MyPLC User's Guide

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Revision History

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This document describes the design, installation, and administration of MyPLC, a complete PlanetLab Central (PLC) portable installation contained within a **chroot** jail. This document assumes advanced knowledge of the PlanetLab architecture and Linux system administration.

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Overview

MyPLC is a complete PlanetLab Central (PLC) portable installation contained within a **chroot** jail. The default installation consists of a web server, an XML-RPC API server, a boot server, and a database server: the core components of PLC. The installation is customized through an easy-to-use graphical interface. All PLC services are started up and shut down through a single script installed on the host system. The usually complex process of installing and administering the PlanetLab backend is reduced by containing PLC services within a virtual filesystem. By packaging it in such a manner, MyPLC may also be run on any modern Linux distribution, and could conceivably even run in a PlanetLab slice.



MyPLC should be viewed as a single application that provides multiple functions and can run on any host system.

Figure 1. MyPLC architecture

Installation

Though internally composed of commodity software subpackages, MyPLC should be treated as a monolithic software application. MyPLC is distributed as single RPM package that has no external dependencies, allowing it to be installed on practically any Linux 2.6 based distribution:

Example 1. Installing MyPLC.

If your distribution supports RPM
rpm -U myplc-0.3-1.planetlab.i386.rpm

```
# If your distribution does not support RPM
cd /
rpm2cpio myplc-0.3-1.planetlab.i386.rpm | cpio -diu
```

MyPLC installs the following files and directories:

- /plc/root.img: The main root filesystem of the MyPLC application. This file is an uncompressed ext3 filesystem that is loopback mounted on /plc/root when MyPLC starts. The filesystem, even when mounted, should be treated an opaque binary that can and will be replaced in its entirety by any upgrade of MyPLC.
- /plc/root: The mount point for /plc/root.img. Once the root filesystem is mounted, all MyPLC services run in a **chroot** jail based in this directory.
- /plc/data: The directory where user data and generated files are stored. This directory is bind mounted into the chroot jail on /data. Files in this directory are marked with %config(noreplace) in the RPM. That is, during an upgrade of MyPLC, if a file has not changed since the last installation or upgrade of MyPLC, it is subject to upgrade and replacement. If the file has chanegd, the new version of the file will be created with a .rpmnew extension. Symlinks within the MyPLC root filesystem ensure that the following directories (relative to /plc/root) are stored outside the MyPLC filesystem image:
 - /etc/planetlab: This directory contains the configuration files, keys, and certificates that define your MyPLC installation.
 - /var/lib/pgsql: This directory contains PostgreSQL database files.
 - /var/www/html/alpina-logs: This directory contains node installation logs.
 - /var/www/html/boot: This directory contains the Boot Manager, customized for your MyPLC installation, and its data files.
 - /var/www/html/download: This directory contains Boot CD images, customized for your MyPLC installation.
 - /var/www/html/install-rpms: This directory is where you should install node package updates, if any. By default, nodes are installed from the tarball located at /var/www/html/boot/PlanetLab-Bootstrap.tar.bz2, which is pre-built from the latest PlanetLab Central sources, and installed as part of your MyPLC installation. However, nodes will attempt to install any newer RPMs located in /var/www/html/install-rpms/planetlab, after initial installation and periodically thereafter. You must run yum-arch and createrepo to update the yum caches in this directory after installing a new RPM. PlanetLab Central cannot support any changes to this file.
 - /var/www/html/xml: This directory contains various XML files that the Slice Creation Service uses to determine the state of slices. These XML files are refreshed periodically by cron jobs running in the MyPLC root.
- /etc/init.d/plc: This file is a System V init script installed on your host filesystem, that allows you to start up and shut down MyPLC with a single command. On a Red Hat or Fedora host system, it is customary to use the service command to invoke System V init scripts:

Example 2. Starting and stopping MyPLC.

Starting MyPLC
service plc start

Stopping MyPLC
service plc stop

Like all other registered System V init services, MyPLC is started and shut down automatically when your host system boots and powers off. You may disable automatic startup by invoking the **chkconfig** command on a Red Hat or Fedora host system:

Example 3. Disabling automatic startup of MyPLC.

```
# Disable automatic startup
chkconfig plc off
# Enable automatic startup
chkconfig plc on
```

- /etc/sysconfig/plc: This file is a shell script fragment that defines the variables PLC_ROOT and PLC_DATA. By default, the values of these variables are /plc/root and /plc/data, respectively. If you wish, you may move your MyPLC installation to another location on your host filesystem and edit the values of these variables appropriately, but you will break the RPM upgrade process. PlanetLab Central cannot support any changes to this file.
- /etc/planetlab: This symlink to /plc/data/etc/planetlab is installed on the host system for convenience.

Quickstart

Once installed, start MyPLC (see Example 2). MyPLC must be started as root. Observe the output of this command for any failures. If no failures occur, you should see output similar to the following:

Example 4. A successful MyPLC startup.

Mounting PLC:		[OK]
PLC:	Generating network files:	[OK]
PLC:	Starting system logger:	[OK]
PLC:	Starting database server:	[OK]
PLC:	Generating SSL certificates:	[OK]
PLC:	Generating SSH keys:	[OK]
PLC:	Starting web server:	[OK]
PLC:	Bootstrapping the database:	[OK]
PLC:	Starting crond:	[OK]
PLC:	Rebuilding Boot CD:	[OK]
PLC:	Rebuilding Boot Manager:	[OK]

If /plc/root is mounted successfully, a complete log file of the startup process may be found at /plc/root/var/log/boot.log. Possible reasons for failure of each step include:

- Mounting PLC: If this step fails, first ensure that you started MyPLC as root. Check /etc/sysconfig/plc to ensure that PLC_ROOT and PLC_DATA refer to the right locations. You may also have too many existing loopback mounts, or your kernel may not support loopback mounting, bind mounting, or the ext3 filesystem. Try freeing at least one loopback device, or re-compiling your kernel to support loopback mounting, and the ext3 filesystem.
- Starting database server: If this step fails, check /plc/root/var/log/pgsql and /plc/root/var/log/boot.log. The most common reason for failure is that the default PostgreSQL port, TCP port 5432, is already in use. Check that you are not running a PostgreSQL server on the host system.

- Starting web server: If this step fails, check /plc/root/var/log/httpd/error_log and /plc/root/var/log/boot.log for obvious errors. The most common reason for failure is that the default web ports, TCP ports 80 and 443, are already in use. Check that you are not running a web server on the host system.
- Bootstrapping the database: If this step fails, it is likely that the previous step (Starting web server) also failed. Another reason that it could fail is if PLC_API_HOST (see the Section called *Changing the configuration*) does not resolve to the host on which the API server has been enabled. By default, all services, including the API server, are enabled and run on the same host, so check that PLC_API_HOST is either localhost or resolves to a local IP address.
- Starting crond: If this step fails, it is likely that the previous steps (Starting web server and Bootstrapping the database) also failed. If not, check /plc/root/var/log/boot.log for obvious errors. This step starts the **cron** service and generates the initial set of XML files that the Slice Creation Service uses to determine slice state.

If no failures occur, then MyPLC should be active with a default configuration. Open a web browser on the host system and visit http://localhost/, which should bring you to the front page of your PLC installation. The password of the default administrator account root@localhost.localdomain (set by PLC_ROOT_USER) is root (set by PLC_ROOT_PASSWORD).

Changing the configuration

After verifying that MyPLC is working correctly, shut it down and begin changing some of the default variable values. Shut down MyPLC with **service plc stop** (see Example 2). With a text editor, open the file /etc/planetlab/plc_config.xml. This file is a self-documenting configuration file written in XML. Variables are divided into categories. Variable identifiers must be alphanumeric, plus underscore. A variable is referred to canonically as the uppercase concatenation of its category identifier, an underscore, and its variable identifier. Thus, a variable with an id of slice_prefix in the plc category is referred to canonically as PLC_SLICE_PREFIX.

The reason for this convention is that during MyPLC startup, plc_config.xml is translated into several different languages—shell, PHP, and Python—so that scripts written in each of these languages can refer to the same underlying configuration. Most MyPLC scripts are written in shell, so the convention for shell variables predominates.

The variables that you should change immediately are:

- PLC_NAME: Change this to the name of your PLC installation.
- PLC_ROOT_PASSWORD: Change this to a more secure password.
- PLC_NET_DNS1, PLC_NET_DNS2: Change these to the IP addresses of your primary and secondary DNS servers. Check /etc/resolv.conf on your host filesystem.
- PLC_MAIL_SUPPORT_ADDRESS: Change this to the e-mail address at which you would like to receive support requests.
- PLC_DB_HOST, PLC_API_HOST, PLC_WWW_HOST, PLC_BOOT_HOST: Change all of these to the preferred FQDN of your host system.

After changing these variables, save the file, then restart MyPLC with **service plc start**. You should notice that the password of the default administrator account is no longer root, and that the default site name includes the name of your PLC installation instead of PlanetLab.

Installing nodes

Install your first node by clicking Add Node under the Nodes tab. Fill in all the appropriate details, then click Add. Download the node's configuration file by clicking Download configuration file on the *Node Details* page for the node. Save it to a floppy disk or USB key as detailed in [1].

Follow the rest of the instructions in [1] for creating a Boot CD and installing the node, except download the Boot CD image from the /download directory of your PLC installation, not from PlanetLab Central. The images located here are customized for your installation. If you change the hostname of your boot server (PLC_BOOT_HOST), or if the SSL certificate of your boot server expires, MyPLC will regenerate it and rebuild the Boot CD with the new certificate. If this occurs, you must replace all Boot CDs created before the certificate was regenerated.

The installation process for a node has significantly improved since PlanetLab 3.3. It should now take only a few seconds for a new node to become ready to create slices.

Administering nodes

You may administer nodes as root by using the SSH key stored in /etc/planetlab/root_ssh_key.rsa.

Example 5. Accessing nodes via SSH. Replace node with the hostname of the node.

ssh -i /etc/planetlab/root_ssh_key.rsa root@node

Besides the standard Linux log files located in /var/log, several other files can give you clues about any problems with active processes:

- /var/log/pl_nm: The log file for the Node Manager.
- /vservers/pl_conf/var/log/pl_conf: The log file for the Slice Creation Service.
- /var/log/propd: The log file for Proper, the service which allows certain slices to perform certain privileged operations in the root context.
- /vserver/pl_netflow/var/log/netflow.log: The log file for PlanetFlow, the network traffic auditing service.

Creating a slice

Create a slice by clicking Create Slice under the Slices tab. Fill in all the appropriate details, then click Create. Add nodes to the slice by clicking Manage Nodes on the *Slice Details* page for the slice.

A **cron** job runs every five minutes and updates the file /plc/data/var/www/html/xml/slices-0.5.xml with information about current slice state. The Slice Creation Service running on every node polls this file every ten minutes to determine if it needs to create or delete any slices. You may accelerate this process manually if desired.

Example 6. Forcing slice creation on a node.

```
# Update slices.xml immediately
service plc start crond
```

Kick the Slice Creation Service on a particular node. ssh -i /etc/planetlab/root_ssh_key.rsa root@node \ vserver pl_conf exec service pl_conf restart MyPLC User's Guide

Bibliography

[1] Mark Huang, *PlanetLab Technical Contact's Guide*¹.

Notes

1. http://www.planet-lab.org/doc/TechsGuide.php