UPnP / DLNA plugin

Smit Mehta
GSoC 2012 - KDE Digikam
Akademy 2012
Overview

- UPnP (Universal Plug and Play) is a set of protocols which allows discovery of and access to media contents in a home network (connected via router).
- DLNA (Digital Living Network Alliance) is a standard built on the top of UPnP protocols, supported by most modern TVs, pads and phones.
To develop a UPnP / DLNA plugin for digiKam so that it allows discovery of digiKam's collection over all DLNA compliant devices in a home network
Motivation / Use-case / Importance

• Will give you the ability to share your images on all the devices without duplicating them.
• Will support digiKam's virtual albums based on searches / tags / etc.
• Will make digiKam the only open source application to have an inbuilt UPnP plugin (AFAIK)
Implementation
Key implementation ideas

- Use of HUPnP libraries.
- Support for digiKam's virtual albums
- Support maximum image formats by on-the-fly transcoding
- Multi-threading and preloading to make things faster
Current Progress

- Most basic skeleton / model ready
- Working on pads and phones. Debugging is going to make it work on TVs
My background

- Smit Mehta, 20
- Junior year, CSE, IIT Madras
- From Ahmedabad, Gujarat, India
- Contact: smit.meh@gmail.com
Thank you