

Schritt 6: Installation der FOG-Software - Abschluss

Nach dem Wechsel zurück zur eigentlichen Installationsroutine wird diese mittels fortgesetzt.

```
Terminal - rschubert11@CB-MA-04: ~
Datei Bearbeiten Ansicht Terminal Reiter Hilfe

* Setting up and starting MySQL.....OK
* Setting up MySQL user and database.....OK
* Backing up user reports.....Done
* Stopping web service.....OK
* Setting up Apache and PHP files.....OK
* Testing and removing symbolic links if found.....OK
* Backing up old data.....OK
* Copying new files to web folder.....OK
* Creating config file.....OK
* Creating redirection index file.....OK
* Downloading kernel, init and fog-client binaries.....Done
* Copying binaries to destination paths.....OK
* Enabling apache and fpm services on boot.....OK
* Creating SSL CA.....OK
* Creating SSL Private Key.....OK
* Creating SSL Certificate.....OK
* Creating auth pub key and cert.....OK
* Resetting SSL Permissions.....OK
* Setting up Apache virtual host (no SSL).....OK
* Starting and checking status of web services.....OK
* Changing permissions on apache log files.....OK
* Backing up database.....Done

* You still need to install/update your database schema.
* This can be done by opening a web browser and going to:

http://192.168.1.201/fog/management

* Press [Enter] key when database is updated/installed.

* Update fogstorage database password.....OK
* Granting access to fogstorage database user.....OK
* Setting up storage.....OK
* Setting up and starting DHCP Server (incl. fix for Debian)..OK
* Configuring default iPXE file.....OK
* Setting up and starting TFTP Server.....OK
* Setting up and starting VSFTP Server.....OK
* Setting up FOG Snapins.....OK
* Setting up UDPCast.....OK
* Configuring UDPCast.....OK
```

Zum Abschluss der Installation wird eine kurze Zusammenfassung angezeigt.

Der Abschnitt *Setup complete* enthält die URL der FOG-Management-Konsole sowie die ersten Login-Daten:

URL *http://IP-Adresse/fog/management*

Benutzername *fog*
Passwort *password*

Es versteht sich von selbst, dass das Passwort schnellstmöglich geändert werden sollte.

```
Terminal - rschubert11@CB-MA-04: ~
Datei Bearbeiten Ansicht Terminal Reiter Hilfe

* Setting permissions on FOGImageSize.service script.....OK
* Enabling FOGImageSize.service Service.....OK
* Setting up FOG Services.....OK
* Starting FOGMulticastManager.service Service.....OK
* Starting FOGImageReplicator.service Service.....OK
* Starting FOGSnapinReplicator.service Service.....OK
* Starting FOGScheduler.service Service.....OK
* Starting FOGPingHosts.service Service.....OK
* Starting FOGSnapinHash.service Service.....OK
* Starting FOGImageSize.service Service.....OK
* Setting up exports file.....OK
* Setting up and starting RPCBind.....OK
* Setting up and starting NFS Server.....OK
* Linking FOG Logs to Linux Logs.....OK
* Linking FOG Service config /etc.....OK
* Ensuring node username and passwords match.....Done

* Setup complete

You can now login to the FOG Management Portal using
the information listed below. The login information
is only if this is the first install.

This can be done by opening a web browser and going to:

http://192.168.1.201/fog/management

Default User Information
Username: fog
Password: password

* Changed configurations:

The FOG installer changed configuration files and created the
following backup files from your original files:
* /etc/dhcp/dhcpd.conf <=> /etc/dhcp/dhcpd.conf.1707390071
* /etc/vsftpd.conf <=> /etc/vsftpd.conf.1707390071
* /etc/exports <=> /etc/exports.1707390071

root@CB-MA-04:/srv/fog/fogproject/bin#
```

FOG ist jetzt betriebsbereit.

Revision #1

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