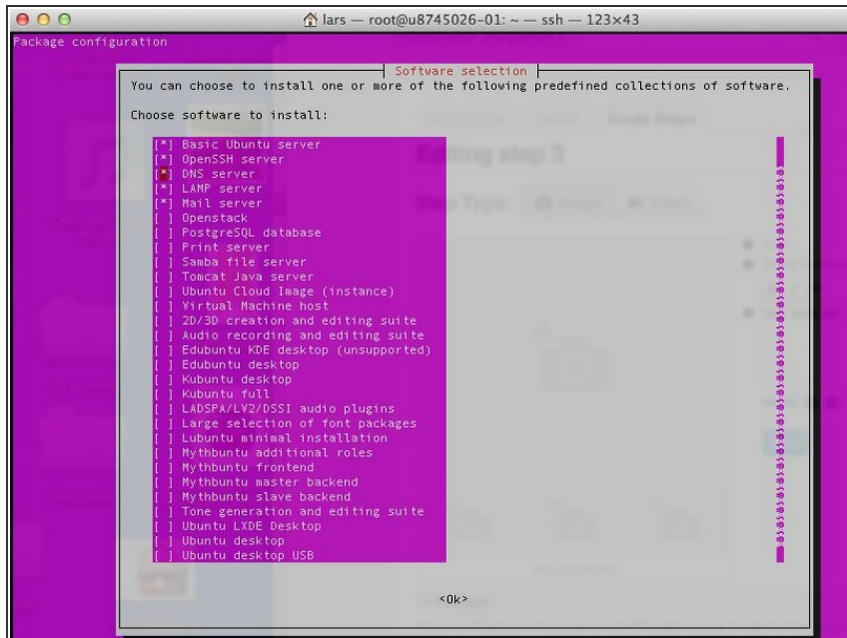


```
lars — root@u8745026-01: ~ — ssh — 127x42
118 packages can be updated.
72 updates are security updates.

You have new mail.
Last login: Mon Aug 19 19:21:22 2013 from c-a7e7e655.1411-11-64736c12.cust.bredbandsbolaget.se
root@u8745026-01:~# apt-get upgrade
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages have been kept back:
  linux-headers-server linux-image-server linux-server mysql-client-5.5
  mysql-server-5.5 mysql-server-core-5.5
The following packages will be upgraded:
  accountsservice apache2 apache2-mpm-prefork apache2-utils apache2.2-bin
  apache2.2-common apport apt apt-transport-https apt-utils aptitude bash
  bash-completion binutils-common binutils-dev debconf debconf-locale debconf-i18n
  debconf-i18n isc-dhcp-client isc-dhcp-common libaccounts-common libaccounts-glib libaccounts-service0
  libapache2-mod-php5 libapt-inst1.4 libapt-pkg4.12
  libbind9-90 libbc-bin libc-dev-bin libc6 libc6-dev libcurl2 libcurl3 libcurl3-gnutls libibus-1.3 libdevmapper1.02.1 libdns81
  libdrm-intel libdrm-nouveau libdrm-radeon1 libdrbd2 libcrypt11
  libgnutls26 libibisc83 libisccc80 libiscfg82 liblcmas2-2 libldap-2.4-2
  liblres80 libmysqldclient18 libplymouth2 libpython2.7 libssl-dev libss1-doc
  libssl1.0.0 libtiff4 libudev0 libxl1-6 libxl1-data libxcb1 libext2 libxel2
  libxslt1.1 linux-firmware linux-libc-dev lsb-base lsb-release
  multiarch-support mysql-client mysql-client-core-5.5 mysql-common
  mysql-server openssh-client openssh-server openssl php5-pear php5 php5-cli
  php5-common php5-curl php5-dev php5-gd php5-intl php5-mysql php5-pspell
  php5-recode php5-sqlite php5-tidy php5-xalrpx php5-xsl plymouth
  plymouth-theme-ubuntu-text python python-apport python-apt python-apt-common
  python-minimal python-problem-report python2.7 python2.7-minimal rsyslog
  udev whoopsie
108 upgraded, 0 newly installed, 0 to remove and 6 not upgraded.
Need to get 76.1 MB of archives.
After this operation, 470 kB of additional disk space will be used.
Do you want to continue [Y/n]? y
Get:1 http://archive.ubuntu.com/ubuntu/ precise-updates/main bash amd64 4.2-2ubuntu2.1 [641 kB]
Get:2 http://archive.ubuntu.com/ubuntu/ precise-updates/main libc6 dev amd64 2.15-0ubuntu10.4 [2945 kB]
Get:3 http://archive.ubuntu.com/ubuntu/ precise-updates/main libc6 dev bin amd64 2.15-0ubuntu10.4 [84.5 kB]
Get:4 http://archive.ubuntu.com/ubuntu/ precise-updates/main linux-libc-dev amd64 3.2.0-51.77 [859 kB]
Get:5 http://archive.ubuntu.com/ubuntu/ precise-updates/main libcurl3 amd64 2.15-0ubuntu10.4 [1181 kB]
```

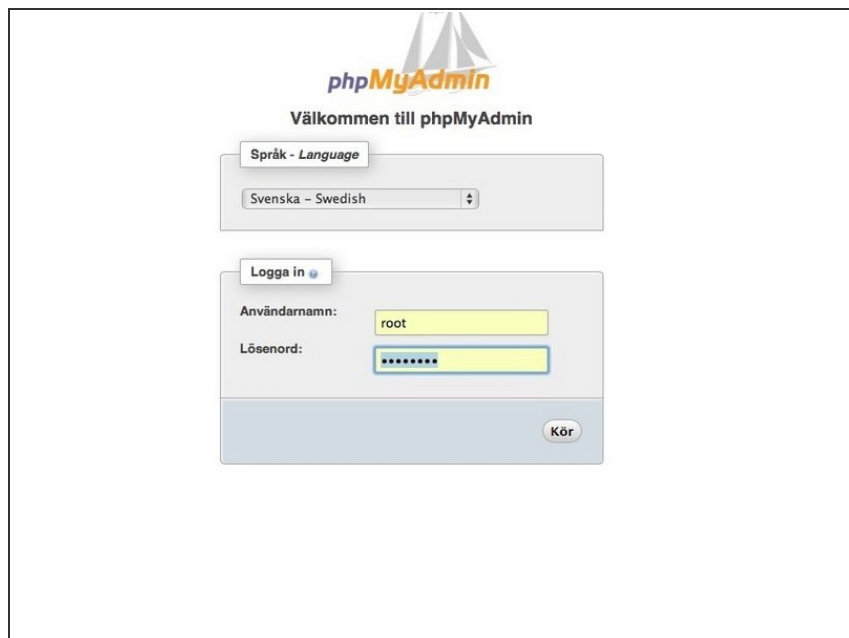
- Starta terminal
- Logga in på server med uppgifter från FsData
- ssh -l root "ip-nummer"
- Skriv in lösenord från Fsdata
- Uppdatera till senaste version av OS **apt-get upgrade**
- Installera Tasksel **apt-get install tasksel**

Step 4



- forts
- Starta Tasksel **tasksel**
- Välj moduler, Basic Ubuntu, Open SSH, DNS server, LAMP och mail
- tab till <OK> och enter
- "Systemet installeras"
- Kontrollera att website fungerar genom webbläsare + IP nummer

Step 5 — Installera phpmyadmin (optional)



- apt-get install phpmydmin
- Logga in i webbläsare med "ipnummer"/phpmyadmin
- Använd samma lösenord som mySQL

Step 6 — Installera Wordpress



- Öppna terminal
- logga in som root
- Installera **apt-get install wordpress**

Step 7 — Konfigurera Wordpress



- ① Wordpress installeras på samma språk som operativsystem
 - **In -s /usr/share/wordpress /var/www**
 - Konfigurera domän till wordpress
 - **bash /usr/share/doc/wordpress/examples/ setup -mysql -n wordpress "domän"**
 - Konfigurera IP till ovanstående "domän"
 - **In -s /etc/wordpress/config-"domän".php /etc/wordpress/"ip adress".php**
 - Slutför installation i webbläsare

Step 8

The image contains two side-by-side screenshots of the WordPress installation interface.

Left Screenshot (MySQL Setup):

- Database Name:** wordpress (The name of the database you want to run WP in.)
- User Name:** username (Your MySQL username)
- Password:** password (...and your MySQL password.)
- Database Host:** localhost (You should be able to get this info from your web host, if localhost does not work.)
- Table Prefix:** wp_ (If you want to run multiple WordPress installations in a single database, change this.)

Right Screenshot (General Setup):

- Welcome:** Welcome to the famous five minute WordPress installation process! You may want to browse the Readme documentation at your leisure. Otherwise, just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.
- Information needed:** Please provide the following information. Don't worry, you can always change these settings later.
- Site Title:** [empty input field]
- Username:** admin (Usernames can have only alphanumeric characters, spaces, underscores, hyphens, periods and the @ symbol.)
- Password, twice:** [empty input field] A password will be automatically generated for you if you leave this blank.
- Strength indicator:** [progress bar]
- Your E-mail:** [empty input field] Double-check your email address before continuing.
- Privacy:** Allow my site to appear in search engines like Google and Technorati.

- Slutför wordpress "famous 5 minutes installation"
- Set Wordpress inloggningssuppgifter
- Set Wordpress MySQL uppgifter

Vi gör det enkelt att förstå utan att förenkla