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D02.1 Configuration and Maintenance of Development Tools and Website

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Lead Contractor of this WP: merlinux

Authors: Guido Wesdorp (merlinux), Holger Krekel (merlinux)

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Abstract

This Technical Report describes technical configuration and maintenance of the PyPy development, communication and website environment, hosted on codespeak.net and several other servers. It provides an overview for interested system administrators on the services and policies configured and used for PyPy’s development and distributed work infrastructure. In addition, it mentions plans for the continued evolvement of the infrastructure past its EU funding period.

Purpose, Scope and Related Documents

This document provides an overview of the infrastructure services and the maintenance and configuration work performed to support the development and management activities of PyPy.

The document gives a high level overview on PyPy’s development infrastructure and refers to web pages for more technical detail. It does not aim to describe how to set up a similar system; it can, however, be used by system administrators to get a global idea of what components our infrastructure consists of and why we have chosen these components.

Related Documents:

- D02.3 Automated Testing and Development support library [D02.3]
- D13.1 Integration and Configuration [D13.1]
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1 Executive Summary

Developing a complex application within an international open source community requires various infrastructural services. For the PyPy project, we managed most of the necessary infrastructure within the “codespeak” environment, offering a central versioning system, mailing lists, web sites and several additional services. We made use of a variety of existing open source tools, and we developed - and presented at conferences - advanced techniques that assisted with tasks such as synchronizing our repositories to remote places, and versioning of system and project configuration.

The main reason to choose codespeak rather than for instance the services provided by http://sourceforge.net or http://tigris.org is that it provided and continues to provide the PyPy members more control and transparency over its operation. For example, we wanted to use Subversion which was not readily available otherwise during the first half of the project duration.

Moreover, we employ an open access policy enabling people to easily work in private areas or other projects and then shift to contribute parts to PyPy. Other environments tend to have certain restrictions by default, irrespective of the fact that hardly any contributor can do permanent damage to a fully versioned file system. There were no incidents of abuse of this open policy during the EU project duration. In general, we believe that development infrastructures should be very careful to not impose restrictions which lead to unnecessary overheads.

The central services are used for distributed development and testing, supervising translation and build jobs, general mail & communication and for a number of specialized tasks like generating PDF reports and triggering updates to the website from text documents. They are used by participants of the PyPy project and to a lesser extend by people from other projects who make use of the open codespeak platform.

Maintenance and user support was performed on a daily basis. In addition, larger maintenance works like upgrading or migrating services were performed. Overall this led to a dependable environment with very few outages: usually lasting less than an hour, and never resulting in data damage or loss within the 28 months of the EU project duration.

Besides PyPy, several other projects began to use codespeak’s infrastructure. Among these are successful open-source projects, depending on the codespeak services for communication and distributed development needs. This makes codespeak a healthy platform, with well over 200 registered users in March 2007, and adds momentum to keep running it much longer than the EU project period.

We aim at appointing a group of volunteers to help with maintenance and improvement efforts. Several People have expressed interest to help. For some time, merlinux will continue to carry hosting costs, with the aim to establish a more collective funding and maintenance.

In any case, the tools developed during the project duration will be of use after the EU project, since they are made available under open source licenses, and may therefore be used and modified further. There is external interest to have some of these tools get a life of their own.
2 Hosts and Services

To support distributed development properly, several services were made available that allow multiple people to
work on the PyPy code base at the same time, provide easily accessible communication channels - some of which
store discussions for later reference - and to test the code. These services were mostly hosted by volunteers from
the PyPy community, although some hosts were also made available by other (third) parties as test platforms.

2.1 Codespeak services

Most of the services were made available on the 'codespeak' domain (URL: http://codespeak.net), an environ-
ment maintained by members of the PyPy community and driven by merlinux employed personnel. Here is a list
of noteworthy technologies used for the PyPy development infrastructure:

- Gentoo Linux: flexible Linux Sourcecode-based Distribution
- XEN kernel-level virtualization: http://www.xensource.com
- VServer advanced jailing: http://linux-vserver.org
- EVMS Volume management: http://evms.sourceforge.net
- DRBD file system synchronisation: http://drbd.org
- BitTorrent for large-file distribution: http://en.wikipedia.org/wiki/BitTorrent
- Subversion revision control system: http://subversion.tigris.org/
- Roundup bug/issue tracking: http://roundup.sf.net/
- Nagios system monitoring: http://nagios.org
- BIND/Postfix/Mailman/Apache: standard DNS, mail and web servers

2.2 Other Hosts

In addition to the codespeak services, there are several other machines that PyPy uses. One of those (pypy2)
was maintained by merlinux as a large virtual domain, the others (snake, cobra, tuatara and wyvern) are non-
virtualized machines kindly provided by the Heinrich-Heine Universität Düsseldorf. In addition some community
developers provide private machines to regularly perform testing.

2.3 Operating Systems

All the hosts except for Tuatara run the open-source Linux operating system, Tuatara runs Apple’s OS-X. The
latter allows us to test the PyPy code base on PPC/OS-X, which forms a good testing ground for our code and is
additionally a popular platform to compile for.

2.4 Maintenance

Apart from maintenance tasks of the separate services, which are described below, certain effort was spent
on general installation and maintenance tasks, to get the virtual domains installed and upgraded and to install
and maintain the base systems. Linux kernels as well as basic operating system tools have been installed and
upgraded, and also several migrations were done to keep the services available and up-to-date.

There were several system crashes, mostly caused by hardware failures, but the services remained thoroughly
available and had only very few downtimes, at most 2 hours at a time.
2.5 Automated Test and Translation Runs

The main services running on the hosts donated by the University of Düsseldorf perform automated test runs and translations. Both automated tests and automated translations are run each night to identify integration problems early. The related tools and processes were refined multiple times during the EU project period by PyPy developers and are mostly based on the `py.test` testing tool. The Status section on the main PyPy documentation web page links to all testing sites and information.

2.6 Additional Tools

Other administrative tools developed for PyPy include `py.rest` as part of the py library, a tool used to convert ReStructured Text to PDF, with graphviz and latex support. This is used to build PDF reports and documents, using the same base format as the web pages.

3 Subversion Repository

All code and documentation of the PyPy project is stored in the open-source Subversion revision control system (URL: http://subversion.tigris.org/). Additionally, important EU-project related documentation and contracts are stored in the repository for central and controlled access by all partners.

Several support tools were written and set up for PyPy usage by the project, for sending notification mails, notifying IRC channels, generating website documentation or running automated tests. During the full project period, Subversion has been updated and re-configured multiple times, ranging from the early 0.24 version to today’s 1.4.

3.1 Mirror Repository

To make sure the Subversion services are always available, we have set up a ‘mirror repository’ for which a separately developed “svn-sync-repo” tool (URL: http://codespeak.net/svn/admin/bin/svn-sync-repo.py) pulls new revisions from the remote master repository, usually with a delay of 1 minute, and replays them locally. With this approach, we get some certainty that modifications to the repository will not get lost, and that we can quickly switch to the slave host to continue providing the services when problems occur on the master.

3.2 Daily Backups

As an additional measure, backups are taken on a daily basis. For this purpose, we used a tool called ‘vssync’ (URL: http://codespeak.net/svn/vsync/dist/) that has some advanced features, such as the ability to keep less backups over time (for instance you can have one backup per day for the last week, but only one per week for the last month), on top of the basic backup functionality. This tool was developed outside of EU funding scope.

3.3 Access to the Repository

Access to Subversion is provided over http, https and ssh. The user can choose which access method to use depending on his preference. Special hooks are implemented that allow synchronizing passwords across services (single login) and to regulate a few access restrictions.
3.4 vadm - Versioning System Files

Normally Subversion is used for source code, but because the versioning and backup features are useful for system administration too, we used and improved, outside of EU funding scope, the ‘vadm’ tool (svn-repository at http://codespeak.net/svn/vadm) which allows to version files without requiring them to exist in a “working copy” structure. This tool is available as an open-source package, and was also presented at the EuroPython conference in Geneva, 2006.

4 Communication Channels

In an 'agile' environment, communication is a key issue. As in common these days in open source projects, we made use of asynchronous and synchronous digital channels, i.e. Mailing Lists and IRC channels. Voice over IP Communication was only used by the management team and very rarely by the developers.

4.1 Mailing Lists

Codespeak hosts mailing lists for developers, but also for the consortium and community. This way communication is clear and accessible by anyone who it concerns, and available at any given time.

The mailing lists provided are:

- pypy-dev - developer mailing list (also suitable for users)
- pypy-svn - coding and documentation commit notifications
- pypy-eu-svn - documents and resource tracking commits
- pypy-sprint - sprint preparation communications
- pypy-funding - EU project related communication

The 'py-lib', a library developed for and used extensively by PyPy, has two mailing lists available:

- py-dev - developer mailing list (also suitable for users)
- py-svn - coding and documentation commit notifications

4.2 IRC

For real-time discussions the PyPy community mostly relies on the IRC protocol, we have a channel called '#pypy' on the free 'freenode.net' service (URL: http://freenode.net). There are several related administrative tools, such as a number of 'IRC bots' that keep logs of the conversations (see http://tismerysoft.de/pypy/irc-logs/pypy/) and announce commits.

4.3 Maintenance

The mailing list software used by PyPy is 'Mailman' (URL: http://www.gnu.org/software/mailman/), an open-source product written in Python. This software was relatively care-free and easy to maintain, apart from performing several updates during the EU project period and dealing with anti-spam measures. Adding users to restricted lists also required manual effort, as did dealing with particular problems of users interacting with the lists (attachments, blocked email addresses).

Since we used a third-party service (http://irc.freenode.org) for IRC, there was relatively little maintenance required there. The main development and maintenance tasks were related to the 'bots' and done in the spare time of their authors.
5  Web Site

For promotion purposes and to provide information to the 'outside world', PyPy has two websites hosted on codespeak, the first is accessible as http://codespeak.net/pypy and targets the PyPy developer and user communities, the second is available as http://pypy.org and provides EU-project related information. The websites provide news sections with release and sprint information, documentation about PyPy and links to other resources such as the mailing lists and Subversion repository. Also accessible via the web server are the PyPy issue trackers that keep track of bugs and feature requests, and BitTorrent trackers that provide access to the PyPy video documentation.

5.1  Maintenance

The websites run on the open-source Apache web server (URL: http://httpd.apache.org), which is relatively easy to maintain, although setting it up was not trivial. To allow easy updating and improve creation of new parts of the web site, several tools and practices were developed, such as a tool to generate HTML, the presented format of the pages, from specifically formatted plain text (‘reStructured Text’), and tools to automate releases and uploading of different versions of PyPy.

5.2  Issue Tracker

To keep track of bugs and issues, both PyPy and the py lib have an issue tracker running on codespeak. For this, the open-source Roundup product is used, which turned out to be relatively hard to set up but also relatively easy to maintain.

5.3  BitTorrent

Another service that codespeak runs for PyPy is a BitTorrent ‘tracker’ that provides access to the PyPy video documentation material. BitTorrent provides a way to, in a peer-to-peer manner, allow distributed downloads: clients share the parts that they have downloaded with others immediately so that stress on the main server is reduced. This means that if there are more clients connected, the stress on the server is not increased, which makes it an ideal solution for sharing large files such as the videos.

To ensure availability of the downloads, the PyPy system administrators have set up some backup clients, running on remote machines, besides the main tracker. The clients were started as seeds, meaning they had the full data readily available and served to serve rather than download data. The software used for both the tracker and the client is Bittornado (URL: http://www.bittornado.com/), a popular open-source application written in Python. Custom scripts aided to upload videos to the trackers.

6  Statistics

During the whole project, all services were monitored and usage statistics produced.

For website statistics, we used the third-party open-source product ‘awstats’ (URL: http://awstats.sourceforge.net/), along with some scripts we wrote ourselves. The web access statistics show codespeak’s web accesses which were continuously increasing to around 40000 monthly visits plus around 2 million page hits from robots and tools.

To monitor the BitTorrent service, we wrote a Nagios (URL: http://nagios.org) plugin which shows the total amount of downloads - counting well over 7500 before March 2007.

To analyze the development of the PyPy code base and community, we derived several statistics from system data:
Lines of code and lines of test code: The project grew from roughly 30000 lines of code and 8000 lines of test code at the beginning of the EU project to roughly 340000 lines of code and 82000 lines of test code.

Development list subscribers: At the beginning of the EU project, 150 people were reading the PyPy development mailing list, at the end about 330.

Development list activity: During the EU project period 1850 mails were posted to the development mailing list, 71 per month on average.

IRC channel activity: 250000 lines of IRC messages were posted during the EU project, 20 people were present in the #pypy channel on average.

Mentioning of PyPy on comp.lang.python: the term “pypy” was mentioned 1750 times on the news group comp.lang.python during the project period.

All these statistics can be found in graphical form here:
http://codespeak.net/pypy/dist/pypy/doc/statistic/

References