WHAT'S NEW IN PC-BSD 9.1

INSIDE

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SETTING UP YOUR OWN CLOUD INSTANCE VIA THE WARDEN™
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NMAP: THE NETWORK SWISS ARMY KNIFE
INTERVIEW WITH JEROEN VAN NIEUWENHUIZEN
Across all industries the demands of data infrastructure have soared to new heights.

As capacity requirements continue to rise at an ever-increasing rate, performance must not be compromised. The hybrid architecture and advanced software capabilities of the TrueNAS appliance enable users to be more agile, effectively manage the explosion of unstructured data and deploy a centralized information storage infrastructure. Whether it’s backing virtual machines, business applications, or web services, there’s a TrueNAS appliance suited to the task.

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Dear Readers,

The PC-BSD 9.1 will be released this month. We are sure that you just can’t wait for it. To sweeten your time till this event, we publish in Dev Corner an article by Dru Lavigne about the new features in PC-BSD 9.1. So, you can check now what you are waiting for.

September’s Dev Corner is dedicated to PC-BSD. In the second article from this section Kris Moore will show you how to set up OwnCloud via the Warden. It received very good reviews from betatesters, so you should enjoy it much.

We also introduced a new series by Rob Somerville. This time he will show you step by step how to build a search engine using Apache SOLR. A great grasp of practical knowledge – just as you like it.

This month we launched The Best of BSD 2011. You will find there the best BSD Magazine articles of 2011 with updates. The idea is to sum up the 2011 year, not write a new one, so still you can find the references to old releases. It gives the opportunity to compare the past with the present and to follow the development of BSD systems and users’ needs. The other purpose of this issue is to support BSD Magazine, so it can maintain its position on the market as a free on-line magazine.

You may buy the issue on: http://stackmag.org

Wish you a good read!

Patrycja Przybyłowicz & BSD Team
Get Started

06 Nmap: The Network Swiss Army Knife
By Giovanni Bechis
Nmap ("Network Mapper") is a GPL utility for network discovery and security auditing. Many systems and network administrators find it very useful for network inventory, monitoring hosts and services uptime, debugging network related problems, and many other tasks. From this article you will learn the basic functionalities of Nmap 6.

Developers Corner

10 What's New in PC-BSD 9.1
By Dru Lavigne
PC-BSD 9.1 adds many new features, ranging from more graphical utilities available within Control Panel, a redesigned installer, a server installation wizard, and improved jail management. This article introduces these new features. PC-BSD 9.1 is expected to be released during September, 2012. This article introduces some of the new features of this release.

14 Setting up Your OwnCloud Instance via The Warden™
By Kris Moore
In this article we will be taking a look at the OwnCloud software, specifically how to do the initial installation and configuration inside a jail run by PC-BSD’s® jail management utility, the Warden™. First we will take a look at a setup done from a PC-BSD graphical interface, and then explore the same setup from the command-line using TrueOS™, the server version of PC-BSD.

How To

18 Unix IPC with Pipes
By Paul McMath
This article explains one of the earliest forms of inter-process communication (IPC) in Unix. Pipes were the original form of Unix IPC and were present in Third Edition of Unix (1973). They can only be used to communicate between related processes, but despite this limitation they still remain one of the most frequently employed mechanisms for IPC.

Security

24 FreeBSD Enterprise Search with Apache Solr Part 1
By Rob Somerville
Back office integration and cross platform search has always posed major challenges especially in large organizations with many legacy systems. With Apache Solr these barriers can be overcome and the power of enterprise search realised. In this new series the author will show you step by step how to commission an Apache Solr search engine.

34 PostgreSQL Partitioning (Part 2)
By Luca Ferrari
In this article the readers will further extend the application scenario presented in the previous part, implementing a physical partitioning that keeps tables and data in separate storage devices. All the examples shown here have been tested on a PostgreSQL 9.1 cluster running on a FreeBSD 8.2-RELEASE machine; see the previous article in this series for details about the application scenario and how to reproduce it.

Interview

44 Interview with Jeroen van Nieuwenhuizen
By BSD Team
Jeroen van Nieuwenhuizen was the chair of the EuroBSDcon 2011 organizing committee. Currently, he is one of the members of the EuroBSDcon Foundation board. He came in contact with Unix in 1997 and started to work with the BSDs in 2002. In his daily life Jeroen works as a Unix Consultant for Snow B.V. BSD Magazine asked him some questions regarding event organization and opportunities to participate in organizing EuroBSDcon.
After three years of development Nmap 6 has been released. This release comes with some new features and many improvements.

To install nmap on OpenBSD just run the command `pkg_add -i nmap`.

If you want to install the gui as well: `pkg_add -i nmap-zenmap`.

In OpenBSD nmap has been recently updated to the latest version: 6.01 If you want to test all new improvements you should install a snapshot or wait for the 5.2 release of OpenBSD.

Nmap is mostly used to check known hosts for open, closed or filtered ports. To do this execute it with just the name of the host you want to scan: Listing 1.

If you want to know more info about your target just add some options: Listing 2.

By adding “-A” option you ask nmap to let you know more informations about the target you are scanning; the “-T4” option increases nmap’s speed of execution (one of the improvements of nmap6). Keep in mind that the faster nmap is scanning, the easier it will be for someone to notice, either by seeing the kind of the packets nmap generates as they’re travelling on the wire or by noticing degraded performance on the system being scanned.

In Nmap 6.00 there are many more nse scripts than in previous versions; the Nmap Scripting Engine (NSE) is one of Nmap’s most powerful and flexible features.

It allows users to write simple Lua scripts to automate network tasks including vulnerability detection and exploitation. For example, to test whether our web server has any known vulnerabilities we can run: Listing 3.

What you will learn...  
• the basic functionalities of Nmap 6

What you should know...  
• basic tcp/ip knowledge

Listing 1. Localhost scan
```sh
$ nmap 127.0.0.1
```

Nmap scan report for localhost (127.0.0.1)
Host is up (0.000054s latency).
Not shown: 993 closed ports
PORT     STATE SERVICE
13/tcp   open  daytime
25/tcp   open  smtp
37/tcp   open  time
113/tcp  open  ident
587/tcp  open  submission
631/tcp  open  ipp
6000/tcp open  X11
Nmap done: 1 IP address (1 host up) scanned in 17.34 seconds
Listing 2. *Service detection scan on localhost*

```bash
$ nmap -A -T4 127.0.0.1
```

Starting Nmap 6.01 ( http://nmap.org ) at 2012-07-27 23:01 CEST
Nmap scan report for localhost (127.0.0.1)
Host is up (0.000058s latency).
Not shown: 993 closed ports

**PORT** | **STATE** | **SERVICE** | **VERSION**
--- | --- | --- | ---
| smtp-commands: bigio.snb.it Hello giovanni@localhost [127.0.0.1], pleased to meet you, ENHANCEDSTATUSCODES, PIPELINING, 8BITMIME, SIZE, DSN, ETRN, DELIVERBY, HELP,
| _2.0.0 This is sendmail version 8.14.5 2.0.0 Topics: 2.0.0 HELO EHLO MAIL RCPT DATA 2.0.0 RSET NOOP QUIT HELP VRFY 2.0.0 EXPN VERB ETRN DSN AUTH 2.0.0 STARTTLS 2.0.0 For more info use "HELP <topic>". 2.0.0 To report bugs in the implementation see 2.0.0 http://www.sendmail.org/email-addresses.html 2.0.0 For local information send email to Postmaster at your site. 2.0.0 End of HELP info

631/tcp | open | ipp | CUPS 1.5
| http-methods: Potentially risky methods: PUT
| http-robots.txt: 1 disallowed entry
| /

6000/tcp | open | X11 | (access denied)

Service Info: Host: scan.test.lan; OS: Unix

Service detection performed. Please report any incorrect results at http://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 24.57 seconds

Listing 3. *Nse scripts check on an http server*

```bash
$ nmap -sC -p80 127.0.0.1
```

Nmap scan report for localhost (127.0.0.1)
Host is up (0.00063s latency).

**PORT** | **STATE** | **SERVICE**
--- | --- | ---
80/tcp | open | http |
| _http-title: Test Page for Apache Installation
| _http-methods: No Allow or Public header in OPTIONS response (status code 405)

Nmap done: 1 IP address (1 host up) scanned in 0.97 seconds

Listing 4. *Ipv6 scan*

```bash
$ nmap -6 -p25 ::1
```

Starting Nmap 6.01 ( http://nmap.org ) at 2012-07-27 23:14 CEST
Nmap scan report for localhost (::1)
Host is up (0.0022s latency).

**PORT** | **STATE** | **SERVICE**
--- | --- | ---
25/tcp | open | smtp

Nmap done: 1 IP address (1 host up) scanned in 0.28 seconds
One of the main improvements to Nmap 6.00 is full ipv6 support; all options now support ipv6 addresses. Just add the “-6” option to your command line: Listing 4.

Some nmap options need root access (for example “-O” parameter used to detect the remote operating system version), but most options works when nmap runs as an unprivileged user as well.

Nping and Ncat
In recent Nmap versions (5.00 and later), a couple of new tools have been added: “nping” and “ncat”.

Nping is a tool for network packet generation tool capable using a wide variety of protocols. It can be used for raw packet generation, network response analysis, network stack stress tests, route tracing, and more (Listing 5).

Ncat is a feature-packed networking utility which reads and writes data across networks from the command line. Ncat is designed to be a reliable back-end tool to instantly provide network connectivity to other applications and users.

It is frequently used to create simple proxies for other applications.

For example, to create a simple http proxy server just type the following command line:

```
ncat -l --proxy-type http localhost 8080
```

Zenmap: Nmap for Everybody

nmap also has gui interface named Zenmap; with Zenmap you have all of nmap’s options available; you can scan hosts, networks and have all fancy reports you want with just few clicks.

As a plus you can save your scans in an xml config file to repeat it later.

With the new nmap you can probe for open, closed, filtered ports on remote hosts and discover which operating systems remote hosts are running even faster than in previous releases; you can also save your scanning results in many file formats which can be used for post-processing with other tools.

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What’s New in PC-BSD 9.1

PC-BSD 9.1 is expected to be released during September, 2012. This article introduces some of the new features of this release.

PC-BSD 9.1 adds many new features, ranging from more graphical utilities available within Control Panel, a redesigned installer, a server installation wizard, and improved jail management. This article introduces these new features.

New Control Panel Utilities

Control Panel was introduced in PC-BSD 9.0, providing common access to graphical configuration utilities, regardless of the desktop one is logged into.

PC-BSD 9.1 adds several more graphical configuration utilities:

1. The About icon, seen in Figure 1, makes it easy to determine the PC-BSD version, the hostname of the system, the versions of the desktops which are installed, and the version of X that is installed.
2. The Active Directory & LDAP utility, seen in Figure 2, allows you to set the client information for connecting to Active Directory or LDAP servers.
3. The EasyPBI utility started out as a FreeBSD port and is used to automate the conversion of a FreeBSD port into a PC-BSD PBI. It is now available through Control Panel. The improved design supports advanced options such as configuring additional ports to build before or after the PBI build, modifying the desktop and menu entries, and adding post-installation scripts. Once the PBI module is complete, it will package the module so that it can be submitted to the PC-BSD PBI build server. A screenshot is seen in Figure 3.

Figure 1. About Utility
What's New in PC-BSD 9.1

4. The GDM Configuration utility, seen in Figure 4, can be used to configure a user account for automatic login. It can also be used to configure remote login through XDMCP.

5. The Hardware Compatibility utility, seen in Figure 5, is available both during installation and afterwards using Control Panel. It provides a quick overview of detected hardware devices and indicates whether or not the system’s video, Ethernet, wireless, and sound devices are compatible with PC-BSD.

6. The Mount Tray utility is available in both Control Panel and the System Tray. It allows easy access to mounted partitions and USB drives. If you insert a USB drive, a pop-up message will indicate that a new device is available. If you right-click the Mount Tray, as seen in the example in Figure 6, you can choose to mount or automount the device. You can also access the mounted partitions using the desktop’s default file manager by clicking “Open Media Directory”.

7. The Sound Configuration utility, seen in Figure 7, can be used to test sound or change the default audio device. The drop-down menu can be used to determine which audio devices are available and to change the default device. A “Test sound” button is provided to test the selected audio device.

Redesigned Installer

The PC-BSD 9.1 installer has been redesigned to allow for OEM installs as it separates installation tasks from post-installation configuration tasks. Installation tasks include determining which system components to install and the disk layout to use. Post-installation configuration tasks include setting the timezone, the administrative password, and creating the initial login account. The redesign also simplifies the installation process.

Figure 2. Active Directory & LDAP Utility

Figure 3. EasyPBI Utility

Figure 4. GDM Configuration Utility

Figure 5. Hardware Compatibility Utility
can begin after 4 mouse clicks. In PC-BSD 9.1, a default installation is defined as follows:

- installation occurs on the entire primary drive
- if the system has less than 2GB of RAM, that drive is formatted with UFS. Otherwise, it is formatted with ZFS.
- if the system has less than 2GB of RAM, the LXDE desktop will be installed. Otherwise, the KDE desktop will be installed.

For users who wish to change the default installation partition, filesystem, or desktop, each installation screen contains a Customize button. Figure 8 shows the options which are available when the Customize button is selected in the Desktop Selection screen.

The Customize button of the Disk Selection screen of the installer now supports three modes of operation:

- **Basic**: (default) used to specify which partition or disk to install to and to configure encryption.
- **Advanced**: used to specify the installation partition or disk, GPT partitioning, encrypt user data, disable the FreeBSD boot menu, or specify the filesystem to use and the layout of that filesystem.
- **FreeBSD Expert**: used to drop down to a shell to manually enter the commands to configure the disk layout.

ZFS configuration has been improved. If you wish to add multiple drives to the ZFS pool, the installer will indicate the minimum number of drives needed for a mirror, RAIDZ1, RAIDZ2, or RAIDZ3. The installer also allows you to select the following ZFS properties for each ZFS mount point (dataset): atime, canmount, checksum, compression, and exec.

**Server Install Wizard**
The redesigned installer also adds a server install wizard capable of installing two types of servers:

- **FreeBSD Server**: installs a basic, vanilla installation of FreeBSD. While the installation routine is different, the end result is the same as if one had installed FreeBSD from a FreeBSD media as it results in a minimal, command line only FreeBSD server installation.
- **TrueOS™**: adds the following features to a vanilla installation of FreeBSD: the PBI Manager command line suite of utilities which can be used to manage PBIs and create one’s own software repositories, a command line utility for managing system components, a command line utility for managing updates, and the command line version of Warden® for jail management.

Besides providing a graphical installer, using PC-BSD to install a server offers the following advantages:

- the ability to easily configure ZFS during installation.
- the ability to configure encryption during installation.
- a wizard to configure the server for first use. This wizard is used to configure the system host name, root password, primary login account, enable SSH, configure networking, and install src or ports.

**Improved Jail Management**
Warden®, PC-BSD’s utility to manage jails, has been completely redesigned for 9.1. It no longer needs to be installed as it is part of the base system and available from Control Panel. Some of its new features include the ability to:
What’s New in PC-BSD 9.1

• create three types of jails: a traditional FreeBSD jail for running network services, a (less secure) ports jail for safely installing and running FreeBSD ports/packages from a PC-BSD system, and a Linux jail for installing Linux (currently installation scripts are provided for Gentoo and Debian)
• set multiple IPv4 and IPv6 addresses per jail
• quickly install meta-packages of common network server applications on a per-jail basis
• use Update Manager to manage software and system upgrades on a per-jail basis
• use User Manager to manage user accounts on a per-jail basis
• manage ZFS snapshots on a per-jail basis if the PC-BSD system is formatted with the ZFS filesystem
• export a jail which can be then be imported into the same or a different jail

Warden® provides a graphical interface for the PC-BSD desktop and a command line version for a TrueOS™ installation. Figure 9 shows an example of a system with three jails installed, one of each type.

The main screen of Warden® provides an overview of each jail as well as buttons for stopping and starting the highlighted jail.

The tools tab provides the following buttons:

• **User Administrator**: opens User Manager to manage the highlighted jail's user accounts and groups. This button is not available if a Linux jail is highlighted.
• **Service Manager**: opens Service Manager to view which services are running in the jail and to configure which services should start when the jail is started. This button is not available if a Linux jail is started.
• **Launch Terminal**: opens a terminal with the root user logged into the jail. This allows you to administer the jail from the command line.
• **Check for Updates**: launches Update Manager to determine if any of the jail's installed applications have newer versions available. Update Manager will also indicate if system updates are available to be installed into the jail. This button is not available if a Linux jail is highlighted.
• **Export Jail**: used to save a backup of the jail and all of its software, configuration, and files.

If the PC-BSD system was formatted with ZFS, the Snapshots tab can be used to manage snapshots, or point-in-time copies of the filesystem. Since jails share the filesystem used by PC-BSD, any type of jail, including a Linux jail, can take advantage of this ZFS feature. This tab provides buttons to create, delete, restore, mount, and unmount snapshots.

The packages tab allows you to install meta-package software which will be tracked by Update Manager for newer versions. Common server applications are available, such as databases, web servers, file servers, and programming languages.

**Summary**

PC-BSD 9.1 introduces many new features which are designed to make it easier than ever to install and configure a desktop or server based on FreeBSD. You can learn more about how to use these features in the PC-BSD 9.1 Users Handbook which is provided as an icon on the desktop of an installed release. You can read a preview of this Handbook prior to release at the PC-BSD documentation wiki: [http://wiki.pcbsd.org/index.php/PC-BSD_Users_Handbook](http://wiki.pcbsd.org/index.php/PC-BSD_Users_Handbook).

**DRU LAVIGNE**

Dru Lavigne is author of BSD Hacks, The Best of FreeBSD Basics, and The Definitive Guide to PC-BSD. As Director of Community Development for the PC-BSD Project, she leads the documentation team, assists new users, helps to find and fix bugs, and reaches out to the community to discover their needs. She is the former Managing Editor of the Open Source Business Resource, a free monthly publication covering open source and the commercialization of open source assets. She is founder and current Chair of the BSD Certification Group Inc., a non-profit organization with a mission to create the standard for certifying BSD system administrators, and serves on the Board of the FreeBSD Foundation.
Setting up Your OwnCloud Instance via The Warden™

With the increase of smart-phones, tablets and the general mobility of users, we are also seeing an increase in the interaction with applications and data online – commonly known as the “Cloud”.

With this change in behavior, users are becoming increasingly aware of the potential privacy and security issues that are associated with personal data being stored offsite. Companies, governments, or even nefarious individuals could easily obtain access to this data for whatever purposes they so deem. With this ongoing trend, we have begun to see new software become available which allows users to host their own private "Cloud" at whatever location they wish, even from their own home desktop or server. In this article we will be taking a look at the OwnCloud software, specifically how to do the initial installation and configuration inside a jail run by PC-BSD’s® jail management utility, the Warden™. First we will take a look at a setup done from a PC-BSD graphical interface, and then explore the same setup from the command line using TrueOS™, the server version of PC-BSD.

Figure 1. Starting the Warden GUI

Figure 2. Assigning an IP address and hostname
Creating the jail via the Warden GUI

To begin, you will need to start the Warden GUI via the Control Panel (Figure 1). Next, you will need to ensure that the jail is running on the correct network interface in Jails → Configuration. Via the pull-down menu, select the network interface you want to run your jails on. Normally the selected interface should be the same interface you are using to connect to your network and the Internet.

Once the jail interface has been set properly, go to File → New Jail to start the creation process. On the first screen, you will need to assign an IP address and hostname to this new jail, and then click “Next” to continue (Figure 2).

Note
The IP address should be a unique address on your network, not the same as your host’s IP. For example, if your system’s IP address is 192.168.0.100, then you could pick something unused in the 192.168.0.xxx range, or another address on the same subnet as the host. Next, select the type of jail you are creating. In this instance, you will be using a “Traditional Jail”, select it and click “Next” to continue (Figure 3). On the next screen, you will need to enter a root password for this jail and click “Next” to continue.

Lastly you can set additional options for this jail. If you plan on building software from FreeBSD ports, you can select to install the ports tree, and system sources. If you want this jail to run every time the system boots, you may wish to also check “Start jail at system bootup”. When you are ready, click “Finish” to begin the jail creation (Figure 4). This may take a few minutes the first time you create a jail, because a fresh jail environment needs to be downloaded.

After the jail creation has finished, you will then need to install the software required to run OwnCloud. OwnCloud is written in PHP, and requires access to a database, such as MySQL. In addition you will need a web-server, such as Apache, to serve the site.

Using the Warden GUI, you can select your new jail and click “Packages” to browse for and select the packages MySQL, PHP and Apache to the jail. Click “Apply” to begin installing them (Figure 5). Once the packages have finished installing, start the Apache and MySQL services inside the jail. You can do so on the “Tools” tab of the jail manager by selecting the “Service Manager” button (Figure 6).
In the Services Manager, you will be given a list of services for this jail. Scroll through the list, select the “apache22” service, and click “Enable” and then “Start” (Figure 7). Repeat the process for the mysql service.

If everything has been successful to this point, you should be able to bring up your web-browser, point it to the jail’s IP address, and see the text “It works!” Congratulations, you are now ready to setup your OwnCloud software.

Note
If you are trying to connect from a web-browser on another system, you may need to open port 80 in the Control Panel → Firewall utility first). You may skip the next section and jump down to Configuring the jail for OwnCloud.

Creating the jail via the Warden Command-Line
Users who do not wish to run a full desktop operating system may still use the Warden via a command-line interface after installing TrueOS (which is included on the PC-BSD install DVD). To begin, you will need to configure it to use the correct network interface for your jails. This is done by editing the file /usr/local/etc/warden.conf, and changing the interface line as shown below:

NIC: re0

With this configured, you are now ready to create the new jail. Use the following command, changing the hostname/IP address to your preference.

```
# warden create 192.168.0.45 owncloudjail --startauto
```

With the jail now created, you will need to install the packages required for running an OwnCloud Server. Using the built-in pc-metapkgmanager command, you can do so with the following command:

```
# pc-metapkgmanager --pkgset warden --chroot /usr/jails/192.168.0.45 add MySQL,Apache,PHP
```

Once the packages have finished installing, you will need to enable them to run at startup by editing /etc/rc.conf from within the jail. This can be done using the following commands and by adding the lines apache22 _ enable="YES" and mysql _ enable="YES" to /etc/rc.conf.

```
# warden chroot 192.168.0.45
root@owncloudjail:/ # vi /etc/rc.conf
root@owncloudjail:/ # /usr/local/etc/rc.d/apache22 start
root@owncloudjail:/ # /usr/local/etc/rc.d/mysql-server start
```

Congratulations, you are now ready to setup your OwnCloud software.

Note
If you are trying to connect from a web-browser on another system, you may need to open port 80 in the Control Panel → Firewall utility first). If running from TrueOS™ you may need to add an exception into /etc/pf.conf.

Configuring the Jail for OwnCloud
To install the OwnCloud software, fetch it and extract it into the jail via the shell prompt. To open a shell, navigate back to the “Tools” tab of the jail and click “Launch Terminal”, or from the command prompt run warden chroot 192.168.0.45 replacing with your IP. Once the shell or terminal has started, type the following commands to download and extract your OwnCloud.

```
# warden chroot 192.168.0.45
root@owncloudjail:/ # vi /etc/rc.conf
root@owncloudjail:/ # /usr/local/etc/rc.d/apache22 start
root@owncloudjail:/ # /usr/local/etc/rc.d/mysql-server start
```

Congratulations, you are now ready to setup your OwnCloud software.
Setting up Your OwnCloud Instance via The Warden™

# cd /usr/local/www/apache22/data
# fetch http://download.owncloud.org/releases/owncloud-4.0.6.tar.bz2
# tar xvf owncloud-4.0.6.tar.bz2
# chown -R www:www owncloud

With this done, you will now have a new /usr/local/www/apache22/data/owncloud directory, waiting to be setup. Before you close the shell, create a new MySQL database, and configure PHP properly for your OwnCloud instance. To create the database, use the commands below, changing the password to one of your liking.

# mysql -u root
mysql> create database owncloud;
mysql> grant all on owncloud.* to ocuser@localhost
identified by "mypass";
mysql> quit

After configuring MySQL, you need to enable some additional Apache PHP options. Open the file /usr/local/etc/apache22/httpd.conf, using your favorite editor, such as "vi" or "edit", and browse for the following section:

# AddType allows you to add to or override the MIME configuration
# file specified in TypesConfig for specific file types.
# AddType application/x-gzip .tgz

Add the following lines right below this section:

# AddType allows you to add to or override the MIME configuration
# file specified in TypesConfig for specific file types.
# AddType application/x-httpd-php .php
# AddType application/x-httpd-php-source .phps

Lastly, search for the following section:

<IfModule dir_module>
    DirectoryIndex index.html
</IfModule>

and add:

<IfModule dir_module>
    DirectoryIndex index.html index.php
</IfModule>

With these changes made, save the httpd.conf file, then restart Apache with the following command:

# /usr/local/etc/rc.d/apache22 restart

With this configuration done, you are now ready to launch OwnCloud. In your browser, navigate to the URL: http://192.168.0.45/owncloud/, replacing “192.168.0.45” with your jail IP. When you bring up the page, you will be presented with a first-time setup screen. Create a new user and password, and be sure to click the advanced button. In the advanced settings you will need to enter the MySQL username, password, and database name you previously created (Figure 8). Click “Finish” to finalize the OwnCloud configuration, and enter your new cloud interface!

With OwnCloud setup and configured properly, you should be taken to the main interface screen (Figure 9). From here you can now begin to use it to store files (ala DropBox), manage your calendars, contacts, and much more.

By clicking the small “gear” icon in the bottom left, you can further customize your Cloud account, locate the CalDav, CardDav and WebDav addresses for mobile devices, install 3rd party applications and more. For more information on using the OwnCloud interface and integrating with your mobile device, you may wish to read through the documentation and guides located on the OwnCloud support site. (http://owncloud.org/support/).

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**KRIS MOORE**

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Unix IPC with Pipes

This article explains one of the earliest forms of inter-process communication (IPC) in Unix. Pipes were the original form of Unix IPC and were present in Third Edition of Unix (1973). They can only be used to communicate between related processes, but despite this limitation they still remain one of the most frequently employed mechanisms for IPC.

What you will learn...
- How pipes are created
- How processes use pipes
- File descriptors
- The ‘fstat(1)’ command

What you should know...
- Basic command line operations

The `fstat(1)` command, which first appeared in 4.3BSD, displays the status of open files, sockets and pipes (as well as other objects) on a system and provides information on their I/O activity. To understand the output of `fstat(1)` it is necessary to know what a 'descriptor' is and how it is used to identify an access path for I/O from a userland program to a disk, network socket, pipe, etc.

Descriptors
Descriptors are used within programs to reference 'objects' used for I/O. Typically, these objects refer to files, pipes or sockets; less common are event queues for notification of kernel events, and the 'crypto' object which is used for direct access to cryptographic hardware. Additional types exist, but their definition and presence varies from one BSD to the other.

The descriptor is an integer which is allocated by the kernel when a program executes the appropriate system call to open the the object: `pipe()` for opening a pipe, `open()` for opening a file, or `socket()` for local or network sockets, etc. All system calls which perform I/O on the given object or modify its parameters will reference the object using the descriptor. A descriptor remains allocated ('open') until it is either closed by the process or the process exits.

Most applications, including shells, associate file descriptors 0,1,2 with standard input, standard output, and standard error, respectively. There is a limit on how many descriptors a process may have open at any given time. This is defined by the `OPEN_MAX` constant, and ranges from 64 (FreeBSD) to 128 (NetBSD) and on OpenBSD, from soft limit of 64 to a hard limit of 1024.

Associated with every process is a table of open descriptors, and each descriptor is merely an index into this table. The descriptor table holds a reference to a file entry. The kernel maintains a table of file entries for all open objects in the system. The file entry itself is an instance of the file structure. A field in the file structure identifies the type of underlying object – `socket` or `pipe` for sockets or pipes respectively, type `v-node` for files in the file system, which may include FIFOs and devices in `/dev/`, etc. (The possible values for this field vary among BSDs; it is necessary look in `sys/file.h` on the particular system to see how they are defined.)

The file structure also holds the status flags for the object (e.g., read only, read-write, append, etc) specified when the object was opened, the current offset within the file where the next read or write will occur (if the object referenced is a file), the amount of data transferred and the number of transfers, and the particular I/O routines specific to that type of object.

It is important to note that when a process calls `fork(2)`, the open descriptors in the parent process are copied to the child, and after the `fork()` the parent and child will...
Unix IPC with Pipes

share the same descriptors for reading and writing data. This will also be the case if the child calls exec(3) to execute a program different from that of the parent, though this behavior can be changed by setting the 'close-on-exec' flag which is associated with a descriptor. If the flag is set, open descriptors inherited from the parent will be closed when calling exec().

After a fork(), both the descriptors in the parent and the child will reference the same file entry. This means that reads or writes by either process will advance the offset where the other process will perform its next read or write. Also, the values for I/O activity will be incremented by either process. The fstat(1) program is a tool for reading the table of open descriptors for a given process and returning statistics on their I/O.

The example in Listing 1 uses fstat(1) on OpenBSD. In another terminal, the pager program /usr/bin/less is running and its PID is passed to fstat as an argument. The options are:

s – report file I/O statistics – the number of transfers and number of kilobytes transferred. This option produces no output unless fstat is run as the super-user, or the UID of the process is the same as the UID of the user running fstat.
o – report file offset. This is the byte offset from the beginning of the file where the process is either reading or writing.
p – the pid of the process

The column headings in the output are:

USER – the owner of the process
CMD – the command
PID – the process ID
FD – the file descriptor number, or one of the following special names:

text – executable text inode
wd – current working directory
root – root inode
tr – kernel trace file (the output file if ktrace is running)

MOUNT – mount point for file system where the particular file resides
INUM – inode number for the particular file
MODE – file type and permissions on the file
R/W – whether file is open for reading and/or writing
SZ/DV:OFFSET – if a regular file, this will be the size of the file followed by the current offset into the file where the next read or write will occur; if a character or block special file, the name of the device file in /dev
XFERS – the number of times data has been transferred in either direction
KBYTES – number of kilobytes transferred.

N.B. Due to a small bug OpenBSD 5.1, the value for KBYTES are incorrect. This will be fixed in the new 5.2 release due in November. Until the release of 5.2, the two required patches can be downloaded from www.tetrardus.net/bsdmag/diffs/.

The first two lines of Figure 1 show information about the binary executable (/usr/bin/less) and its working directory. Most of the information in these two lines can be obtained using 'ls -li' on /usr/bin/less or the current working directory.

The following 3 lines show information for file descriptors (FD) 0, 1, 2, which correspond to standard input, standard out and standard error. These 3 descriptors map to the same inode, 964 (INUM), which refers to a file of type character ('c' in MODE column) and is the device file /dev/ttyp9 associated with the terminal where 'less' is running. Since 'less' was created via the fork() and exec() method initiated by the shell running in the other terminal and con-

---

Listing 1. Output of /usr/bin/fstat

```bash
# fstat -sop 'pgrep less'

<table>
<thead>
<tr>
<th>USER</th>
<th>CMD</th>
<th>PID</th>
<th>FD</th>
<th>MOUNT</th>
<th>INUM</th>
<th>MODE</th>
<th>R/W</th>
<th>SZ</th>
<th>DV:OFFSET</th>
<th>XFERS</th>
<th>KBYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>text</td>
<td>/usr</td>
<td>978510</td>
<td>-r-xr-xr-x</td>
<td>r</td>
<td>13364:0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>wd</td>
<td>/home</td>
<td>987392</td>
<td>drwxr-xr-x</td>
<td>r</td>
<td>512:0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>0</td>
<td>/</td>
<td>964</td>
<td>crw--w----</td>
<td>rw</td>
<td>tttyp9</td>
<td>363</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>1</td>
<td>/</td>
<td>964</td>
<td>crw--w----</td>
<td>rw</td>
<td>tttyp9</td>
<td>363</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>2</td>
<td>/</td>
<td>964</td>
<td>crw--w----</td>
<td>rw</td>
<td>tttyp9</td>
<td>363</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>3</td>
<td>/</td>
<td>1616</td>
<td>crw-rw-rw-</td>
<td>r</td>
<td>tty</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>8348</td>
<td>4</td>
<td>/var</td>
<td>12</td>
<td>-rw-r--r--</td>
<td>r</td>
<td>25708:8192</td>
<td>2</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>
```
subsequently inherited the shell's descriptors that were attached to the device tty9, both processes now share the same file entry for this device. Therefore the values under XFERS and KBYTES reflect not only I/O activity initiated by 'less' but also the I/O activity generated by the shell, including activity that occurred before 'less' was started.

The next line shows that the program 'less' has opened /dev/tty (INUM = 1616) for reading (R/W = r) on descriptor 3. It is through this descriptor that 'less' reads input from the keyboard. Thus far, there has been no input from the keyboard (XFERS = 0, KBYTES= 0).

The last line shows that 'less' has a file open on descriptor 4. The file's inode number is 12, the file is open for reading, the file's current offset is 8192 bytes into the file (SZ|DV: OFFSET = 25708:8192). 8kb has been read (KBYTES = 8) and this required 2 data transfers.

Again, much of this information is static (e.g., file's inode, size, etc) and can be obtained using options to /bin/ls.

Pipes

Pipes provide a fast, reliable, stream oriented method of uni-directional data flow between related processes. In this case, related specifically means processes having a parent-child relationship or processes having a sibling relationship (i.e processes that have a common ancestor) (Figure 1).

Pipe creation takes advantage of the fact that, after a call to fork(), open descriptors in a parent process will be inherited by the child. Figure 1 shows the three step process that creates a pipe. First, a process invokes the pipe(2) system call, which creates a buffer in the kernel and returns 2 file descriptors which reference the pipe. The descriptor fd0 is open for reading, and fd1 is open for writing. Data written to descriptor fd1 can be read on fd0 (the arrows indicate the direction of data flow).

In step 2, the process calls fork(), and the child inherits the parent's open descriptors. After the fork, both the parent and the child can read or write to the pipe.

In the final step, the parent then closes the descriptor which is open for reading (fd0) and the child closes the descriptor which is open for writing (fd1). The result is a uni-directional data path between fd1 in the parent to fd0 in the child. If the child were to exec() another program, the pipe would still be open, and the new process would read its standard input from the pipe.

A pipe is a buffer in kernel memory which defaults 16kb in size. This buffer exists until both descriptors are closed. Data written into the pipe is stored in this buffer until it is read by the process on the other end. If the processes on both ends close the descriptors associated with the pipe, then any data left in the buffer is discarded.

If only one end of the pipe has been closed, the pipe is 'widowed'. A process writing to a pipe after the read-end has been closed will receive a SIGPIPE signal from the kernel. The default action for this signal is to terminate the process. A process reading from a pipe whose write-end has been closed will read any remaining data in the pipe buffer after which it will receive an EOF (end of file). The pipe is then in a 'end-of-file' state and will remain in this state until the last descriptor is closed.

Since the data flow between two process occurs within the kernel on the same host, the data transfer is reliable and data cannot be lost. It is also stream oriented, that is, the process reading data from the pipe cannot determine any boundaries in the data based upon writes performed by the other process.

Because open descriptors are copied across a call to fork(), it is possible to have multiple processes reading from or writing to either end of a pipe. The common case is one where a pipe has multiple writers and only a single reader. For instance, a typical configuration of Apache http server will spawn several children to serve client requests concurrently, and each child will write its log data to a single instance of a log processing program (e.g., cronolog). This is illustrated in Figure 2.

The upper part shows the relationships after the httpd process has set up the pipe, but before it has spawned
Unix IPC with Pipes

any children. The preliminary steps are identical to what was shown in Figure 2: the httpd process called pipe() to create the two descriptors; this was followed by a call fork() to create a child process. The child and parent then closed the appropriate descriptors to create the uni-directional pipe. Then the child called exec() to replace itself with the cronolog program.

The lower part of Figure 2 shows the relationships after the httpd daemon has forked 4 children. Each child has inherited the open descriptor connected to the write-end of the pipe and cronolog is able to read the output from any of the httpd processes which send data to the pipe.

An important property of pipes is that of atomicity. If more than one process is writing to a pipe, then there must be some protection against data from two separate processes being interleaved in the pipe buffer. To mitigate this problem, the kernel guarantees the atomicity of writes which are less than a predefined size as set by the PIPE_BUF constant. On OpenBSD, NetBSD, and FreeBSD PIPE_BUF is set to 512 bytes. (On Linux, this value is much larger: 4096 bytes). This means that if a process writes data which is less than or equal to PIPE_BUF bytes, then either all of the data will be written or none of it will. This prevents data from two processes being intermixed within the pipe buffer, as one process will write all of its data first before the second is allowed to write anything. Another consequence of atomicity is that if the amount of data to write is less than or equal to PIPE_BUF, but larger than the amount of free space in the buffer, then the write will not occur until there is enough space in the buffer to perform the write atomically.

Most sysadmins are familiar with pipes through their use on the command line to redirect the standard output of one program to the standard input of another program (e.g., cat <file> | grep <something>). In this case, the shell executing the commands uses a series of fork()s and exec()s along with the pipe() system call to set up the pipes so that the standard output (descriptor 0) of the first command writes to the pipe and the standard input (descriptor 0) of the second command reads from the pipe.

Listing 2 is the output of fstat for exactly this scenario. In another terminal (not shown), the commands 'cat file_1 | less' are executed and in a second terminal, fstat is invoked with the PIDs of the running 'cat' and 'less' processes as arguments. The upper part of Listing 2 shows the output of 'fstat' after the 'cat' program has read data from the file on disk and written it to the pipe, and 'less' has read from the pipe and filled the terminal with the first portion of the file (The first thing to note is that the column headings in the output don't always apply to the lines containing descriptors which refer to pipes. Also, in this example the output of fstat has been piped to grep to remove lines which are not germane to the discussion).

The uppermost output shows the open descriptors for the 'cat' program. Here, we're interested in descriptors 1 and 3. Descriptor 3 is reading from a file whose inode is 337826 and is located in a directory somewhere in the file system mounted on /home. The columns SZ|DV:OFFSET show that the file is 5131637 bytes in length, and the current offset into the file is 32768 bytes (32kb). The XFERS and KBYTES columns show that there have been 2 data transfers from the file on disk which has resulted in 32kb having been read. This corresponds with the current offset in the file, which is also 32kb.

Descriptor 1 (FD 1), standard output, is writing to a pipe. Pipes are uniquely identified by a hexadecimal value. To the right, the values for XFERS and KBYTES are 1 and 16. There has been 1 write operation of 16kb to the pipe.

The second invocation of fstat is on the 'less' program. File descriptor 0, standard input, is reading from the pipe. Here we see the value for 'state:' which is 'W', meaning a write operation is blocked waiting for the reader to read more data from the pipe. Again, the XFERS and KBYTES values show that the 'less' program has read 8kb of data from the pipe. Since the device ttyp7 on descriptors 1 and 2 is also being used by the shell, these XFERS and KBYTES values reflect prior I/O activity and activity generated by 'less'.

Taken together, the output shows that 'cat' first read 32kb from the file into its internal buffers and then wrote 16kb to the pipe. The size of the pipe buffer is 16kb so 'cat' filled the pipe to its maximum capacity. 'less' read only the first 8kb of data from the pipe, leaving 8kb in the pipe. We know that 'less' has written data to 'standard output' on descriptor 1 (because we can see the contents of the file in the terminal window), but we don't know exactly how much was written because the XFERS and

Figure 2. Multiple processes writing to single pipe with 1 reader
### Listing 2. Pipe I/O statistics output by fstat

```
# fstat output after command 'cat file_1 | less'

fstat -sop 'pgrep cat' | grep -ve text -ve wd

<table>
<thead>
<tr>
<th>USER</th>
<th>CMD</th>
<th>PID</th>
<th>FD</th>
<th>MOUNT</th>
<th>INUM</th>
<th>MODE</th>
<th>R/W</th>
<th>SZ</th>
<th>DV:OFFSET</th>
<th>XFERS</th>
<th>KBYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>0</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>44</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>1</td>
<td>pipe</td>
<td>0xfffffe80b1f37da0 state:</td>
<td>1</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>2</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>44</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>3</td>
<td>/home</td>
<td>337826</td>
<td>-rw-rw-rw-    r</td>
<td>513163?:32768</td>
<td>2</td>
<td>32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

fstat -sop 'pgrep cat' | grep -ve text -ve wd

<table>
<thead>
<tr>
<th>USER</th>
<th>CMD</th>
<th>PID</th>
<th>FD</th>
<th>MOUNT</th>
<th>INUM</th>
<th>MODE</th>
<th>R/W</th>
<th>SZ</th>
<th>DV:OFFSET</th>
<th>XFERS</th>
<th>KBYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>0</td>
<td>pipe</td>
<td>0xfffffe80b1f37da0 state:</td>
<td>W</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>1</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>44</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>2</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>44</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>3</td>
<td>/</td>
<td>1616</td>
<td>crw-rw-rw-    r</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

# fstat output after paging farther into file

fstat -sop 'pgrep cat' | grep -ve text -ve wd

<table>
<thead>
<tr>
<th>USER</th>
<th>CMD</th>
<th>PID</th>
<th>FD</th>
<th>MOUNT</th>
<th>INUM</th>
<th>MODE</th>
<th>R/W</th>
<th>SZ</th>
<th>DV:OFFSET</th>
<th>XFERS</th>
<th>KBYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>0</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>1259</td>
<td>925</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>1</td>
<td>pipe</td>
<td>0xfffffe80b1f37da0 state:</td>
<td>59</td>
<td>944</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>2</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>1259</td>
<td>925</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>cat</td>
<td>14875</td>
<td>3</td>
<td>/home</td>
<td>337826</td>
<td>-rw-rw-rw-    r</td>
<td>513163?:983040</td>
<td>60</td>
<td>960</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

fstat -sop 'pgrep cat' | grep -ve text -ve wd

<table>
<thead>
<tr>
<th>USER</th>
<th>CMD</th>
<th>PID</th>
<th>FD</th>
<th>MOUNT</th>
<th>INUM</th>
<th>MODE</th>
<th>R/W</th>
<th>SZ</th>
<th>DV:OFFSET</th>
<th>XFERS</th>
<th>KBYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>0</td>
<td>pipe</td>
<td>0xfffffe80b1f37da0 state:</td>
<td>W</td>
<td>116</td>
<td>928</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>2</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>1259</td>
<td>925</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>3</td>
<td>/</td>
<td>1616</td>
<td>crw-rw-rw-    r</td>
<td>151</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

# fstat output after paging to end of file

fstat -sop 'pgrep cat' | grep -ve text -ve wd

<table>
<thead>
<tr>
<th>USER</th>
<th>CMD</th>
<th>PID</th>
<th>FD</th>
<th>MOUNT</th>
<th>INUM</th>
<th>MODE</th>
<th>R/W</th>
<th>SZ</th>
<th>DV:OFFSET</th>
<th>XFERS</th>
<th>KBYTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>0</td>
<td>pipe</td>
<td>0xfffffe80b1f37da0 state:</td>
<td>E</td>
<td>628</td>
<td>5011</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>1</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>6671</td>
<td>5018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>2</td>
<td>/</td>
<td>960</td>
<td>crw--w----   rw</td>
<td>ttyp7</td>
<td>6671</td>
<td>5018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>paul</td>
<td>less</td>
<td>11905</td>
<td>3</td>
<td>/</td>
<td>1616</td>
<td>crw-rw-rw-    r</td>
<td>835</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Paul McMath has worked as a Unix admin for 10+ years in Europe and the United States. He has been using one BSD variant or another as his OS of choice since 2002.

KBYTES values include prior I/O activity generated by the shell. However, since we know that 'less' read 8kb from the pipe, and the value for KBYTES on descriptor 1 is only 6, we can conclude that 'less' didn't write all the data it had in its internal buffers.

The second part of Listing 2 shows the 'fstat' output for the same processes after paging substantially farther down into the file. 'cat' has read 960 bytes of data from the file on disk on descriptor 3, the new offset is at byte 983040, and 940kb of data has been written to the pipe on descriptor 1. 'less' has also read 928kb from the pipe and written that to the terminal.

The lower portion of Listing 2 shows 'fstat' output after paging to the very end of the file. The 'cat' program, after writing the last amount of data to the pipe, exited and the pipe is now 'widowed' (the pipe's state is 'E'). The 'less' program performed a total of 628 read operations on the pipe, transferring 5011kb of data.

Although the illustration of pipes in this article has been limited to half-duplex communication between processes, it is possible to establish full-duplex inter-process communication using two pipes, one for each direction of data flow.

Summary

Pipes are the most basic type of Unix IPC, and one of the most commonly used mechanisms for passing data between programs. They offer fast, reliable data transfer between related processes. Within a program, a pipe is referenced using a file descriptor. File descriptors identify instances of objects which are used for I/O in a program. The fstat program is a tool that reads the table of open descriptors and returns information about the objects they reference.
FreeBSD
Enterprise Search with Apache Solr Part 1

Back office integration and cross platform search has always posed major challenges especially in large organizations with many legacy systems. With Apache Solr these barriers can be overcome and the power of enterprise search realised.

What you will learn...
- How to commission an Apache Solr search engine

What you should know...
- BSD administration skills

Glueware, middleware – call it what you want – is the bread and butter of the well connected enterprise. Legacy systems, which may not have the benefit of open API’s, vendor support or even an import / export facility challenge the systems integrator with a major paradox. Often these systems are critical to the business, but are so culturally embedded in the business model that to replace them is unthinkable, either on the basis of functionality (The users like it) or cost (Too expensive to replace). Worst still, an organisation

Figure 1. Traditional search using manually indexed terms
can reach a dead-end in that the system is no longer maintainable or extensible but at the same time extra functionality is essential – e.g. exposing back office data to web.

Traditionally, integration is accomplished by batch operations, import / export of data, using a messaging system or some form of trigger e.g. a request for specific data via XML. This is fine if the data set is well defined and we are working with “known knowns” and this model works well for integration as well as search. For example, searching for a known surname in a surname field the user searches for a surname “Somerville”, and will expect either a match, multiple matches or no result. Unless there is some other search technology applied the user will not quickly find “Sommerville”, “Somerville” or even “Summerville”. If we take a step back from the historical methods (Figure 1), it is clear that a new search paradigm is now being adopted by innovators on the web – facetted and intelligent (“deep”) search. This new search is a mixture of technologies (e.g. Ajax, XML), data structure (Pre-defined, undefined), indexing (Static, dynamic) which revolutionizes the way the user engages with the search process itself. No longer is

Figure 2. Solr faceted search, algorithms and schema’s. The format of the binary index is dictated by Apache Lucene

Figure 3. Example of an innovative website with faceted search
content constrained by manual keywords or tagging, but databases, and disparate files themselves can be searched for content (Figure 2). This results in a major leap in functionality and the ability to find exactly what is wanted in an ordered and logical fashion. With the addition of taxonomies and algorithms, search starts to become highly intelligent – for example related content and facets (e.g. colour, price etc.) (Figure 3).

Extending this philosophy further still – what is an internet search engine? Effectively it is the middleware between the user and billions of pages of dispa-
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rate content on millions of web-servers. Of course, if the user is aware of the address of a site they can go directly there with the browser, but more frequently users search for strongly related terms and select a link. The visitor is totally unconcerned about the where or how or the mechanics – the information appears like magic. To the end user, the systems appear unified and integrated even although they are in reality separate.

This approach lends itself well to enterprise integration, but until recently the difficulty has been as always the API’s and accessing the internal content of documents reliably. The Systems architect has been dependent on the vendor providing hooks into the legacy system, and often this is very expensive, specialized or limited. However, with Apache Solr, these boundaries can be crossed and intelligent search made available across the enterprise (Figure 4).

So what are Solr, Tika and Nutch?
Apache Solr is an enterprise grade search platform which emerged from the Lucene project. Highly scalable its major features include powerful full-text search, hit highlighting, faceted search, dynamic clustering, database integration, and the ability to index a wide range of documents and meta-data from disparate file formats.

The Apache Tika toolkit detects and extracts meta-data and structured text content from various documents using existing parser libraries.

Apache Nutch is a web crawler used to pull content from websites. Robust and scalable, Nutch can prioritize what pages are fetched first.

The biggest challenge to implementing Solr effectively is designing a suitable schema that is powerful enough to answer queries yet flexible enough to be extensible. Solr is not an RDBMS, it excels at language manipulation, ranking and faceting as well as parsing and extracting content and meta-data from a wide variety of sources when used with Apache Tika and Nutch. This requires a different approach when it comes to system design from that of database and relational architectures.

In this series of articles, we will build a Solr 4 search engine under FreeBSD 9 (clean install) with the latest version of Tomcat 7. We will look at the Solr management interface, indexing some sample documents and designing schema’s etc.

Let’s Get Started
First download diablo-cafe-freebsd7-i386-1.6.0_07-b02.tar.bz2 and accept the licence for Diablo Version 1.6.0-0. Place this file in /usr/ports/distfiles.

Then download the following files for the Solr install (using the most convenient mirror) and place in temporary directory somewhere (e.g. /tmp/solr) (Table 1).

As root, bring the ports tree up to date and install Tomcat 7 from source:
This will download the source code, building Tomcat 7 from scratch and will take some time so go and grab a coffee. When the \texttt{BATCH=YES} switch is included to make, it should run unattended with the default settings provided you have Diablo Version 1.6.0-0 in distfiles.

Once complete, add the following line to \texttt{/etc/rc.conf} using your favourite editor to ensure Tomcat starts correctly on reboot:

\begin{verbatim}
tomcat7_enable="YES"
\end{verbatim}

If you want to use the Tomcat web manager via a web browser, add the following lines to \texttt{/usr/local/apache-tomcat-7.0/conf/tomcat-users.xml} before the \texttt{</tomcat-users>} tag (Use a strong password in an production environment):

\begin{verbatim}
<role rolename="manager-gui"/>
<User username="tomcat" password="tomcat" roles="manager-gui"/>
\end{verbatim}

Start tomcat:

\begin{verbatim}
Listing 1. Installing Tomcat & Solr
/usr/local/etc/rc.d/tomcat7 stop
cd /tmp/solr
tar xvf apache-solr-4.0.0-BETA.tgz
cd /tmp/solr/apache-solr-4.0.0-BETA/example
cp -r solr /home
cp -r exampledocs /home/solr
mv /home/solr/bin /home/solr/collection1/bin
mkdir /home/solr/collection1/lib
find /tmp/solr/apache-solr-4.0.0-BETA -iname "*.jar" -exec cp -v {} /home/solr/collection1/lib \
chown -R www:www /home/solr
cd ..
dist
unzip apache-solr-4.0.0-BETA.war -d /usr/local/apache-tomcat-7.0/webapps/solr
chown -R www:www /usr/local/apache-tomcat-7.0/webapps/solr
touch /usr/local/apache-tomcat-7.0/conf/Catalina/localhost/solr.xml
chown www:www /usr/local/apache-tomcat-7.0/conf/Catalina/localhost/solr.xml

Listing 2. Adding correct Java library path to Tomcat solrconfig.xml file
<!--
<lib dir="../dist/" regex="apache-solr-cell-\d.*\|.jar" />
<lib dir="../contrib/extraction/lib" regex=".*\|.jar" />
<lib dir="../dist/" regex="apache-solr-clustering-\d.*\|.jar" />
  <lib dir="../contrib/clustering/lib/" regex=".*\|.jar" />
<lib dir="../dist/" regex="apache-solr-langid-\d.*\|.jar" />
<lib dir="../contrib/langid/lib/" regex=".*\|.jar" />
<lib dir="../dist/" regex="apache-solr-velocity-\d.*\|.jar" />
<lib dir="../contrib/velocity/lib" regex=".*\|.jar" />
-->
<lib dir="lib" />
\end{verbatim}
Figure 7. Solr dashboard

Figure 8. The example collection

Figure 9. Solr faceted geo-location search
### Listing 3. Result returned for “Enterprise”

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<response>
  <responseHeader>
    <status>0</status>
    <QTime>4</QTime>
  </responseHeader>
  <params>
    <q>Enterprise</q>
    <wt>xml</wt>
  </params>
  <result numFound="1" start="0">
    <doc>
      <id>SOLR1000</id>
      <manu>Apache Software Foundation</manu>
      <cat>software</cat>
      <cat>search</cat>
      <features>
        Advanced Full-Text Search Capabilities using Lucene
        Optimized for High Volume Web Traffic
        Standards Based Open Interfaces - XML and HTTP
        Comprehensive HTML Administration Interfaces
        Scalability - Efficient Replication to other Solr Search Servers
        Flexible and Adaptable with XML configuration and Schema
        Good Unicode support: hello (hello with an accent over the e)
      </features>
      <price>0.0</price>
      <price_c>0,USD</price_c>
      <popularity>10</popularity>
      <inStock>true</inStock>
      <incubationdate_dt>2006-01-17T00:00:00Z</incubationdate_dt>
      _version_="1411798689903542272"
    </doc>
  </result>
</response>
```

### Listing 4. Search for “Video”

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<response>
  <responseHeader>
    <status>0</status>
    <QTime>23</QTime>
  </responseHeader>
  <params>
    <fl>name,id,score</fl>
    <q>video</q>
  </params>
  <result numFound="3" start="0" maxScore="0.500039">
    <doc>
      <id>MAl47LL/A</id>
      <name>Apple 60 GB iPod with Video Playback Black</name>
      <score>0.500039</score>
    </doc>
    <doc>
      <id>EN7800GTX/2DHTV/256M</id>
      <name>ASUS Extreme N7800GTX/2DHTV (256 MB)</name>
      <score>0.3849302</score>
    </doc>
    <doc>
      <id>100-435805</id>
      <name>ATI Radeon X1900 XTX 512 MB PCIE Video Card</name>
      <score>0.3849302</score>
    </doc>
  </result>
</response>
```
You should see the following screens at http://yourserverip:8080 and http://yourserverip:8080/manager where “yourserverip” is the external IP address of your FreeBSD install (Figure 5 and Figure 6).

Installing Solr
Initially, we will run Solr in single core mode without clustering. For this demo we will use the example documents and schemas from Collection1 supplied by Apache (Listing 1).

Edit /usr/local/apache-tomcat-7.0/conf/Catalina/localhost/solr.xml as follows:

```xml
<?xml version="1.0" encoding="utf-8"?>
<Context docBase="./solr" debug="0" crossContext="true">
  <Environment name="solr/home" type="java.lang.String" value="/home/solr" override="true"/>
</Context>
```

Edit /home/solr/collection1/conf/solrconfig.xml to reflect the following: Listing 2.

Finally, reboot the server to test that everything will come up at boot:

```
reboot
```

Solr should now be running at http://yourserverip:8080/solr (Figure 7 and Figure 8).

Indexing and Retrieving Data

```
su
cd /home/solr/examinedocs
pkg_add -r curl
```

Then edit the post.sh file to show:

```
URL=http://localhost:8080/solr/update
```

Index two documents:

```
./post.sh solr.xml monitor.xml
```

Now search for video only displaying the name, id and score field:

```
http://192.168.0.127:8080/solr/collection1/select?q=video&fl=name,id,score
```

You should see 3 results returned in XML format (Listing 4).

Finally, visit http://192.168.0.127:8080/solr/browse. You should see faceting in action. If you encounter fatal tomcat errors (SEVERE SolrDespatchFilter etc), check that the *.jar files from contrib and dist trees have been copied across and that <lib dir /> setting is correct.

In the Next Article …
We will look at synonyms, stemming and the data handler.

References and further reading
- Apache Solr – http://lucene.apache.org/solr
- Apache Tika – http://tika.apache.org

```
./post.sh *.xml
```

ROB SOMERVILLE
Rob Somerville has been passionate about technology since his early teens. A keen advocate of open systems since the mid eighties, he has worked in many corporate sectors including finance, automotive, airlines, government and media in a variety of roles from technical support, system administrator, developer, systems integrator and IT manager. He has moved on from CP/M and nixie tubes but keeps a soldering iron handy just in case.
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In this paper readers will further extend the application scenario presented in the previous paper, implementing a physical partitioning that keeps tables and data in separate storage devices. All the examples shown here have been tested on a PostgreSQL 9.1 cluster running on a FreeBSD 8.2-RELEASE machine; see the previous article in this series for details about the application scenario and how to reproduce it.

Improving the Partitioning

In the previous article readers saw a simple database, called *forumdb*, populated with around 4 million tuples representing forum posts, contained in a main *thread* table. This table was then partitioned first into a per-category table (e.g., *thread_net*) in order to group posts by their category; subsequently the data was partitioned further based upon the year a post created. Of course, ad-hoc constraint checking as well as triggers and rules were built to route INSERT queries and to avoid data corruption (i.e., storing a post into the wrong table).

The situation could be summarized as shown in Listing 1.

While this partitioning is effective, it probably does not achieve the overall goal of allowing for the highest possible performance of an interactive forum. It is worth noting that insertion of new posts will always be performed on the last per-year table of each category;

### Listing 1. The initial situation for the examples

```sql
bsdmag=> SELECT relname, reltuples FROM pg_class
WHERE relname like 'thread%' AND relkind = 'r' ORDER BY relname;

relname        | reltuples  
----------------------+-----------
thread               |         0
thread_hw            |         0
thread_hw_year1991   |     29014
...                  
thread_hw_year2004   |      5053
thread_kern          |         0
thread_kern_year1993 |     43621
...                  
thread_kern_year1993 |     13255
thread_misc          |         0
thread_misc_year1990 |     58282
...                  
thread_misc_year1990 |     17710
thread_net           |         0
thread_net_year1992  |     72943
...                  
thread_net_year1992  |     22165
```

In the last article data partitioning was introduced and an application example consisting of a forum database was used to explain how to partition tables, migrate data and route queries to the right data set depending on the forum post’s “category” and “timing”.

### What you will learn…
- How to use tablespaces to handle database data
- How to implement partitioning that exploits tablespaces

### What you should know…
- Basic shell commands
- Basic PostgreSQL concepts
- Partitioning concepts explained in the previous article
excluding application bugs and forum recovery, posts that are in the past will not be changed and no post in the past can be added. On the other hand, old posts could be the needed for performing queries, and therefore it is not possible to just discard such posts. This scenario is therefore asymmetric: the last per-year table of each category will be actively used for both queries, updates and insertions, while the other per-year tables will be used exclusively for queries. In such a scenario it is therefore possible to give the “current year” table of each category priority over the other tables, so that queries affecting the current year are optimized in some way to complete faster than queries to other tables. A possible way to achieve this is to use different storage devices for different tables, so that the current-year tables are stored on faster disks while other tables will be stored on slower disks. The feature that allows PostgreSQL to have different storage systems is referred to as tablespaces.

**Introduction to Tablespaces**

Tablespaces are storage locations, file system hierarchies, that can be used to store database objects (mainly tables and indexes). As explained in the first article of this series, PostgreSQL stores all objects within a file system hierarchy identified by the environment variable $PGDATA, in particular the $PGDATA/base contains all the databases and their data in files named after the OID of the table/object itself (with a few exceptions).

Tablespaces represent a way to “escape” the $PGDATA directory allowing the cluster to use extra disk storage, different speed and architecture disk storage and even different file systems. Several scenarios are possible: not only most frequently accessed tables can be stored on a faster mass storage device, but also indexes can be placed elsewhere. Besides storage speed, tablespaces allows also for a storage capacity scale up.

**Defining a Tablespace**

Suppose that the database machine has a fast storage disk mounted at /postgresql/fast-disk. In order to make PostgreSQL selectively use such disk a new tablespace has to be defined. Defining a tablescape requires the creation of a directory with the right user and permissions so that only PostgreSQL can use it:

```bash
# mkdir /postgresql/fast-disk/forum_tablespace
# chown pgsql:pgsql /postgresql/fast-disk/forum_tablespace
# chmod 700 /postgresql/fast-disk/forum_tablespace
```

No further disk initialization is required for a tablespace to be used. Having defined the storage location to use as tablespace it is possible to inform PostgreSQL about such location using the `CREATE TABLESPACE` command (as database superuser):

```sql
forumdb=# CREATE TABLESPACE ts_forum
OWNER forum
LOCATION '/postgresql/fast-disk/forum_tablespace';
```

The tablespace is called ts_forum and “points” to the /postgresql/fast-disk/forum_tablespace directory, moreover the ownership of this tablespace is granted to the PostgreSQL user forum. What happens on disk is that a symbolic link is created from the cluster storage directory to the tablespace location, in particular the $PGDATA/pg_tblspc directory contains links to all the tablespaces defined in the cluster:

```bash
~> ls -l /postgresql/cluster1/pg_tblspc
lrwx------  1 pgsql  pgsql  38 Apr 19 13:49 76871 -> /
postgresql/fast-disk/forum_tablespace
```

Thanks to the linking mechanism PostgreSQL can reach all the tablespace storage locations without having to “escaping” from the $PGDATA directory.

Having defined the tablespace is now possible to use it to store database objects, in particular tables and their data. The `CREATE TABLE` command has the special option `TABLESPACE` that allows the specification of a tablespace to use; therefore issuing a command like:

```sql
CREATE TABLE thread_net_2012 ( … ) TABLESPACE ts_forum;
```

---

**Box 1. Using a memory disk for experiments**

During the writing of this article the author used a memory disk (vnode backed) to simulate a very fast disk attached to the machine and mounted at /postgresql/fast-disk. The following are the steps required to reproduce the simulation with a memory disk identified as /dev/md10:

```bash
# touch /postgresql/memory_disk.md
# dd if=/dev/zero of=/postgresql/memory_disk.md bs=1M count=50
# mdconfig -a -t vnode -f /postgresql/memory_disk.md -s 50M -u 10
# newfs /dev/md10
# mkdir /postgresql/fast-disk
# mount /dev/md10 /postgresql/fast-disk/
```

The usage of a memory disk is beyond of the scope of this article, please refer to the operating system documentation.
will result in the creation of the thread_net_2012 table that will be stored in /postgresql/fast-disk/forum_tablespace storage hierarchy (ts_forum tablespace). Because PostgreSQL allows the storage location of a table to be defined when the table is created, partitioning can be split across different hierarchies. In the above example however the tables are already in place and cannot be re-created. Fortunately, PostgreSQL allows the migration of a table to another tablespace using the ALTER TABLE SET TABLESPACE command. It is therefore possible to build a simple stored procedure that iterates over each category and migrates the current year table (see Listing 2). The result will be that each 2012 table (the current year) will have a tablespace while all the others will not:

    forumdb=> \d thread_net2012;
    ...
    Inherits: thread_net
    Tablespace: "ts_forum"

This means that, on disk, under the tablespace hierarchy there will be a set of files, each one named by its OID (see the first article in this series). Given that the 2012 tables have the following files on disk:

Box 2. How to know which tablespaces are available

It is possible to see which tablespaces are available within a cluster using the special command \db, that reports both the location, the tablespace name and the owner of the tablespace itself:

    forumdb=> \db
    List of tablespaces
    Name    | Owner |                Location
    -----------+-------+---------------------------------
    pg_default | pgsql | 
    pg_global  | pgsql | 
    ts_forum   | forum | /postgresql/fast-disk/forum_tablespace

Another way to collect tablespace information is the usage of the pg_tablespace catalog:

    forumdb=> SELECT spcname, spclocation FROM pg_tablespace;
    spcname    | spclocation
    -----------+---------------------------------
    pg_default | pgsql | 
    pg_global  | pgsql | 
    ts_forum   | /postgresql/fast-disk/forum_tablespace

Listing 2. A stored procedure to change tablespace of the current-year tables

CREATE OR REPLACE FUNCTION migrate_tables_to_tablespace()
RETURNS integer
AS $BODY$
DECLARE
    current_category category%rowtype;
    current_year integer;
    migrated_tables integer;
BEGIN
    migrated_tables := 0;
    SELECT EXTRACT( year FROM current_date )
    INTO   current_year;
    -- iterate over each category
    FOR current_category IN SELECT *
        FROM category
        ORDER BY id
    LOOP
        EXECUTE 'ALTER TABLE '
            || 'thread_' || current_category.id || '_year' || current_year
            || ' SET TABLESPACE ts_forum ';
        migrated_tables := migrated_tables + 1;
    END LOOP;       -- end of the category
                        iteration
    RETURN migrated_tables;
END;
$BODY$
LANGUAGE plpgsql;
CREATE OR REPLACE FUNCTION create_category_tables()
RETURNS integer
AS
BEGIN

 DECLARE
 current_category category%rowtype;
 created_tables integer;
 current_table_name text;
 current_year integer;
 current_query text;
 current_year_to_check integer;
 current_max_year integer;

 current_category := 0;
 -- iterate over each category
 FOR current_category IN SELECT *
 FROM category
 ORDER BY id
 LOOP

 -- build a dynamic query for creating the table
 EXECUTE 'DROP TABLE thread_' || current_category.id;
 EXECUTE 'CREATE TABLE IF NOT EXISTS thread_' || current_category.id || ' ( CHECK(category_pk = ' || current_category.pk || '), PRIMARY KEY(pk), FOREIGN KEY(category_pk) REFERENCES category(pk), FOREIGN KEY(author_pk) REFERENCES author(pk), UNIQUE(tid, mid) ) INHERITS (thread);'

 created_tables := created_tables + 1;

 -- compute the current year
 current_year := EXTRACT( year FROM current_date )
 INTO current_max_year;

 RAISE LOG 'Generating time tables from year % to year %', current_year,

 WHILE current_year <= current_max_year
 LOOP

 RAISE LOG 'Creating sub-table for year %', current_year;
 current_year_to_check := EXTRACT( year FROM current_category.since ) + current_year - 1;

 SELECT 'CREATE TABLE IF NOT EXISTS thread_' || current_category.id || '_year' || current_year || ' ( CHECK( EXTRACT(year FROM published_on) = ' || current_year || '), PRIMARY KEY(pk), FOREIGN KEY(category_pk) REFERENCES category(pk), FOREIGN KEY(author_pk) REFERENCES author(pk), UNIQUE(tid, mid) ) INHERITS (thread);'

 INTO current_query;

 IF current_year = current_max_year THEN
 current_query := current_query || ' TABLESPACE ts_forum';
 END IF;

 EXECUTE current_query;

 current_year := current_year + 1;

 END LOOP;

 RAISE LOG 'Generating time tables from year % to year %', current_year,

 END;

RAISE LOG 'Creating sub-table for year %', current_year;

 current_year_to_check := EXTRACT( year FROM current_category.since ) + current_year - 1;

 SELECT 'CREATE TABLE IF NOT EXISTS thread_' || current_category.id || '_year' || current_year || ' ( CHECK( EXTRACT(year FROM published_on) = ' || current_year || '), PRIMARY KEY(pk), FOREIGN KEY(category_pk) REFERENCES category(pk), FOREIGN KEY(author_pk) REFERENCES author(pk), UNIQUE(tid, mid) ) INHERITS (thread);'

 INTO current_query;

 IF current_year = current_max_year THEN
 current_query := current_query || ' TABLESPACE ts_forum';
 END IF;

 EXECUTE current_query;

 current_year := current_year + 1;
Listing 3b. The create_category_tables stored procedure that will exploit the “fast” storage tablespace

```sql
END LOOP; -- end of the per-year-while

END LOOP; -- end of the category iteration

RETURN created_tables;

END;

$BODY$
LANGUAGE plpgsql;
```

Listing 4. A stored procedure that migrates indexes by their names

```sql
CREATE OR REPLACE FUNCTION migrate_indexes_to_tablespace()
RETURNS integer
AS
$BODY$
BEGIN
migrated_indexes := 0;
SELECT EXTRACT( year FROM current_date ) INTO current_year;
-- iterate over each category
FOR current_category IN SELECT *
FROM category
ORDER BY id
LOOP
EXECUTE 'ALTER INDEX thread_' || current_category.id || '_year_' || current_year || '_pkey'
SET TABLESPACE ts_forum ;
EXECUTE 'ALTER INDEX thread_' || current_category.id || '_year_' || current_year || '_tid_mid_key'
SET TABLESPACE ts_forum ;
migrated_indexes := migrated_indexes + 2;
END LOOP; -- end of the category iteration

RETURN migrated_indexes;
END;

$BODY$
LANGUAGE plpgsql;
```

Box 3. How to quickly set up (again) the database

To build up the database as in previous article, and in order to repeat the examples shown here, it is possible to issue the following commands (being connected to the forumdb):

```
DROP TABLE IF EXISTS thread_net CASCADE;
DROP TABLE IF EXISTS thread_misc CASCADE;
DROP TABLE IF EXISTS thread_kern CASCADE;
DROP TABLE IF EXISTS thread_misc CASCADE;
DROP TABLE IF EXISTS thread CASCADE;
DROP TABLE IF EXISTS author;
DROP TABLE IF EXISTS category;
DROP VIEW IF EXISTS vw_thread;
SELECT populate_forum();
```

```
\i 03-function-create-category-tables.sql
SELECT create_category_tables();
```

```
\i 04-migration.sql
SELECT migrate_threads();
```

```
\i 05-thread-table-rules.sql
SELECT create_category_rules();
```

```
\i 07-partitioning-time.sql
SELECT migrate_threads_by_category_and_time();
SELECT create_category_time_triggers();
VACUUM FULL ANALYZE;
```

Please note that all the scripts come from the GitHub repository (see the references) and are contained in the `bsdmag/05-partitioning` directory. The whole process could require more than 20 minutes to complete, depending on the speed of the hardware.
the tablespace hierarchy will contain files with the same names.

In the case where data partitioning has not yet been completed, and the per-year tables have therefore not yet been created, it is possible to change the stored procedure which creates the tables (see Listing 3) so that when the table being created is that of the current year, the “fast” storage will be used.

A tablespace can be used also for storing indexes, thereby improving speed of indexed access to the data. Since the example tables all have only two indexes (the primary key index and a unique index on the couple $tid$, $mid$) it is possible to build a stored procedure that will also migrate the indexes to the new tablespace using the ALTER INDEX SET TABLESPACE statement (see Listing 4).

---

LUCA FERRARI

Luca Ferrari lives in Italy with his wife and son. He is an Adjunct Professor at Nipissing University, Canada, a co-founder and the vice-president of the Italian PostgreSQL Users’ Group (ITPUG). He simply loves the Open Source culture and refuses to log-in to non-Unix systems. He can be reached on line at http://fluca1978.blogspot.com.
How To

Hardening FreeBSD
with TrustedBSD and Mandatory Access Controls (MAC) Part 3

Most system administrators understand the need to lock down permissions for files and applications. In addition to these configuration options on FreeBSD, there are features provided by TrustedBSD that add additional layers of specific security controls to fine tune the operating system for multilevel security.

You will learn...
- Configuration of the `mac_bsdextended` module.
- How to use the `ugidfw` utility

You should know...
- Basic FreeBSD knowledge to navigate the command line
- Familiarity with `loader.conf` to enable kernel modules at boot

Since version 5.0 of FreeBSD, the TrustedBSD extensions have been included with the default installation of the operating system. By default, this functionality is disabled and requires support to be compiled in or kernel modules to be loaded at boot time. For the purpose of this article, support will be loaded in with kernel modules already available with FreeBSD 9. Part 3 of the TrustedBSD series will cover the basic configuration of the `mac_bsdextended` module.

Warning
Incorrect MAC settings can cause even the root user to not be able to login to the system. Be sure to run these tests on a VM or test machine to avoid any issues with production systems. This article assumes that a fresh install of FreeBSD 9.0 with a separate file system called "data" has been performed before continuing.

As in the previous articles, a certain set of users will help to illustrate how to use mandatory access controls (MAC) to fine tune access to specific file system objects. Listing 1 shows the layout of the users and groups setup on a separate file system called "data" and how to create them. There is a project to enable discretionary files but for this article the focus will be on file system restrictions.

The `mac_bsdextended` module creates essentially a file system firewall that has a syntax similar to the `ipfw` firewall. In order to load the module on boot, add the following to `/boot/loader.conf` as detailed in Listing 2.

Once the system is rebooted, the `ugidfw` utility will be able to make changes using the loaded module. Listing 3 shows the default output from using the `ugidfw` utility which should not list any rules. The `sysctl` value should show that `mac_bsdextended` is enabled.

Unlike the previous modules, `mac_bsdextended` does not require changes to policy labels to enforce the access controls. Everything is configured using the `ugidfw` utility with the rules being evaluated in order. This utility highlights the ability to restrict access to objects to authorized subjects, which is an important part of mandatory access controls. For this example, user2-reg directory will be changed so that only user2 has access to the directory for which user1 would normally have access through group permissions. Listing 4 shows the usage of `ugidfw`, with the output from user1 trying to access the directory before and after the change.

With the group permissions allowing user1 to access the directory, setting a rule to only allow a user with a uid matching the directory ownership overrides the standard group permissions. Listing 5 shows an additional rule to examine the gid of the subject. However, because of the previous uid rule, the new gid rule is not evaluated.

In order to open up the permissions to any member of the user-reg group, the rule order must be changed. List-
Listing 1. Directory setup on FreeBSD for several users called /data

# mkdir -p /data/user1-reg
# mkdir -p /data/user2-reg
# touch /data/user1-reg/secret-order.txt
# touch /data/user2-reg/secret-order.txt
# pw user add -n user1 -s /bin/csh -m
# pw user add -n user2 -s /bin/csh -m
# pw group add user-reg -M user1,user2
# passwd user1
Changing local password for user1
New Password:
Retype New Password:
# passwd user2
Changing local password for user2
New Password:
Retype New Password:
# chmod -R 770 /data/user1-reg/ /data/user2-reg
# chown -R user1:user-reg /data/user1-reg
# chown -R user2:user-reg /data/user2-reg
# ls -ltra
Listing 2. Loading the mac_biba module on system startup

# echo 'mac_bsdextended_load="YES"' >> /boot/loader.conf
# reboot
Listing 3. Output from ugidfw with validation the module is loaded

# sysctl -a security.mac.bsdextended.enabled
security.mac.bsdextended.enabled: 1
# ugidfw
usage: ugidfw add [subject [not] [uid uid] [gid gid]]
  [object [not] [uid uid] [gid gid]] mode arswxn
ugidfw remove rulenum
# ugidfw list
0 slots, 0 rules
Listing 4. Using ugidfw to restrict access to the the user2-reg directory

# echo "TooManySecrets!" > /data/user2-reg/secret-order.txt
# su - user1
%cd /data/user2-reg/
%cat secret-order.txt
TooManySecrets!
%exit
logout
# ugidfw set 1 subject uid user1:user2 object uid user1:user2 filesys /data / uid_of_ subject mode n
# su - user1
%cd /data
%ls -ltra
ls: user2-reg: Permission denied
total 16
drwxrwxr-x 2 root operator 512 Sep  2 12:40 .snap
drwxr-xr-x 21 root wheel 1024 Sep  2 12:40 ..
drwxrwx--- 2 user1 user-reg 512 Sep  2 12:58 user1-
reg
drwxrwx--- 2 user2 user-reg 512 Sep  2 12:58 user2-
reg
drwxr-xr-x 5 root wheel 512 Sep  2 12:58 .
# groups user1
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# groups user2
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user2 user-reg
ing 6 shows the rule to allow user1 and user2 to access a directory if their group id matches.

The examples in this article used directories as an easy way to highlight the usage of the `ugidfw` utility and the `mac_bsdx` module. Moving beyond this example, the permissions could be extended to go beyond the data file system and to all file systems to restrict user1 and user2 across the operating system. These controls allow for an additional layer of security in the case that a user creates a file or directory that does not restrict access. With the uid being set to that of the user with the file system firewall, access restrictions can be uniform so that the individual user must give access to the file. In later articles, the MAC modules will be combined to present different layers of security and to help with classifying information.

### References

- Mandatory Access Control: [http://en.wikipedia.org/wiki/Mandatory_access_control](http://en.wikipedia.org/wiki/Mandatory_access_control)

---

**Michael Shirk**

Michael Shirk is a BSD zealot who has worked with OpenBSD and FreeBSD for over 6 years. He works in the security community and supports Open-Source security products that run on BSD operating systems.
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Interview with

Jeroen van Nieuwenhuizen

Jeroen van Nieuwenhuizen was the chair of the EuroBSDcon 2011 organizing committee. Currently, he is one of the members of the EuroBSDcon Foundation board. He came in contact with Unix in 1997 and started to work with the BSDs in 2002. In his daily life Jeroen works as a Unix Consultant for Snow B.V.

Can you tell us what the EuroBSDcon Foundation is about?  
**Jeroen van Nieuwenhuizen:** The EuroBSDcon Foundation is an idea that existed for several years already. After the 2011 conference, Fred Donck, Paul Schenkeveld and I decided we should go the extra mile and realize it.

What is the mission of the EuroBSDcon Foundation?  
**JvN:** The goal of the EuroBSDcon Foundation is to make it easier to hand over experience between years. Also, financial resources can be transferred from one conference to another. If one conference has money left at the end, it can be transferred to next year’s conference to cover some potential future loss. Additionally, the Foundation can also help with infrastructure when necessary. For example, the EuroBSDcon Foundation is handling the registration for the EuroBSDcon 2012.

Where did the idea of a EuroBSDcon Foundation come from? What made 2011 the year you went the extra mile? What happened?  
**JvN:** I don’t know exactly who first came up with the idea of the Foundation, because the idea was around before I got involved. In Karlsruhe in 2010 the idea was put back on the agenda and the idea was to have the Foundation ready to support the organization of EuroBSDcon 2011. However, due to the amount of work to setup a foundation and all the legal issues involved it proved too difficult to get it up and running in time. During and after the EuroBSDcon 2011 we realized we were facing the same problems as earlier years and decided to move forward.

How do they pass knowledge from one event to the other? Wiki? White papers or something else?  
**JvN:** One of the issues we ran into this year was that the Foundation started after the 2012 organizers and a lot of the 2011 experience isn’t documented in a format that would be directly useful for other organizers. So currently most knowledge is passed by email, IRC and phone. I like to look at 2012 as an ‘experimental’ year of how local organization and the Foundation should work together. Some improvements that we can make are better templates for budgeting, sponsor benefits and the overall planning. Furthermore, we are working to get infrastructure, like a wiki and version management, in place.

Who are the members of the EuroBSDcon Foundation board?  
**JvN:** The EuroBSDcon Foundation board currently has 8 members. Erwin Lansing (member of the FreeBSD Foundation), S. P. Zeidler (member of the NetBSD Foundation), Henning Brauer (representing the OpenBSD com-
Interview with Jeroen van Nieuwenhuizen

How can people help the EuroBSDcon Foundation?

JvN: We are, of course, always looking for (international) sponsor contacts. Having a network of potential sponsors for the coming EuroBSD conferences would make it easier to organize them in the future. It can also give sponsors more visibility during the year, e.g., their logo can be on the website when it is announced instead of being visible a few months before the conference itself.

Another way people might help is by donating some of their spare time. For example by volunteering to help design the website for the EuroBSDcon Foundation.

Are there any particular skills they should have to be able to help? Are there any requirements?

JvN: The most important qualities are being enthusiastic about BSD and willing to learn with us.

What do volunteers gain in exchange? I'm sure that things like fun and experience comes first, but maybe also some good connections or references that can be helpful as well?

JvN: Helping with the EuroBSDCon indeed helps you gain experience. One of the important things you learn is to work and communicate with people from different cultures and countries. This is a plus because having good communication skills is a huge advantage when looking for a job in the IT industry.

How do you select the topic and speakers for the conference? Is there a chance for young geeks as well? Are there any requirements that needs to be met in order to be accepted as a speaker?

JvN: The tutorials and talks are selected by the program committee, so this is not directly decided by the EuroBSDcon Foundation. The main criteria are the quality of the talk or tutorial proposal and the room available in the schedule. In an ideal situation the best talks and tutorials are selected while maintaining a balance between talks about the different BSDs. In reality, this might be a little harder to realize due to budget constraints and the prices of airplane tickets. For example sometimes a choice has to be made to have one superb talk from Australia or 4 very good talks from different European countries.

Due to the focus on the quality, I would say the chances for young geeks are as good as for the most seasoned speakers. Therefore, I would like to ask young geeks not to hesitate about sending in their talk proposals, because having more choice among talks and getting more people involved can only benefit the BSDs.
We are also looking into how to improve the selection criteria and make them more transparent. As a result, we are planning a review of the selection process and how we can improve it shortly after EuroBSDcon 2012.

**When do you start planning for the next conference? Just after one is finished? What is involved in the planning?**

**JvN:** Ideally we announce the location of the next EuroBSDcon at the closing session of the current. The idea we have to make this attainable is to have 2 candidate organizers for the next year as a member of the foundation board during this year. That way the candidates can see how organizing a EuroBSDcon works and make an informed decision whether they will be able to host the next EuroBSDcon.

**Is EuroBSDcon Foundation going to be a “possible contact” for the BSD community and lovers?**

**JvN:** Currently the main role we can provide in that regard is to be a known contact point for questions regarding the EuroBSDcon during the years to come. Especially we think this might make it much easier for international sponsors to keep being a sponsor, without the hassle trying to find the contact for the next EuroBSDcon.

**Have you considered that such a foundation can have a more “political” goal? I mean, like creating a “BSD lobbying group” in Europe, as it is with OS for example.**

**JvN:** I think it is too early to focus on things like that. The main focus we have is to make the organization of the EuroBSDcon easier. If we start to focus on too many goals, we might not reach our main goal.

**Are you planning to extend the activity of the Foundation or will it always be dedicated to only support EuroBSDcon? What are your plans for the future? Where are you heading?**

**JvN:** Our current and primary focus is the EuroBSDcon. One of the things we discussed is that we are willing to provide support to other BSD conferences. For example by providing our help with the registration system, which has been rewritten and can now easily support more than one conference.

**Are there any particular flavors of BSD you prefer and why?**

**JvN:** All the BSDs have their strong points. Therefore we have a representation of the different major BSDs on the board to ensure that a fair balance between the BSDs, regarding the EuroBSDcon, is kept.

Looking at my own situation, I am an advocate of using what is useful in your particular situation and of learning from each other. For example I am mainly using FreeBSD myself because the jail architecture solves the needs I currently have. I would, however, not be able to login to them securely without OpenSSH from the OpenBSD project. And without Jörg Sonnenberger’s talk about how NetBSD started using fossil as version management system I would not have solved my version management needs as I have now. I am also very interested in the way DragonFly BSD is going with the HAMMER file system, although I still have to look into it more. I also liked the Minix3 (although not a BSD) talk last year and how they are making their OS very robust against failure.

**What are your opinions on how BSD is developing? What improvements, if any, would you like to see?**

**JvN:** Technically the BSDs are very strong. One of the things that differentiates them from other open source operating systems is that good design is put before dirty hacks, which makes them very reliable. Being reliable and stable, however, does not make you the most popular. Being relatively unknown is a disadvantage when suggesting to non-BSD aware managers that BSD might solve a particular problem. And BSD has some other problems in this non-technical area which are hard to address.

Looking at the technical side, a kickstart or autoyast like installation infrastructure might be a huge win for mass installations. One idea that comes to mind is BSD support in spacewalk ([http://spacewalk.redhat.com](http://spacewalk.redhat.com)). Improvements in HA capabilities might also be a win.

**So the EuroBSDcon Foundation is involved in organizing the 2012 conference?**

**JvN:** We are supporting the 2012 organization. The organizing itself is done by Pawel Jakub Dawidek and his team in Poland. One of the points we want to keep is that each country organizes the EuroBSDcon according to their own ideas. So for 2012 the EuroBSDcon Foundation is providing help with handling international sponsors and setting up the registration system. Especially the last part proved to be difficult in earlier years. This year, we have rewritten the registration system to become more generic so we won’t have problems with that in the upcoming years.

*by BSD Team*
Welcome to GNOME Outreach Program for Women

 GNOME.org/opw

Hey, where are you going?
I'm going to join GOPW

I can join GOPW in many ways...

These can help me choose a project:
- project wiki
- IRC channel
- mailing list
- Planet GNOME

Find a Mentor

marketing
coding
web/graphic design
documentation/translation

I can help you along the way

Make my first contribution

Thanks for your contribution!

I'm making a difference here!

Me too

I'm now part of the GNOME community

Got questions?

women-outreach@gnome.org
Any time!
The event is being held at Yahoo! in Sunnyvale, CA. Registration is available at www.MeetBSD.com/registration.

MeetBSD California 2012 promises to be an experience unlike any other. MeetBSD California is not your average conference - it's a meeting of the minds from all over the BSD community. MeetBSD California 2012 will feature community-driven break-out sessions, discussion groups, and 5-10 minute “lightning talks,” as well as longer talks from seasoned BSD experts.

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