joe@foggy:~/fogproject-1.5.7$ sudo apt install software-properties-common
joe@Foggy:~$ wget https://github.com/FOGProject/fogproject/archive/1.5.7.tar.gz
joe@foggy:~$ ls
1.5.7.tar.gz
joe@foggy:~$
joe@foggy:~$ tar -xvzf 1.5.7.tar.gz
joe@foggy:~$ ls
1.5.7.tar.gz  fogproject-1.5.7
joe@foggy:~$ cd fogproject-1.5.7/
joe@foggy:~/fogproject-1.5.7$ ls
authors.txt  bin  lib  LICENSE  packages  README.md  SELinux  src  util
joe@foggy:~/fogproject-1.5.7$ sudo ./bin/installfog.sh
Free Computer Imaging Solution

Credits: http://fogproject.org/Credits
http://fogproject.org/Credits
Released under GPL Version 3

Version: 1.5.7 Installer/Updater

What version of Linux would you like to run the installation for?

1) Redhat Based Linux (Redhat, CentOS, Mageia)
2) Debian Based Linux (Debian, Ubuntu, Kubuntu, Edubuntu)
3) Arch Linux

Choice: [2] 2
Version: 1.5.7 Installer/Updater

What version of Linux would you like to run the installation for?

1) Redhat Based Linux (Redhat, CentOS, Mageia)
2) Debian Based Linux (Debian, Ubuntu, Kubuntu, Edubuntu)
3) Arch Linux

Choice: [2] 2

Starting Debian based Installation

*** Detected a potential need to reinstall apache and php files.
*** This will remove the /etc/php* and /etc/apache2* directories
*** and remove/purge the apache and php files from this system.
*** If you're okay with this please type Y, anything else will
*** continue the installation, but may mean you will need to
*** remove the files later and make proper changes as
*** necessary. (Y/N):
Starting Debian based Installation

*** Detected a potential need to reinstall apache and php files.  
*** This will remove the /etc/php* and /etc/apache2* directories  
*** and remove/purge the apache and php files from this system.
*** If you're okay with this please type Y, anything else will  
*** continue the installation, but may mean you will need to  
*** remove the files later and make proper changes as  
*** necessary. (Y/N):

Y

* Removing apache and php files.................................Done
* Stopping web services...........................................Failed
* Removing the apache and php packages.......................Done
* Resetting our variables to specify php version............Done

FOG Server installation modes:
* Normal Server: (Choice N)
  This is the typical installation type and
  will install all FOG components for you on this
  machine. Pick this option if you are unsure what to pick.

* Storage Node: (Choice S)
  This install mode will only install the software required
  to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)]
and remove/purge the apache and php files from this system.
If you're okay with this please type Y, anything else will
continue the installation, but may mean you will need to
remove the files later and make proper changes as
necessary. (Y/N):

Y
* Removing apache and php files..........................Done
* Stopping web services.................................Failed
* Removing the apache and php packages...............Done
* Resetting our variables to specify php version.......Done

FOG Server installation modes:
* Normal Server: (Choice N)
  This is the typical installation type and
  will install all FOG components for you on this
  machine. Pick this option if you are unsure what to pick.

* Storage Node: (Choice S)
  This install mode will only install the software required
  to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18?
If you are not sure, select No. [y/N] N
*** continue the installation, but may mean you will need to
*** remove the files later and make proper changes as
*** necessary. (Y/N):

Y
* Removing apache and php files.................................Done
* Stopping web services...........................................Failed
* Removing the apache and php packages.......................Done
* Resetting our variables to specify php version.............Done

FOG Server installation modes:
  * Normal Server: (Choice N)
    This is the typical installation type and
    will install all FOG components for you on this
    machine. Pick this option if you are unsure what to pick.

  * Storage Node: (Choice S)
    This install mode will only install the software required
    to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18?
If you are not sure, select No. [y/N]

Would you like to setup a router address for the DHCP server? [Y/n] Y
*** necessary. (Y/N):

Y

* Removing apache and php files.................................Done
* Stopping web services.........................................Failed
* Removing the apache and php packages......................Done
* Resetting our variables to specify php version...........Done

FOG Server installation modes:
  * Normal Server: (Choice N)
    This is the typical installation type and
    will install all FOG components for you on this
    machine. Pick this option if you are unsure what to pick.

  * Storage Node: (Choice S)
    This install mode will only install the software required
    to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18?
If you are not sure, select No. [y/N]

Would you like to setup a router address for the DHCP server? [Y/n] Y
What is the IP address to be used for the router on
the DHCP server? [144.38.193.193]
* Removing apache and php files.................................Done
* Stopping web services..........................................Failed
* Removing the apache and php packages......................Done
* Resetting our variables to specify php version............Done

FOG Server installation modes:
* Normal Server: (Choice N)
  This is the typical installation type and will install all FOG components for you on this machine. Pick this option if you are unsure what to pick.

* Storage Node: (Choice S)
  This install mode will only install the software required to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18?
If you are not sure, select No. [y/N]

Would you like to setup a router address for the DHCP server? [Y/n] Y
What is the IP address to be used for the router on the DHCP server? [144.38.193.193]

Would you like DHCP to handle DNS? [Y/n] Y
* Stopping web services..............................................Failed
* Removing the apache and php packages....................Done
* Resetting our variables to specify php version..........Done

FOG Server installation modes:
* Normal Server: (Choice N)
  This is the typical installation type and
  will install all FOG components for you on this
  machine. Pick this option if you are unsure what to pick.

* Storage Node: (Choice S)
  This install mode will only install the software required
  to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18?
If you are not sure, select No. [y/N]

Would you like to setup a router address for the DHCP server? [Y/n] Y
What is the IP address to be used for the router on
the DHCP server? [144.38.193.193]

Would you like DHCP to handle DNS? [Y/n] Y
What DNS address should DHCP allow? [127.0.0.53] 144.38.192.2
Resetting our variables to specify php version.............Done

FOG Server installation modes:
* Normal Server: (Choice N)
  This is the typical installation type and will install all FOG components for you on this machine. Pick this option if you are unsure what to pick.

* Storage Node: (Choice S)
  This install mode will only install the software required to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18? If you are not sure, select No. [y/N] N

Would you like to setup a router address for the DHCP server? [Y/n] Y
What is the IP address to be used for the router on the DHCP server? [144.38.193.193]

Would you like DHCP to handle DNS? [Y/n] Y
What DNS address should DHCP allow? [127.0.0.53] 144.38.192.2

Would you like to use the FOG server for DHCP service? [y/N] N
This is the typical installation type and will install all FOG components for you on this machine. Pick this option if you are unsure what to pick.

* Storage Node: (Choice S)
  This install mode will only install the software required to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18? If you are not sure, select No. [y/N]

Would you like to setup a router address for the DHCP server? [Y/n] Y
What is the IP address to be used for the router on the DHCP server? [144.38.193.193]

Would you like DHCP to handle DNS? [Y/n] Y
What DNS address should DHCP allow? [127.0.0.53] 144.38.192.2

Would you like to use the FOG server for DHCP service? [y/N] N

This version of FOG has internationalization support, would you like to install the additional language packs? [y/N] N
to make this server act as a node in a storage group

More information:

What type of installation would you like to do? [N/s (Normal/Storage)] N

We found the following interfaces on your system:
  * ens18 - 144.38.193.211/26

Would you like to change the default network interface from ens18?
If you are not sure, select No. [y/N]

Would you like to setup a router address for the DHCP server? [Y/n] Y
What is the IP address to be used for the router on the DHCP server? [144.38.193.193]

Would you like DHCP to handle DNS? [Y/n] Y
What DNS address should DHCP allow? [127.0.0.53] 144.38.192.2

Would you like to use the FOG server for DHCP service? [y/N] N

This version of FOG has internationalization support, would you like to install the additional language packs? [y/N] N

*** New option 'hostname' since FOG 1.5.6 ***

Would you like to change the default hostname >foggy<?
The fully qualified hostname is used for the webserver certificate.
If you are not sure, select No. [y/N] N
It will prepend the running with sudo if root is not set

Please see our wiki for more information at:


* Here are the settings FOG will use:
* Base Linux: Debian
* Detected Linux Distribution: Ubuntu
* Interface: ens18
* Server IP Address: 144.38.193.211
* Server Subnet Mask: 255.255.255.192
* Server Hostname: foggy
* Installation Type: Normal Server
* Internationalization: 0
* Image Storage Location: /images
* Using FOG DHCP: No
* DHCP will NOT be setup but you must setup your current DHCP server to use FOG for PXE services.

* On a Linux DHCP server you must set: next-server and filename

* On a Windows DHCP server you must set options 066 and 067

* Option 066/next-server is the IP of the FOG Server: (e.g. 144.38.193.211)
* Option 067_FILENAME is the bootfile: (e.g. undionly.kpxe)

* Are you sure you wish to continue (Y/N)
Here are the settings FOG will use:
* Base Linux: Debian
* Detected Linux Distribution: Ubuntu
* Interface: ens18
* Server IP Address: 144.38.193.211
* Server Subnet Mask: 255.255.255.192
* Server Hostname: foggy
* Installation Type: Normal Server
* Internationalization: 0
* Image Storage Location: /images
* Using FOG DHCP: No
* DHCP will NOT be setup but you must setup your current DHCP server to use FOG for PXE services.

On a Linux DHCP server you must set: next-server and filename

On a Windows DHCP server you must set options 066 and 067

* Option 066/next-server is the IP of the FOG Server: (e.g. 144.38.193.211)
* Option 067/filename is the bootfile: (e.g. undionly.kpxe)

Are you sure you wish to continue (Y/N) Y

Installation Started

Testing internet connection.................................
* Image Storage Location: /images
* Using FOG DHCP: No
* DHCP will NOT be setup but you must setup your current DHCP server to use FOG for PXE services.

* On a Linux DHCP server you must set: next-server and filename
* On a Windows DHCP server you must set options 066 and 067

* Option 066/next-server is the IP of the FOG Server: (e.g. 144.38.193.211)
* Option 067/filename is the bootfile: (e.g. undionly.kpxe)

* Are you sure you wish to continue (Y/N) Y

* Installation Started

* Testing internet connection..........................Done
* Adding repository if needed..........................OK
* Preparing Package Manager..........................OK
* Packages to be installed:

   apache2 bc build-essential cpp curl g++ gawk gcc genisoimage gzip html2doc isolinux
   lftp libapache2-mod-php7.2 libbcc6 libcurl4 liblzma-dev m4 mariadb-client mariadb-server net-tools nfs-kernel-server openssh-server php7.2 php7.2-bcmath php7.2-cli php7.2-curl php7.2-fpm php7.2-gd php7.2-json php7.2-ldap php7.2-mbstring php7.2-mysql php7.2-mysqlnd php-gettext sysv-rc-conf tar tftpd-hpa tftp-hpa unzip vsftpd wget xinetd zlib1g

* Installing package: apache2..........................
* Skipping package: cpp ................................................. (Already Installed)
* Installing package: curl ............................................. OK
* Skipping package: g++ ............................................... (Already Installed)
* Installing package: gawk .......................................... OK
* Skipping package: gcc ............................................... (Already Installed)
* Installing package: genisoimage .................................. OK
* Skipping package: gzip ............................................... (Already Installed)
* Installing package: htmldoc ...................................... OK
* Installing package: isolinux ...................................... OK
* Installing package: lftp ............................................. OK
* Installing package: libapache2-mod-php7.2 .................... OK
* Skipping package: libc6 ............................................ (Already Installed)
* Skipping package: libcurl4 ....................................... (Already Installed)
* Installing package: liblzma-dev ................................ OK
* Installing package: m4 ............................................. OK
* Installing package: mariadb-client ................................ OK
* Installing package: mariadb-server .............................. OK
* Installing package: net-tools ..................................... OK
* Installing package: nfs-kernel-server ......................... OK
* Skipping package: openssh-server ............................... (Already Installed)
* Installing package: php7.2 ....................................... OK
* Installing package: php7.2-bcmath ................................ OK
* Skipping package: php7.2-cli .................................... (Already Installed)
* Installing package: php7.2-curl ................................ OK
* Installing package: php7.2-fpm .................................. OK
* Installing package: php7.2-gd ................................... OK
* Skipping package: php7.2-json ................................... (Already Installed)
* Installing package: php7.2-ldap ................................ OK
* Installing package: php7.2-mbstring ............................ OK
* Installing package: php7.2-mysql ............................... OK
* Checking package: php7.2-curl................................. OK
* Checking package: php7.2-fpm................................. OK
* Checking package: php7.2-gd................................. OK
* Checking package: php7.2-json............................... OK
* Checking package: php7.2-ldap............................... OK
* Checking package: php7.2-mbstring.......................... OK
* Checking package: php7.2-mysql.............................. OK
* Checking package: php-gettext.............................. OK
* Checking package: tar.......................................... OK
* Checking package: tftpd-hpa................................. OK
* Checking package: tftp-hpa.................................... OK
* Checking package: unzip....................................... OK
* Checking package: vsftpd..................................... OK
* Checking package: wget........................................ OK
* Checking package: xinetd..................................... OK
* Checking package: zlib1g..................................... OK

* Configuring services

* Setting up fogproject user................................. OK
* Locking fogproject as a system account................... OK
* Setting up fogproject password............................. OK
* Stopping FOGMulticastManager.service Service............ OK
* Stopping FOGImageReplicator.service Service.............. OK
* Stopping FOGSnapinReplicator.service Service.............. OK
* Stopping FOGScheduler.service Service..................... OK
* Stopping FOGPingHosts.service Service..................... OK
* Stopping FOGSnapinHash.service Service................... OK
* Stopping FOGImageSize.service Service..................... OK
* Is the MySQL password blank? (Y/n)
* Stopping FOGImageSize.service Service .............................. OK
* Is the MySQL password blank? (Y/n) Y
* Setting up and starting MySQL ...................................... Done
* 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
* Downloading kernel, init and fog-client binaries .............. Done
* Extracting the binaries archive ..................................... OK
* 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 .................................................. OK

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

  http://144.38.193.211/fog/management

* Press [Enter] key when database is updated/installed.
If you would like to backup your FOG database you can do so using MySQL Administrator or by running the following command in a terminal window (Applications->System Tools->Terminal), this will save the backup in your home directory.

```bash
mysqldump --allow-keywords -x -V fog > fogbackup.sql
```

Your FOG database schema is not up to date, either because you have updated or this is a new FOG installation. If this is an upgrade, there will be a database backup stored on your FOG server defaulting under the folder /home/fogDBbackups. Should anything go wrong, this backup will enable you to return to the previous install if needed.

Are you sure you wish to install or update the FOG database?

Install/Update Now
Install / Update Successful!

Click here to login
* 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
* Downloading kernel, init and fog-client binaries.........Done
* Extracting the binaries archive.................................OK
* 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................................................OK

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

    http://144.38.193.211/fog/management

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

* Setting up storage...................................................OK
* Setting up and starting DHCP Server..........................Skipped
* Setting up and starting TFTP and PXE Servers...............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://144.38.193.211/fog/management

Default User Information
Username: fog
Password: password
System Overview
Server information at a glance.

Username: fog
Web Server: 144.38.193.211
Load Average: 0.54, 0.68, 0.51
System Uptime: Up: 0 days 0 hrs 52 mins

Storage Group Activity
Selected groups's current activity

Storage Node Disk Usage
Selected node's disk usage

Imaging Over the last 30 days
## User Management

### Main Menu
- List All Users
- Create New User
- Export Users
- Import Users

### All Users

<table>
<thead>
<tr>
<th>API?</th>
<th>Username</th>
<th>Friendly Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Search...</td>
<td>Search...</td>
</tr>
<tr>
<td>Yes</td>
<td>fog</td>
<td></td>
</tr>
</tbody>
</table>

### Delete Selected

Delete selected users

Delete
User Management Edit: fog

User Change Password

- User Password: ********
- User Password (confirm): ********
- Update Password?
  Update
echo "going to add settings to dhcp"
# have support for DDNS.)
ddns-update-style none;

# If this DHCP server is the official DHCP server for the local
# network, the authoritative directive should be uncommented.
authoritative;

# Use this to send dhcp log messages to a different log file (you also
# have to hack syslog.conf to complete the redirection).
log-facility local7;

# No service will be given on this subnet, but declaring it helps the
# DHCP server to understand the network topology.

subnet 144.38.193.192 netmask 255.255.255.192 {
    range 144.38.193.220 144.38.193.230;
    option subnet-mask 255.255.255.192;
    option routers 144.38.193.193;

    # here are my options for fog
    next-server 144.38.193.211;
    filename undionly.kpxe;

    # added these two options
    # instruct the machine to load this file
    # filename "ubuntu/pxelinux.0";
    # from this server
    # next-server 144.38.193.210;
}
"dhcpd.conf" 48 lines, 1434 characters written
joe@dhcp-it3110:/etc/dhcp$ echo "going to add settings to dhcp"
going to add settings to dhcp
joe@dhcp-it3110:/etc/dhcp$ sudo vi dhcpd.conf
[sudo] password for joe:
joe@dhcp-it3110:/etc/dhcp$ sudo service isc-dhcp-server restart
joe@dhcp-it3110:/etc/dhcp$
echo "Test netboot"

Test netboot
joe@dhcp-it3110:/etc/dhcp$ echo "Make sure your filename directive has quotes around it"
Make sure your filename directive has quotes around it
joe@dhcp-it3110:/etc/dhcp$
Make sure your filename directive has quotes around it.

```bash
echo "Make sure your filename directive has quotes around it"
```

```bash
cat dhcpd.conf | grep filename
filename "undionly.kpxe";
filename "ubuntu/pxelinux.0";
```

Host is NOT registered!

Boot from hard disk

Run Memtest86+

- Perform Full Host Registration and Inventory
- Quick Registration and Inventory
- Deploy Image
- Join Multicast Session
- Client System Information (Compatibility)
Host is NOT registered!
________________________
Boot from hard disk
Run Memtest86+
Perform Full Host Registration and Inventory
Quick Registration and Inventory
Deploy Image
Join Multicast Session
Client System Information (Compatibility)
Starting host registration
* Attempting to register host.................................Done

+------------------------------------------+
| System Information                       |
+------------------------------------------+
| System Manufacturer:                       | QEMU             |
| System Product Name:                      | Standard PC (i440FX + PIIX, 1996) |
| System Version:                           | pc-i440fx-4.0    |
| System Serial Number:                     | Not Specified    |
| System UUID:                              | edcf6b2c-1136-43c5-ae6d-f098c8c5253c |
| Computer Form Factor:                     | Type: Other      |
+------------------------------------------+
| BIOS Information                          |
+------------------------------------------+
| BIOS Version:                             | rel-1.12.1-0-ga5cab58e9a3f- prebuilt.qemu.org |
| BIOS Vendor:                              | SeaBIOS         |
| BIOS Date:                                | 04/01/2014      |
## Host Management

### Main Menu

- List All Hosts
- Create New Host
- Export Hosts
- Import Hosts

### All Hosts

<table>
<thead>
<tr>
<th>Host ID</th>
<th>Host Name</th>
<th>Imaged</th>
<th>Task</th>
<th>Assigned Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>0a3a52ed6b7c</td>
<td>0a3a52ed6b7c</td>
<td>No Data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Group Associations

Create new group

or

Add to group

Make changes?

Update
Host Management Edit: 0a3a52ed6b7c

Main Menu
- List All Hosts
- Create New Host
- Export Hosts
- Import Hosts

Host Tasks
- **Deploy**
  - Deploy action will send an image saved on the FOG server to the client computer with all included snapins.
- **Capture**
  - Capture will pull an image from a client computer that will be saved on the server.
- **Advanced**
  - View advanced tasks for this host.
Have to create an image before you can capture one
joe@foggy:~$ echo "No images there, create one"
No images there, create one
joe@foggy:~$
<table>
<thead>
<tr>
<th><strong>Image Name</strong></th>
<th>image1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Image Description</strong></td>
<td>this image will be of my Ubuntu server</td>
</tr>
<tr>
<td><strong>Storage Group</strong></td>
<td>default - (1)</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Linux - (50)</td>
</tr>
<tr>
<td><strong>Image Path</strong></td>
<td>/images/image1</td>
</tr>
<tr>
<td><strong>Image Type</strong></td>
<td>Single Disk - Resizable - (1)</td>
</tr>
<tr>
<td><strong>Partition</strong></td>
<td>Everything - (1)</td>
</tr>
<tr>
<td><strong>Image Enabled</strong></td>
<td>checked</td>
</tr>
<tr>
<td><strong>Replicate?</strong></td>
<td>checked</td>
</tr>
<tr>
<td><strong>Compression</strong></td>
<td>6</td>
</tr>
</tbody>
</table>