pDLNA

$\begin{array}{c} \textbf{Installation, Configuration and Debugging} \\ \textbf{Guide} \end{array}$

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Introduction

This document gives detailed information and instructions regarding the requirements, the installation and the configuration of pDLNA in its latest version.

In the end of this document, chapter 7 gives an overview regarding debugging or reporting problems of pDLNA on different operating systems.

If you have any questions at all please do not hesitate to contact me.

Requirements

This chapter gives an overview regarding the supported Perl versions, necessary Perl modules and additional/optional third party software, which is required for specific functionalities of pDLNA.

2.1 Perl

Currently, pDLNA has been tested with the following Perl versions:

• 5.10

Your installed Perl version can be determined by executing:

pDLNA@mediaserver:~\$ perl -v

Additionally, for those without interest in their Perl version, pDLNA has been tested with the following Linux distributions:

• Debian 6 (squeeze)

NOTE: pDLNA propably works with any other Perl version or Linux distrubutions.

2.2 Perl modules

In the following table, column one gives an overview about the necessary Perl modules, which must be installed. Column two lists the Debian (and its variants) package names of these modules.

As already mentioned you need to install these Perl modules. You are able to install these modules using CPAN (Comprehensive Perl Archive Network)¹ or even via the package management of your favourite Linux distribution.

For example, installing the XML::Simple Perl module can be installed via CPAN by using the following command

¹http://cpan.perl.org/

PERL MODULE NAME	Debian package name
Audio::FLAC::Header	libaudio-flac-header-perl
Audio::Wav	libaudio-wav-perl
Audio::WMA	libaudio-wma-perl
Config	_
Config::ApacheFormat	libconfig-apacheformat-perl
Data::Dumper	
Date::Format	
Devel::Size	libdevel-size-perl
Digest::MD5	libdigest-md5-perl
Digest::SHA1	libdigest-sha1-perl
Fcntl	
File::Basename	
File::Glob	
File::MimeInfo	libfile-mimeinfo-perl
GD	
Getopt::Long::Descriptive	libgetopt-long-descriptive-perl
Image::Info	libimage-info-perl
IO::Interface	libio-interface-perl
IO::Select	
IO::Socket	
IO::Socket::INET	
IO::Socket::Multicast	libio-socket-multicast-perl
LWP::UserAgent	
MP3::Info	libmp3-info-perl
MP4::Info	libmp4-info-perl
Net::Address::Ethernet	
Net::Interface	
Net::IP	libnet-ip-perl
Net::Netmask	libnet-netmask-perl
Movie::Info	
Ogg::Vorbis::Header	libogg-vorbis-header-perl
POSIX	
Proc::ProcessTable	libproc-processtable-perl
Socket	
Sys::Hostname	
Sys::Syslog	libsys-syslog-perl
threads	
threads::shared	
XML::Simple	libxml-simple-perl

Table 2.1: Necessary Perl modules

```
pDLNA@mediaserver:~$ sudo cpan
cpan> install XML::Simple
```

or by executing the following command

```
pDLNA@mediaserver:~$ sudo apt-get install libxml-simple-perl
```

on the Debian GNU/Linux distribution and its variants.

For Perl modules without a package provided by your Linux distribution, you need to install it via *CPAN*.

2.3 Third party software

pDLNA requires for specific functionalities third party software, which is open source software.

2.3.1 MPlayer

For enabling streaming of video files, generating and delivering thumbnails of video files MPlayer (http://www.mplayerhq.hu is needed.

The MPlayer source code or binaries can be obtained from the project's official website http://www.mplayerhq.hu or can be installed via the package management of your favorite Linux distribution. The following command will install the MPlayer package on the Debian GNU/Linux distribution and its variants.

pDLNA@mediaserver:~\$ sudo apt-get install mplayer

The official website of MPlayer does also provide binaries for your Windows operating system.

2.3.2 FFmpeg

For enabling transcoding of video and audio files, FFmpeg (http://ffmpeg.org) is required.

The FFmpeg's source code or binaries can be obtained from the project's official website http://ffmpeg.org or can be installed via the package management of your favorite Linux distribution. The following command will install the FFmpeg package on the Debian GNU/Linux distribution and its variants.

pDLNA@mediaserver:~\$ sudo apt-get install ffmpeg

The official website of FFmpeg does also provide information, where to get binaries for your Windows operating system.

Installing on Linux

This chapter gives an overview about the different methods for installing pDLNA on your favorite Linux distribution. The first section describes the installation steps via the official \mathtt{git} repository, while the second section describes installing pDLNA from a packed tarball.

3.1 Installing via git

Installing *pDLNA* via a git clone is a simple way to install *pDLNA* und keep it up to date. git is a distributed revision control system and is developed by Linus Torvalds. The official git repository is hosted on GitHub (https://github.com/geuma/pDLNA/), which is a web-based hosting service for software development projects.

3.1.1 Cloning the git repository

At first the git software must be installed on the computer, pDLNA should be run at. The git source code can be obtained from the project's official website http://git-scm.com/ or can be installed via the package management of your favorite Linux distribution. The following command will install the git package on the Debian GNU/Linux distribution and its variants.

```
pDLNA@mediaserver:~$ sudo apt-get install git
```

After installing git you need to clone the repository by executing the following command:

```
pDLNA@mediaserver:~$ cd ~
pDLNA@mediaserver:~$ git clone git://github.com/geuma/pDLNA.git
```

In the end, a directory named pDLNA has been created, which should look like the following directory listing.

```
pDLNA@mediaserver:~/pDLNA$ ls -lah
total 104K
drwxr-xr-x 5 pDLNA pDLNA 4.0K Nov 25 15:02 .
drwxr-xr-x 8 pDLNA pDLNA 4.0K Nov 25 15:02 ...
-rwxr-xr-x 1 pDLNA pDLNA 7.8K Nov 25 13:06 CHANGELOG
drwxr-xr-x 2 pDLNA pDLNA 4.0K Nov 19 13:34 external programs
drwxr-xr-x 8 pDLNA pDLNA 4.0K Nov 25 13:55 .git
-rwxr-xr-x 1 pDLNA pDLNA 1.2K Nov 24 20:28 INSTALL
-rwxr-xr-x 1 pDLNA pDLNA 5.4K Nov 24 20:28 install.pl
-rwxr-xr-x 1 pDLNA pDLNA 35K Oct 13 12:15 LICENSE
drwxr-xr-x 2 pDLNA pDLNA 4.0K Nov 25 13:06 PDLNA
-rwxr-xr-x 1 pDLNA pDLNA 4.8K Nov 24 20:28 pdlna.conf
-rwxr-xr-x 1 pDLNA pDLNA 2.8K Nov 24 20:28 pDLNA.pl
-rwxr-xr-x 1 pDLNA pDLNA 2.2K Nov 24 20:28 rc.pDLNA
-rwxr-xr-x 1 pDLNA pDLNA 1.3K Nov 24 20:28 README
-rwxr-xr-x 1 pDLNA pDLNA 518 Nov 25 12:27 TODO
-rwxr-xr-x 1 pDLNA pDLNA
                           21 Nov 24 20:29 VERSION
```

3.1.2 Finalizing the installation

The easiest way to finalize the installation is to copy the default configuration file from the git clone to the /etc/directory by executing the following commands. For copying the configuration file you might need superuser rights.

```
pDLNA@mediaserver:~$ cd ~/pDLNA/
pDLNA@mediaserver:~/pDLNA$ sudo cp pdlna.conf /etc/pdlna.conf
```

Additionally you should copy the sample initscript from the git clone to the /etc/init.d/ directory and setting the execute bit by executing the following commands. This step might also require superuser rights.

```
pDLNA@mediaserver:~$ cd ~/pDLNA/
pDLNA@mediaserver:~/pDLNA$ sudo cp rc.pDLNA /etc/init.d/
pDLNA@mediaserver:~/pDLNA$ sudo chmod +x /etc/init.d/rc.pDLNA
```

In the end you need to change the DIR variable in the initscript (line 20) simple by editing the file /etc/init.d/rc.pDLNA with your favourite editor like vim, nano or whatever you like. The following snippet does show you an example command:

```
pDLNA@mediaserver:~$ sudo vim /etc/init.d/rc.pDLNA
```

After opening the file, jump to line 20 and edit the path for the DIR variable to the path, where the pDLNA.pl is stored. If you have cloned the git repository to /home/pDLNA/pDLNA/ you need to set the variable to the following value:

```
DIR="/home/pDLNA/pDLNA/"
```

Additionally you need to check for the dependencies (see chapter 2) you are able to run the install.pl script with the (-c or -checkrequirements) parameter, which is stored in the git repository.

```
pDLNA@mediaserver:~/pDLNA$ perl install.pl -c
Step 1:
Testing for necessary Perl Modules ...
ok 1 - use Audio::FLAC::Header;
ok 2 - use Audio::Wav;
ok 3 - use Audio::WMA;
ok 4 - use Config;
ok 5 - use Config::ApacheFormat;
ok 6 - use Data::Dumper;
ok 7 - use Date::Format;
ok 8 - use Devel::Size;
ok 9 - use Digest::MD5;
ok 10 - use Digest::SHA1;
ok 11 - use Fcntl;
ok 12 - use File::Basename;
ok 13 - use File::Glob;
ok 14 - use File::MimeInfo;
ok 15 - use GD;
ok 16 - use Getopt::Long::Descriptive;
ok 17 - use Image::Info;
ok 18 - use IO::Interface;
ok 19 - use IO::Select;
ok 20 - use IO::Socket;
ok 21 - use IO::Socket::INET;
ok 22 - use IO::Socket::Multicast;
ok 23 - use LWP::UserAgent;
ok 24 - use MP3::Info;
ok 25 - use MP4::Info;
ok 26 - use Net::Address::Ethernet;
ok 27 - use Net::Interface;
ok 28 - use Net::IP;
ok 29 - use Net::Netmask;
ok 30 - use Movie::Info;
ok 31 - use Ogg::Vorbis::Header;
ok 32 - use POSIX;
ok 33 - use Proc::ProcessTable;
ok 34 - use Socket;
ok 35 - use Sys::Hostname;
ok 36 - use Sys::Syslog;
ok 37 - use threads;
ok 38 - use threads::shared;
ok 39 - use XML::Simple;
1..39
```

The output above shows the executed install.pl script with its output. As long as all of these checks return ok, all necessary requirements are fullfilled.

IMPORTANT NOTE: The checking will not include checking if MPlayer and FFmpeg are installed. For detailed information regarding the usage of MPlayer see section 2.3.1 or the usage of FFmpeg see section ??.

After the initial configuration (see chapter 6), you are able to start pDLNA by executing the following command:

```
pDLNA@mediaserver:~$ sudo /etc/init.d/rc.pDLNA start
```

3.1.3 Updating pDLNA

Because of the git clone updating pDLNA is pretty easy if there have not been any changes to your git clone. By executing the following commands

```
pDLNA@mediaserver:~$ cd ~/pDLNA/
pDLNA@mediaserver:~/pDLNA$ git pull
```

pDLNA will be updated to the latest version, which is currently pushed to the git repository. After checking for requirements and restarting pDLNA via

```
pDLNA@mediaserver:~$ sudo /etc/init.d/rc.pDLNA restart
```

the new version is going to be started.

3.2 Installing the latest release

Installing the latest release of pDLNA is the simpliest way to install pDLNA. Every release of pDLNA will be packaged as a tarball and published on https://github.com/geuma/pDLNA/downloads.

3.2.1 Downloading latest release

For downloading the latest release of pDLNA you should visit https://github.com/geuma/pDLNA/downloads to look for the latest release. The following snippet shows the commands to download the latest version using wget:

```
pDLNA@mediaserver:~$ cd /tmp/
pDLNA@mediaserver:/tmp$ wget \
https://github.com/downloads/geuma/pDLNA/pDLNA-0.44.1.tgz
```

3.2.2 Installation

After downloading the latest version of pDLNA to the /tmp directory, you should extract the tarball and change to the extracted directory by executing the following commands:

```
pDLNA@mediaserver:/tmp$ tar xvzf pDLNA-0.44.1.tgz
pDLNA@mediaserver:/tmp$ cd pDLNA
```

In this directory, there is a script called <code>install.pl</code>, which supports checking for requirements (-c or -checkrequirements) and installing the application (-i or -install). Additionally the help function (-h or -help) prints out more detailed information.

So the first step to install pDLNA should be to run the installation script to check for the necessary requirements (see chapter 2) by executing the following command:

```
pDLNA@mediaserver:/tmp/pDLNA$ perl install.pl -c
         ______
Step 1:
Testing for necessary Perl Modules ...
ok 1 - use Audio::FLAC::Header;
ok 2 - use Audio::Wav;
ok 3 - use Audio::WMA;
ok 4 - use Config;
ok 5 - use Config::ApacheFormat;
ok 6 - use Data::Dumper;
ok 7 - use Date::Format;
ok 8 - use Devel::Size;
ok 9 - use Digest::MD5;
ok 10 - use Digest::SHA1;
ok 11 - use Fcntl;
ok 12 - use File::Basename;
ok 13 - use File::Glob;
ok 14 - use File::MimeInfo;
ok 15 - use GD;
ok 16 - use Getopt::Long::Descriptive;
ok 17 - use Image::Info;
ok 18 - use IO::Interface;
ok 19 - use IO::Select;
ok 20 - use IO::Socket;
ok 21 - use IO::Socket::INET;
ok 22 - use IO::Socket::Multicast;
ok 23 - use LWP::UserAgent;
ok 24 - use MP3::Info;
ok 25 - use MP4::Info;
ok 26 - use Net::Address::Ethernet;
ok 27 - use Net::Interface;
ok 28 - use Net::IP;
ok 29 - use Net::Netmask;
ok 30 - use Movie::Info;
ok 31 - use Ogg::Vorbis::Header;
ok 32 - use POSIX;
ok 33 - use Proc::ProcessTable;
ok 34 - use Socket;
ok 35 - use Sys::Hostname;
ok 36 - use Sys::Syslog;
ok 37 - use threads;
ok 38 - use threads::shared;
ok 39 - use XML::Simple;
1..39
```

The attached output, shows the different tests and their results, which were performed by the installation script. For a complete overview regarding the requirements please see chapter 2.

IMPORTANT NOTE: The checking will not include checking if MPlayer is installed. For detailed information regarding the usage of pDLNA see section 2.3.1.

When all requirements have been fixed and installed, you are able to rerun the installation script by executing the installation script with the -install parameter. By default, the script will install pDLNA to the /opt directory, which can be changed by setting the -prefix=/path/to/your/directory parameter. The following output shows the installation process, which is started by checking the requirements for pDLNA. While step 2 is checking for two more Perl modules for installation, step 3 installs the necessary files from pDLNA to the specified directories and step 4 modifies the installed files for the installation specific parts. In the end, step 5 verifies the installation.

```
pDLNA@mediaserver:/tmp/pDLNA$ perl install.pl -i
        ------
Step 1:
Testing for necessary Perl Modules ...
ok 1 - use Audio::FLAC::Header;
ok 2 - use Audio::Wav;
ok 3 - use Audio::WMA;
ok 4 - use Config;
ok 5 - use Config::ApacheFormat;
ok 6 - use Data::Dumper;
ok 7 - use Date::Format;
ok 8 - use Devel::Size;
ok 9 - use Digest::MD5;
ok 10 - use Digest::SHA1;
ok 11 - use Fcntl;
ok 12 - use File::Basename;
ok 13 - use File::Glob;
ok 14 - use File::MimeInfo;
ok 15 - use GD;
ok 16 - use Getopt::Long::Descriptive;
ok 17 - use Image::Info;
ok 18 - use IO::Interface;
ok 19 - use IO::Select;
ok 20 - use IO::Socket;
ok 21 - use IO::Socket::INET;
ok 22 - use IO::Socket::Multicast;
ok 23 - use LWP::UserAgent;
ok 24 - use MP3::Info;
ok 25 - use MP4::Info;
ok 26 - use Net::Address::Ethernet;
ok 27 - use Net::Interface;
ok 28 - use Net::IP;
ok 29 - use Net::Netmask;
ok 30 - use Movie::Info;
ok 31 - use Ogg::Vorbis::Header;
ok 32 - use POSIX;
ok 33 - use Proc::ProcessTable;
ok 34 - use Socket;
ok 35 - use Sys::Hostname;
ok 36 - use Sys::Syslog;
ok 37 - use threads;
ok 38 - use threads::shared;
ok 39 - use XML::Simple;
1..39
```

```
Step 2:
Testing for necessary Perl Modules for installation ...
ok 40 - use File::Copy;
ok 41 - use File::Copy::Recursive;
Step 3:
Installing files ...
ok 42 - Installed './PDLNA' to '/opt/pDLNA/PDLNA'.
ok 43 - Set rights for '/opt/pDLNA/PDLNA'.
ok 44 - Installed './external_programs' to
 '/opt/pDLNA/external_programs'.
ok 45 - Set rights for '/opt/pDLNA/external_programs'.
ok 46 - Installed './VERSION' to '/opt/pDLNA/VERSION'.
ok 47 - Set rights for '/opt/pDLNA/VERSION'.
ok 48 - Installed './pDLNA.pl' to '/opt/pDLNA/pDLNA.pl'.
ok 49 - Set rights for '/opt/pDLNA/pDLNA.pl'.
ok 50 - Installed './LICENSE' to '/opt/pDLNA/LICENSE'.
ok 51 - Set rights for '/opt/pDLNA/LICENSE'.
ok 52 - Installed './README' to '/opt/pDLNA/README'.
ok 53 - Set rights for '/opt/pDLNA/README'.
ok 54 - Installed './pdlna.conf' to '/etc/pdlna.conf'.
ok 55 - Set rights for '/etc/pdlna.conf'.
ok 56 - Installed './rc.pDLNA' to '/etc/init.d/rc.pDLNA'.
ok 57 - Set rights for '/etc/init.d/rc.pDLNA'.
Step 4:
Setting of relevant paths ...
ok 58 - Changed path for binary in '/etc/init.d/rc.pDLNA'.
ok 59 - Changed path for lib in '/opt/pDLNA/pDLNA.pl'.
Step 5:
Checking for pDLNA Perl Modules ...
ok 60 - use PDLNA::Config;
ok 61 - use PDLNA::Content;
ok 62 - use PDLNA::ContentDirectory;
ok 63 - use PDLNA::ContentGroup;
ok 64 - use PDLNA::ContentItem;
ok 65 - use PDLNA::ContentLibrary;
ok 66 - use PDLNA::ContentType;
ok 67 - use PDLNA::Daemon;
ok 68 - use PDLNA::Device;
ok 69 - use PDLNA::DeviceList;
ok 70 - use PDLNA::HTTPServer;
ok 71 - use PDLNA::HTTPXML;
ok 72 - use PDLNA::Library;
ok 73 - use PDLNA::Log;
ok 74 - use PDLNA::SSDP;
ok 75 - use PDLNA::Status;
ok 76 - use PDLNA::Utils;
1..76
```

After configuring your pDLNA installation (see chapter 6), you are able to start pDLNA by executing the following command:

pDLNA@mediaserver:~\$ sudo /etc/init.d/rc.pDLNA start

3.2.3 Updating pDLNA

Currently, there is no simple way to update this pDLNA installation. Actually, you should do a backup of the /etc/pdlna.conf configuration file by executing for instance

pDLNA@mediaserver:~\$ sudo cp /etc/pdlna.conf /etc/pdlna.conf.bak

and rerun the installation process for the new version again. In the end, you are able to restore the old configuration file by simple executing the following command:

pDLNA@mediaserver:~\$ sudo cp /etc/pdlna.conf.bak /etc/pdlna.conf

Installing on Windows

Currently installing and running pDLNA has not been tested on a Microsoft Windows operation system yet. Please contact me about your experiences regarding installation and/or executing pDLNA on Windows.

NOTE: If somebody is interrested into porting and maintaining pDLNA for Windows, please contact me and start doing it. Thanks.

Installing on MacOS X

pDLNA has not been tested on a MacOS X operating system yet either. So please contact me about your experiences regarding installation and/or executing pDLNA on a Apple operating system.

NOTE: In fact, you should be able to install pDLNA similar as described in chapter 3.

Configuration

This chapter gives an overview about the possible parameters to configure pDLNA and describes their functionality and their possible impact on the installation. By default, the configuration file is stored in /etc/pdlna.conf. If you would like to change the location of the configuration file, you need to change the following line in the initscript (/etc/init.d/rc.pDLNA) for the correct location:

CFGFILE="/etc/pdlna.conf"

Some of the available configuration parameters are binary values, which can be enabled or disabled. To enable one of those parameters, simple configure the parameter to one of the following values:

- on
- true
- yes
- enabled
- enable
- 1

The parsing of these values is case insenstive and if you would like to disable one of these parameters, simple use another value (.e.g. disabled or Off).

6.1 Global parameters

6.1.1 FriendlyName

The FriendlyName configures a name, which will be shown be all capable DNLA devices to identify a running digital media server. By default, the FriendlyName will be set to pDLNA v\$VERSION on \$HOSTNAME or you are able to define your FriendlyName by configuring it like this:

FriendlyName 'pDLNA media server'

6.1.2 Check4Updates

If Check 4 Updates is enabled, the running pDLNA installation will check every 24 hours, if there is a new version of pDLNA available. Therefore, pDLNA will do a HTTP request to http://www.pdlna.com/cgi-bin/status.pl and transmits its version number including the information if it is a beta release and the configured or generated UUID as XML data to the server. The response from the server is XML data too, which will be evaluated by the running pDLNA installation and the result will be logged.

If you do not like pDLNA to check for a new version, you are able to deactivate this feature by adding the following line to your configuration file.

Check4Updates Off

6.1.3 PIDFile

This parameter specifies the location of the PIDFile, which is used to store the process ID of a running pDLNA installation. By default, the parameter will set to /var/run/pdlna.pid or you are able to specify a different location by configuring like this:

PIDFile /var/run/pdlna.pid

IMPORTANT NOTE: please ensure, that the user, which is running pDLNA has permissions to write to the configured path.

6.2 Network configuration

If you are not sure about the installed network interfaces and configured IP addresses, execute the following command:

```
pDLNA@mediaserver:~$ sudo ip addr
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 16436 qdisc noqueue state
UNKNOWN
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc
    pfifo_fast state UNKNOWN qlen 1000
    link/ether 00:0c:29:bc:fc:da brd ff:ff:ff:ff
    inet 192.168.145.139/24 brd 192.168.145.255 scope global eth0
    inet6 fe80::20c:29ff:febc:fcda/64 scope link
        valid_lft forever preferred_lft forever
```

In the following two sections regarding the configuration of *ListenInterface* and *ListenIPAddress* this output will be taken as an example.

6.2.1 ListenInterface

The ListenInterface parameter specifies the network interface, pDLNA should be using. If the parameter is **not** specified, pDLNA will try to determine the first active network interface with an IP address.

In case, that pDLNA was not able to determine the correct network interface, you need to specify it by the following configuration line:

ListenInterface eth0

6.2.2 ListenIPAddress

The ListenIPAddress parameter specifies the IP address, pDLNA should use to communicate with the DLNA capable devices. If ListenIPAddress is **not** specified, pDLNA will try to determine the first IP address on the configured ListenInterface. Otherwise you are able to define it by configuring ListenIPAddress like this:

ListenIPAddress 192.168.145.139

6.2.3 HTTPPort

The *HTTPPort* parameter defines the TCP port, which should be used by the integrated HTTP server. By default it will be set to 8001 or you are able to define another by the following parameter:

HTTPPort 8001

IMPORTANT NOTE: Please ensure, that the configured TCP port is **not** used by any other application, otherwise pDLNA will not be able to start up correctly.

6.2.4 AllowedClients

For reasons of data privacy, you need to specify IP address(es) and/or subnet(s), which should be able to communicate with pDLNA. SSDP is limited to the local subnet because of the Multicast communication (as long as there is no Multicast Routing), but HTTP is not limited to the local subnet.

AllowedClients 192.168.145.2, 192.168.145.128/26, 192.168.145.192/255.255.255.252

IMPORTANT NOTE: if **none** are specified, the *ListenIPAddress*es local subnet will be configured. Please limit the number of hosts.

IMPORTANT NOTE: the hosts, which should access the Webgui (see figure 7.1) have also to be added to the *AllowedClients* configuration parameter.

Parameter	DESCRIPTION					
Version3	the hostname's MD5 checksum					
Version4	random generated UUID					
Version4MAC	random generated UUID including the MAC address of					
	the configured <i>ListenInterface</i> in the end					
Version5	the hostname's SHA-1 checksum					
<staticuuid></staticuuid>	define a static UUID, which is formated like					
56657273-696f-6e34-4d41-000c29bcfcda						

Table 6.1: Available UUID configuration parameters

6.3 SSDP configuration

6.3.1 CacheControl

Cache Control represents a parameter in the Simple Service Discovery Protocol (SSDP) and defines the time in seconds, clients will cache the server's information. The value has impact on the interval pDLNA is going to send out his SSDP alive messages.

Most devices and pDLNA use as default value 1800 seconds. If you would like to use a different value, define it in seconds like this:

CacheControl 1800

IMPORTANT NOTE: Changing this value \mathbf{may} result into malfunction of pDLNA.

6.3.2 UUID

The Universally Unique Identifier (UUID) is used in the Simple Service Discovery Protocol (SSDP) as an unique identifier. RFC 4122¹ describes the format and the different methods to generate a UUID.

The available configuration parameters are listed in table 6.1. If **none** is specified, Version4 will be used or you are able to change the parameter by the following line:

UUID Version4MAC

IMPORTANT NOTE: the method for generating the UUIDs are ${f not}$ (completely) compliant to RFC 4122 and are ${f only}$ pseudo-random.

¹http://www.ietf.org/rfc/rfc4122.txt

6.4 DLNA configuration

6.4.1 BufferSize

The *BufferSize* defines the default size of a chunk, which is used to transfer streaming data. The default value for the *BufferSize* is 32768. The following example shows how to change the value:

BufferSize 1337

IMPORTANT NOTE: Changing this value may result into malfunction of pDLNA or may even result into a crash of your system because of high memory usage.

6.4.2 SpecificViews

The Specific Views configuration parameters enables for specific DLNA aware devices, like

• Samsung TV

some different method for directory listings. By default, this value is disabled. To enable this feature, simple configure it by adding the following line to your configuration file:

SpecificViews Off

IMPORTANT NOTE: Enabling *Specific Views* in the current version will result in not being able to fulfill a directory listing request of a *Samsung TV*.

6.4.3 EnableImageThumbnails

By switching the parameter *EnableImageThumbnails* on or off, you are able to decide if preview thumbnails of images should be displayed on capabale devices. By default, this feature is deactivated.

IMPORTANT NOTE: Enabling $\it Enable Image Thumbnails$ might decrease the performance of directory listings.

EnableImageThumbnails On

6.4.4 EnableVideoThumbnails

By switching the parameter *EnableVideoThumbnails* on or off, you are able to decide if preview thumbnails of video files should be displayed on capabale devices. By default, this feature is deactivated.

Parameter	DESCRIPTION
STDERR	all logging output will be printed to STDERR
SYSLOG	all logging output will be logged to syslog
<full path="" td="" to<=""><td>specify a full path to a file, <i>pDLNA</i> should use as a logfile</td></full>	specify a full path to a file, <i>pDLNA</i> should use as a logfile
log file>	(like /var/log/pdlna.log)

Table 6.2: Available LogFile configuration parameters

IMPORTANT NOTE: Enabling *EnableVideoThumbnails* might decrease the performance of directory listings.

EnableVideoThumbnails On

6.4.5 MPlayerBinaryPath

pDLNA has to use MPlayer for different various tasks. So it is necessary to configure MPlayerBinaryPath with the correct path of MPlayer's binary. The default path for MPlayer's binary is set to /usr/bin/mplayer. For detailed information about MPlayer please see section 2.3.1.

MPlayerBinaryPath /usr/bin/mplayer

6.4.6 FFmpegBinaryPath

pDLNA has to use FFmpeg for transcoding. So it is necessary to configure FFmpegBinaryPath with the correct path of FFmpeg's binary. The default path for FFmpeg's binary is set to /usr/bin/ffmpeg. For detailed information about FFmpeg please see section ??.

FFmpegBinaryPath /usr/bin/ffmpeg

6.5 Logging

6.5.1 LogFile

The LogFile configuration parameter defines the logging location of pDLNA.

IMPORTANT NOTE: please ensure, that the user, which is running pDLNA has permissions to write to the configured path.

If LogFile is not specified, pDLNA will print all logging output to STDERR.

LogFile /var/log/pdlna.log

LogLevel	DESCRIPTION
0	normal
1	debug
2	debug 2
3	debug 3

Table 6.3: Available LogLevel configuration parameters

LogCategory	DESCRIPTION
discovery	SSDP messages
httpdir	messages from the directory listings via HTTP
httpstream	messages from the streaming via HTTP
library	messages from building the media library
httpgeneric	generic HTTP messages

Table 6.4: Available LogCategory configuration parameters

6.5.2 LogFileMaxSize

pDLNA is able to keep track of the logfile's size and clear it, if the size exceeds a value specified by LogFileMaxSize in Megabytes. The configured value has to be greater than $\bf 0$ and less than $\bf 100$.

By default, LogFileMaxSize is set to 10 Megabytes.

LogFileMaxSize 10

6.5.3 LogLevel

pDLNA is capable to differentiate between different kind of log messages by their LogLevel. Specifying a higher LogLevel will result in more detailed logging messages including the messages of the lower LogLevels. Please see table 6.3 for detailed information about the different LogLevel

If *LogLevel* is **not** specified, it will be set to 0.

LogLevel 1

6.5.4 LogCategory

pDLNA is capable to differentiate between different kind of log messages by their LogCategory. To activate log messages of one of the LogCategory listed in table 6.4, simple configure them via a comma seperated list, like in the following example, which enables all categories.

LogCategory discovery, httpdir, httpstream, library, httpgeneric

By default, only some generic messages will be logged and **none** of these categories are enabled.

VARIABLES	DESCRIPTION
%m	number of month
%d	numeric day of the month
%Н	hour, 24 hour clock
%I	hour, 12 hour clock
%p	AM or PM
%M	minute
%S	second
%s	seconds since the epoch, UCT (aka unixtimestamps)
%0	ornate day of month – 1st, 2nd, 25th, etc.
%Y	year
%Z	timezone in ascii. eg: PST
,: and spaces	characters to format the date string

Table 6.5: Available DateFormat configuration variables

6.5.5 DateFormat

By configuring *DateFormat*, you are able to define the format of time and date in log or debug messages. The following table 6.5 show valid variables, their value and other valid characters to format the *DateFormat* string.

If *DateFormat* is **not** specified, it will be set to %Y-%m-%d %H:%M:%S, which will result for instance in 2012-12-21 13:37:00.

DateFormat '%Y-%m-%d %H:%M:%S'

6.6 Media Configuration

6.6.1 RescanMediaInterval

By configuring RescanMediaInterval, you are able to define the interval, when pDLNA recrawls the configured media directories. In fact, the media library will be marked as expired, when the media library is older than the RescanMediaInterval. If the media library is marked as expired and no devices are connected to pDLNA, the configured media directories and external media items will be recrawled.

IMPORTANT NOTE: If the media library is marked as expired, pDLNA will still handle all requests.

The following table 6.6 shows valid variables and their descriptions to configure RescanMediaInterval.

If RescanMediaInterval is **not** specified, it will be set to **never**.

RescanMediaInterval daily

RescanMediaInterval	DESCRIPTION
never	never recrawl the media directories
hourly	media library will be marked as expired after
	60 minutes
halfdaily	media library will be marked as expired after
	12 hours
daily	media library will be marked as expired after
	24 hours

Table 6.6: Available RescanMediaInterval configuration variables

PARAMETER	Information	DESCRIPTION			
MediaType	obligatory	specify the type of media files, which			
		should be crawled: video, audio, image,			
		all			
Recursion	optional, by	specify if these directories should be			
	default: yes	crawled recursively (by yes or no)			
ExcludeDirs	optional	exclude a comma seperated list of direc-			
		tory names from being crawled and added			
		to the media library			
ExcludeItems	optional	exclude a comma seperated list of file			
		names from being crawled and added to			
		the media library			
AllowPlaylists	optional, by	enable AllowPlaylists configuration pa-			
	default: no	rameter to initialize playlist files			

Table 6.7: Available Directory block configuration parameters

6.6.2 Directory

By default and for reasons of data privacy, pDLNA will **not** scan automatically for media files and will **not** add them automatically to the media library.

Therefore you need to configure your media directories in the configuration file in a configuration block called <Directory>. The amount of <Directory> blocks is limited to 900 media directories. Each of these blocks can be configured separately with parameters, which are described in table 6.7.

The following configuration block will crawl the directory /media/video/recursively for only video files.

MEDIATYPE	MIMETYPES				
video	video/x-msvideo,	video/x-matrosk	xa, video/mp4,		
	video/mpeg				
audio	audio/mpeg,	audio/mp4,	audio/x-ms-wma,		
	audio/x-flac				
image	image/jpeg, image	/gif			
Playlist	audio/x-scpls, au	dio/x-mpegurl			

Table 6.8: Supported MimeTypes

```
<Directory "/media/video/">
  MediaType    video
  Recursion    yes
</Directory>
```

The next configuration snippet will crawl the directory /media/music/ recursively for only music files. Additionally *pDLNA* looks for Playlist files and excludes directories which are called Justin Bieber or Lady Gaga and also ignores files with the following names: justin_bieber.mp3 and lady_gaga.mp3.

```
<Directory "/media/music/">
  MediaType audio
  ExcludeDirs "Justin Bieber,Lady Gaga"
  ExcludeItems "justin_bieber.mp3,lady_gaga.mp3"
  AllowPlaylists true
```

The third configuration example will crawl the directory /media/images/recursively for only images.

```
<Directory "/media/images/">
  MediaType    image
</Directory>
```

And the last snippet crawls the directory /media/misc/ not recursively for all sort of media files excluded for Playlist files.

```
<Directory "/media/misc/">
  MediaType all
  Recursion no
  AllowPlaylists off
</Directory>
```

6.6.3 External

```
<External "mpegstream">
   Executable /media/external/mpegstream_src.pl
</External>
```

```
<External "FM4">
   StreamingURL http://mp3stream1.apasf.apa.at:8000/
</External>
```

Out	AAC	AC3	FLAC	мР3	VORBIS	WAV	WMAV2
AAC							
AC3							
FLAC							
мР3							
VORBIS							
WAV							
WMAV2							

Table 6.9: Supported Audio Transcoding Profiles

Audio Codec	Media Container
flac	audio
mp3	audio
vorbis	ogg

Table 6.10: Audio Codecs and supported Media Container

6.7 Transcoding Profiles

Since not all DLNA aware devices support all different kinds of audio or video codecs, transcoding these media files allows playing these files on these devices anyway.

Table 6.9 gives an overview about the currently tested and supported transcoding profiles for audio files. The necessary information regarding the Media Container can be found in table 6.10.

The following configuration snippet will transcode all media files, which do have an ogg Media Container and vorbis encoded audio data to a flac encoded audio stream.

```
<Transcode "ogg2flac">
  ContainerIn ogg
  Containerout audio
  AudioCodecIn vorbis
  AudioCodecOut flac
</Transcode>
```

IMPORTANT NOTE: Transcoding depends on the supported audio and video codecs of your FFmpeg installation and some validation in the source code to ensure its functionality.

Debugging and reporting problems

This is not (yet) a real troubleshooting guide to pDLNA. Currently it is more a small handbook to do some general debugging and how to gather some necessary information on a running Linux operating system. You are also able to forward this information to me.

7.1 Debugging

When starting pDLNA, the process will parse the configuration file¹ and will not start until everything is configured correctly. In some cases pDLNA might not be able to determine the correct ListenInterface, where you need to configure those information by hand. The following command starts pDLNA.

```
pDLNA@mediaserver:~$ sudo /etc/init.d/rc.pDLNA start
```

Once pDLNA is running successfully, you are able to verify this by running the following two commands. The first one checks all the running processes for the pDLNA process, while the second one prints out the stored PID. If both PID match each other, everything should be fine.

```
pDLNA@mediaserver:~$ sudo ps -ef | grep pDLNA
root 13162 1 3 09:18 pts/2 00:00:50
   /usr/bin/perl ./pDLNA.pl -f /etc/pdlna.conf
```

```
pDLNA@mediaserver:~$ sudo cat /var/run/pdlna.pid 13162
```

The following listings are based on the network configuration listed in 6.2. So, the next step to identify a lowlevel network problem of pDLNA will be to check if pDLNA is listening to the two necessary network ports. On the one

¹Please see chapter 6 for more details.



Figure 7.1: Webgui

hand, there is **port 1900 UDP** needed for the SSDP communication and **port 8001 TCP**² for the DLNA communication via HTTP. The following command checks the network statistics and filters for the lines including the PID of the running pDLNA installation.

```
pDLNA@mediaserver:~$ sudo netstat -taunp | grep 13162
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
 Foreign Address
                         State
                                      PID/Program name
                  0 192.168.145.139:8001
tcp
 0.0.0.0:*
                         LISTEN
                                      13162/perl
udp
           0
                  0 192.168.145.139:37302
                         ESTABLISHED 13162/perl
 239.255.255.250:1900
       53368
                  0 0.0.0.0:1900
                                      13162/perl
 0.0.0.0:*
```

If your network statistics output shows, that *pDLNA* is correctly listening to **port 1900 UDP** and the configured *HTTPPort*, the network communication should be working.

IMPORTANT NOTE: AllowedClients is configured to the local subnet by default.

As a simple test you can visit the Webgui (see figure 7.1), which can be accessed by the following URL: http://ListenIPAddress:HTTPPort/library/. If you are receiving an HTTP Error Code 403, your host is not configured as an AllowedClients. If your Browser is running in a timeout, there might be a problem with your configuration.

After checking the general process and network information, the next step is about increasing the *LogLevel* and configuring the necessary *LogCategory* from table 6.4. At first you need to configure *LogLevel* to the highest *LogLevel* available in table 6.3 for the most detailed log messages.

 $^{^2}$ Please ensure that this port can be changed in the configuration file and 8001 is the default one.

7.1.1 My device is not able to discover pDLNA

If your DLNA capable device is not able to discover pDLNA, please set the configuration parameter LogCategory to discovery, httpgeneric and restart pDLNA. Additionally you are able to do a packet capture with the following command:

tcpdump -i ListenInterface -s 1500 -w capture_full.pcap

Please ensure to fill in the configured ListenInterface.

7.1.2 My media directories are not read correctly

In the case, that pDLNA was not able to read in your shared directories correctly, enable the $LogCategory\, {\tt library}$ in the configuration file and restart the installed version of pDLNA. An easy way to navigate quickly through the media library and check for problems is by using the webgui (see figure 7.1).

7.1.3 My device is not able to list the directories/items shared by pDLNA

If browsing the shared media directories is not working properly by your DLNA aware devices, configure the LogCategory to httpgeneric, httpdir, restart pDLNA and do a packet capture with the following command:

tcpdump -p HTTPPort -s 1500 -w capture_http.pcap

Please ensure to fill in the configured HTTPPort (by default set to 8001).

7.1.4 *pDLNA* is not able to stream media items to my device

In any case, that streaming of videos, music or images is not working properly, please set the LogCategory parameter to httpseneric, httpstream, restart pDLNA and start a packet capture with the following command:

tcpdump -p HTTPPort -s 1500 -w capture_http.pcap

Please ensure to fill in the configured HTTPPort (by default set to 8001).

7.2 Reporting problems

If you are not able to fix the problem or just want me to take a closer look, please supply all mentioned information, like network statistics, packet captures, logs and so on.

In case of having a DLNA aware device, which is not working properly with pDLNA please supply a full packet capture, including the whole SSDP and DLNA packets of this specific device communicating with another digital media server (which is working properly). In this case I might be able to determine

the differences and supply a new version of pDLNA which is supporting this device.