VPN AND BSD

INSIDE
CLOSED-SOURCE AND UNSUPPORTED DRIVERS WITH FREEBSD
BUILDING VPNS ON OPENBSD
COMMISSIONING FREEBSD
WITH THE DRUPAL CONTENT MANAGEMENT FRAMEWORK – PART 1
I.T. CERTIFICATIONS AND THE VALUE I GOT IN IT...
iX-Triton TwinBlade Servers: The Easy-to-Manage, Greener Way to Serve

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- Integrated IPMI 2.0 w/ remote KVM over LAN/IP
- Remote Power Control
- Supports one hot-plug management module providing remote KVM and IPMI 2.0 functionalities
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- Up to 16 cooling fans

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- Intel® 82576 Dual-Port Gigabit Ethernet
- 2 x 2.5" Hot-Plug SATA Drive Trays
- Integrated Matrox G200eW Graphics
- Mellanox ConnectX QDR InfiniBand 40Gbps or 10GbE support (Optional)

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Dear Readers!

Get make yourself comfortable and open this issue. October has welcomed us with the cold weather and nothing reminds us about summer.

You will find inside some advice about Building VPNs written by Daniele. Joshua as always shares with us his thought in Let’s Talk.

Rob introduces the first part of his article, to teach you how to perform a bare metal installation of FreeBSD with networking enabled.

Hope you find the articles interesting and useful. We want to remind you about answering short questionnaires concerning our magazine. This will certainly help us to improve our magazine!

Thank you and enjoy your reading! Thank you!

Olga Kartseva
Editor in Chief
olga.kartseva@software.com.pl
GET STARTED

06 Commissioning FreeBSD with the Drupal Content Management Framework – Part 1
ROB SOMMERVILLE
With nearly 6000 modules and PHP support Drupal offers a sophisticated web development platform as well as a thriving community.

Drupal, originally conceived by Dries Buytaert, has a reputation of being an extremely capable Content Management System (CMS) albeit with a steep learning curve. While many criticisms concerning the complexity of the interface will be addressed in the forthcoming Drupal 7 release (which is currently in the alpha stage), Drupal 6 excels in stability, flexibility and high quality code. The developers also subscribe to a transparent policy towards security issues, and have a dedicated security team which ensures that core modules remain high quality. Used as the basis of many high profile sites.

34 Closed-source and unsupported drivers with FreeBSD
Anton Borisov
Sooner or later you come to a conclusion that you need to have an enhanced mobility throughout your home place. And you decide to purchase an Wi-Fi card and put it into a home gate-keeper. Do you know about troubles that could bring this simple transaction like WiFi network card purchase? Some might ask – is it necessary to buy a WiFi-card instead of a simple AccessPoint (AP)? At first glance you can figure out that there exist the fine models of ADSL-modems with wireless capabilities and that could work as AP. However, it should be noticed that: a) not all home connections to an Internet-provider go through a „copper“ like phone- or cable-line; b) you simply need to add a WiFi-capability to an already working gate; c) a WiFi-card itself costs several times cheaper of AP.

HOW TO’S

12 Building VPNs on OpenBSD
Daniele Mazzocchio
A VPN is a network made up of multiple private networks situated at different locations, linked together using secure tunnels over a public (insecure) network, typically the Internet.

VPNs are becoming increasingly popular, as they allow companies to join the LANs of their branches or subsidiaries into a single private network (site-to-site VPNs) or to provide mobile employees, such as sales people, access to their corporate network from outside the premises (remote-access VPNs), thus making accessing and sharing internal information much easier.

LETS TALK

40 I.T. certifications and the value I got in it
Joshua Ebarvia
Joshua shares his experience with our readers, this time about certifications.
Commissioning FreeBSD
with the Drupal Content Management Framework – Part 1

With nearly 6000 modules and PHP support Drupal offers a sophisticated web development platform as well as a thriving community.

What you will learn…
• How to patch, upgrade and install ports, initially configure Apache, PHP, MySQL and Drupal

What you should know…
• How to perform a bare metal installation of FreeBSD with networking enabled etc.

Drupal, originally conceived by Dries Buytaert, has a reputation of being an extremely capable Content Management System (CMS) albeit with a steep learning curve. While many criticisms concerning the complexity of the interface will be addressed in the forthcoming Drupal 7 release (which is currently in the

Listing 1. Extract from rc.conf file

hostname="drupal.merville.intranet"

Listing 2. Extract from hosts file

192.168.0.117 drupal.merville.intranet drupal

Listing 3. Patching FreeBSD to the latest revision

pkg_add -r portaudit portupgrade
freebsd-update fetch
freebsd-update install
portaudit -Fda
portsnap fetch
portsnap extract
pkgdb -F
portupgrade -avbPR --batch

Listing 4. PHP pre-compile set-up

cd /usr/ports/lang/php5
make config
cd /usr/ports/lang/php5-extensions
make config

Listing 5. Installing the ports

cd /usr/ports/databases/mysql55-server
make install BATCH=YES
cd /usr/ports/www/apache22
make install BATCH=YES
cd /usr/ports/lang/php5
make install BATCH=YES
cd /usr/ports/lang/php5-extensions
make install BATCH=YES

Listing 6. Ensure the PHP module is present in httpd.conf

LoadModule php5_module libexec/apache22/libphp5.so
alpha stage), Drupal 6 excels in stability, flexibility and high quality code. The developers also subscribe to a transparent policy towards security issues, and have a dedicated security team which ensures that core modules remain high quality. Used as the basis of many high profile sites (Table 2).

Requirements
Drupal requires Apache/MySQL/PHP and may be configured to run in a virtual host environment. In this Howto, we will install Drupal as a stand-alone server. This demo was prepared using Virtualbox 3.28 hosting FreeBSD 8.1 with 1GB RAM and 20GB storage.

Stage 1 – Install FreeBSD
Proceed with a bare metal install of FreeBSD 8.1, and configure user accounts, networking etc. so that the install can download ports from the FreeBSD website. To minimise server bloat, I performed a minimal install without the ports tree etc. which took only a few minutes.

Listing 7. Setting up the php.ini file
```bash
cp /usr/local/etc/php.ini-production /usr/local/etc/php.ini
```

Listing 8. drupal.conf
```apache
# Apache configuration file for Drupal6

DocumentRoot "/usr/local/www/drupal6/
<Directory "/usr/local/www/drupal6"/
 Options Indexes FollowSymLinks
 AllowOverride None
 Order allow,deny
 Allow from all
</Directory>

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

ErrorLog "/var/log/drupal.log"
```

Listing 9. Drupal log file
```bash
# Added for PHP support
application/x-httpd-php
application/x-httpd-phps
```

Listing 10. Drupal log file
```bash
touch /var/log/drupal.log
```

Listing 11. MySQL config file
```bash
cp /usr/local/share/mysql/my-medium.cnf /var/db/mysql/my.cnf
```

Listing 12. Securing the root MySQL password
```bash
mysqladmin password
```

Listing 13. Create user
```bash
mysqladmin -u root -p create drupal6
```
Listing 14. Login to MySQL

```bash
mysql -u root -p
```

Listing 15. SQL to create Drupal database and user login

```sql
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX, ALTER, LOCK TABLES, CREATE TEMPORARY TABLES ON 'drupal6'.
* TO 'drupal6'@'localhost' IDENTIFIED BY '!1gH87i-LL34';
```

Listing 16. Installing Drupal and supporting modules

```bash
cd /usr/portgs/www/drupal6
make install BATCH=YES
```

Stage 2 – Post install configuration of FreeBSD, install the latest ports tree and AMP stack

First of all, ensure that `/etc/rc.conf` and `/etc/hosts` have a valid hostname and IP address respectively, otherwise Apache will not start. Replace with parameters that match your network (Listing 1/2).

As we will require PHP library support for Apache, the AMP stack etc. will have to be installed from ports rather than the base system.

Listing 17. Copying the Drupal settings file across

```bash
cd /usr/local/www/drupal6/sites/default
cp default.settings.php-dist .settings.php
chown www:www settings.php
```

Listing 18. Starting Apache

```
/usr/local/etc/rc.d/apache22 onestart
```

---

Figure 3. Drupal up and running ready for install

Figure 4. Use the settings in Listing 13/14/15
than packages. Best practice in a production environment is to ensure the server is patched to the latest revision, so we will install `portaudit` (which checks for known vulnerabilities) and `portupgrade` which upgrades the ports to the latest version. The binary `freebsd-update` applies security updates to the base system, while `portsnap` will pull the latest version of the ports tree onto our server. As a precaution, `pkgdb` will be used to check package registry database prior to upgrade.

NOTE
Running `portsnap`, `pkgdb` and `portupgrade` on an existing FreeBSD installation should be done with caution as the ports tree will be updated and may have unforeseen implications – see the man pages and the FreeBSD website for further details and caveats etc.

Depending on your bandwidth and server specification, the entire upgrade may take some time so if you prefer to perform the install without patching the box, the ports tree can either be installed from the FreeBSD DVD / ISO during Stage 1, or the commands `portsnap fetch` and `portsnap extract` can be used to fetch and extract the latest tree which takes a few minutes (see Listing 3).

Now that we have the ports tree installed and updated, we can proceed to install the AMP stack. Prior to the compilation of PHP, we need to ensure that the Apache module is enabled and any additional PHP extensions are installed as required, e.g. curl or bz2 (Listing 4 and Figure 1/2):
GET STARTED

Using `make config` can be repeated for MySQL and Apache as required, but for the Drupal install to proceed the only essential change is support for the Apache module (Figure 1).

Now we need to download the ports and install (Listing 5). Using the `BATCH=YES` switch means we can leave the server to perform an unattended install with the default values if additional ports etc. are downloaded. If fine control of the installation is required, this may be omitted but further intervention will be needed during the installation of various libraries etc. to fine tune any settings.

Stage 3
– Configure Apache, PHP and MySQL
Check that the following line is in DSO Support section of `/usr/local/etc/apache22/httpd.conf` (Listing 6). Copy the `php.ini-production` file to `php.ini` (Listing 7).

Create an Apache configuration file for Drupal `/usr/local/etc/apache22/Includes/drupal.conf` and add the following (Listing 8). Add PHP support to `/usr/local/etc/apache22/mime.types` (Listing 9). Create the error log file for Drupal (Listing 10). Copy the skeleton `my.cnf-medium` file to `/var/db/mysql/my.cnf` (Listing 11). Start MySQL and secure the MySQL root password: (Listing 12). Create the MySQL database `drupal6` (Listing 13).

Set the privileges and Drupal MySQL password to `!1gH87i-LL34` for database `drupal6` (Listing 14/15).

Stage 4
– Install and configure Drupal

Install Drupal via web interface – point your browser at the IP address set in hosts in Listing 2 (Figure 3/4/5/6/7).

Add settings to `rc.conf` so daemons start on reboot (Listing 19)

Next article
In Part 2, we will look at setting up templates, adding content and further configuring extending the site functionality. Now is a good time to secure / fine tune the configuration further and get to know the Drupal 6 interface.

Table 1. Files modified during install

<table>
<thead>
<tr>
<th>Check list of files modified</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/usr/etc/hosts</code></td>
</tr>
<tr>
<td><code>/usr/etc/rc.conf</code></td>
</tr>
<tr>
<td><code>/usr/local/etc/apache22/httpd.conf</code></td>
</tr>
<tr>
<td><code>/usr/local/etc/apache22/mime.types</code></td>
</tr>
<tr>
<td><code>/usr/local/etc/apache22/Includes/drupal.conf</code></td>
</tr>
<tr>
<td><code>/usr/local/etc/php.ini</code></td>
</tr>
<tr>
<td><code>/var/db/mysql/my.cnf</code></td>
</tr>
<tr>
<td><code>/usr/local/www/drupal6/sites/default/settings.php</code></td>
</tr>
</tbody>
</table>

Table 2. Some high-profile Drupal websites

<table>
<thead>
<tr>
<th>Drupal Websites</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK government national data</td>
<td>data.gov.uk</td>
</tr>
<tr>
<td>The Economist</td>
<td>economist.com</td>
</tr>
<tr>
<td>The Mayor of London</td>
<td>london.gov.uk</td>
</tr>
<tr>
<td>MTV UK</td>
<td>mtv.co.uk</td>
</tr>
<tr>
<td>Sony Music</td>
<td>musicbox.sonybmg.com</td>
</tr>
<tr>
<td>The New York State Senate</td>
<td>nysenate.gov</td>
</tr>
<tr>
<td>The New Republic</td>
<td>tnr.com</td>
</tr>
<tr>
<td>Ubuntu Linux</td>
<td>ubuntu.com</td>
</tr>
<tr>
<td>The World Food Program</td>
<td>wfp.org</td>
</tr>
<tr>
<td>The US Whitehouse</td>
<td>whitehouse.gov</td>
</tr>
</tbody>
</table>

ROB SOMERVILLE

Rob Somerville has been passionately involved with technology both as an amateur and professional since childhood. A passionate convert to *BSD, he stubbornly refuses to shave off his beard under any circumstances. Fortunately, his wife understands him (she was working as a System/36 operator when they first met). The technological passions of their daughter and numerous pets are still to be revealed.
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Building VPNs on OpenBSD

A VPN is a network made up of multiple private networks situated at different locations, linked together using secure tunnels over a public (insecure) network, typically the Internet.

What you will learn...
- A good knowledge of OpenBSD administration

What you should know...
- How to build building VPNs on OpenBSD

Traffic inside VPN tunnels is usually encrypted and authenticated to provide security equivalent to that provided by leased lines, but at a fraction the cost. A tunnel is created by encapsulating a network protocol (e.g. IP) within another network protocol, operating at the same layer of the OSI model (e.g. IP, ICMP) or at a higher layer (e.g. ESP, TLS).

VPNs are becoming increasingly popular, as they allow companies to join the LANs of their branches or subsidiaries into a single private network (site-to-site VPNs) or to provide mobile employees, such as sales people, access to their corporate network from outside the premises (remote-access VPNs), thus making accessing and sharing internal information much easier.

Though most often associated with IPsec (http://www.kernel-panic.it/openbsd/vpn/vpn2.html), VPNs are a rather broad concept and can be implemented using a number of different tunneling protocols (L2TP, MPLS, PPTP, TLS, among others). In particular, in this document, we will take a look at the three most popular VPN implementations supported by OpenBSD:

IPsec
http://www.kernel-panic.it/openbsd/vpn/vpn2.html – a suite of standard protocols, defined in various RFCs (see Appendix), that operate at the network layer of the OSI model; OpenBSD (http://www.openbsd.org/) natively supports IPsec protocols and provides specific tools and daemons to manage IPsec VPNs;

OpenVPN
http://www.openvpn.net/ – an SSL-based VPN solution, operating at the application layer and probably the strongest contender for IPsec, thanks to its robustness, ease of use and portability;

OpenSSH

Besides the inherent differences in cryptographic algorithms and authentication mechanisms, these three VPN implementations differ under several aspects; each one has its own advantages and drawbacks and the choice among them must consider not only the ease of installation and administration, but also factors like bandwidth, reliability and scalability. The following are the most relevant differences:

- IPsec runs in kernel space, tightly integrated with the host TCP/IP stack, while OpenVPN and OpenSSH are user-space daemons. The in-kernel architecture
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has the advantage of being faster and more efficient, but may increase the impact of possible vulnerabilities and programming errors on the whole system;

- OpenVPN and OpenSSH have a slightly higher overhead due to the encapsulation of the payload within higher layers of the OSI model;
- IPsec works at the network layer of the OSI model, while both OpenVPN and OpenSSH can operate in either bridging mode (layer 2) or routing mode (layer 3) (please refer to [OVVPN-FAQ] http://www.openvpn.net/index.php/open-source/faq.html#bridge2 for a brief overview of bridging vs. routing); to tunnel ethernet traffic over IPsec, you need the additional layer of tunneling provided by the gif(4) (http://www.openbsd.org/cgi-bin/man.cgi?query=gif&sektion=4) interface;
- IPsec interoperability comes from its being a standard, but different vendors’ implementations may not be entirely compatible; the interoperability of OpenVPN and OpenSSH, instead, is ensured by their high portability across the most popular OSes.

Despite the many differences, OpenVPN has some common ground with IPsec, since, as stated in [OVVPN-SEC] (http://www.openvpn.net/index.php/open-source/faq.html#security-issues), OpenVPN’s security model is heavily based on the IPsec ESP protocol for secure tunnel transport over UDP.

This document assumes that you are familiar with OpenBSD, since it won’t cover topics like base system configuration, packages/ports installation or Packet Filter syntax.

**IPsec overview**

IPsec configuration on OpenBSD is a pretty easy and straightforward process, especially compared to most other implementations; nevertheless, IPsec is a rather complicated beast and a good working knowledge of its protocols and internals is essential to configure it and get it to work properly. Therefore, before beginning the configuration, let’s take a brief tour of the IPsec protocols and features.

IPsec (IP security) is a suite of standard protocols designed to provide interoperable, high quality, cryptographically-based security [RFC4301] (http://tools.ietf.org/html/rfc4301) for protecting communications over IPv4 and IPv6 networks. The main security services offered by IPsec are:

- **Confidentiality** – traffic is encrypted to ensure that only the legitimate receiver is able to access the data transmitted.
- **Connectionless integrity** – ensures that no modifications were made to the data while in transit across the network.
- **Data origin authentication** – the receiver is able to verify that data actually originates from the claimed source.
- **Detection and rejection of replays** – duplicate IP datagrams are detected and processed only once.

These security services are provided at the IP layer (layer 3 of the OSI model), thus protecting all protocols that may be carried over IP, including IP itself.

**IPsec protocols**

Most of IPsec security services are provided using two traffic security protocols:

- **AH (Authentication Header)** – defined in [RFC4302] (http://tools.ietf.org/html/rfc4302), AH is used to provide connectionless integrity, data origin authentication and optional (at the discretion of the receiver) anti-replay protection for IP datagrams.

![Figure 1. ESP and AH – transport mode](image1)

![Figure 2. Basic network topology of the VPN](image2)
ESP is by far the most popular of the two protocols, since it provides confidentiality by encrypting network traffic, thus protecting transmitted data from passive attacks. On the other hand, AH provides stronger authentication than ESP as it protects part of the outer IP header as well as the next level protocol data, while ESP only protects the inner (encapsulated) IP header; however, this feature, in addition to not being of great use in most cases, also violates the modularization of the protocol stack (see [SCHNEIER] http://www.schneier.com/paper-ipsec.pdf, where the AH protocol is proposed for complete elimination).

AH and ESP may also be applied in combination with each other to exploit the strengths of both protocols but, in most real-world scenarios, ESP alone is enough.

Both ESP and AH support two modes of operation:

- transport mode – IPsec protects only the payload of the IP packet (usually the transport layer data, hence its name), leaving the IP header, and thus routing, unchanged; transport mode can be used only for host-to-host communication; (see Figure 1)
- tunnel mode – the entire IP packet is encrypted and/or authenticated and then encapsulated into a new IP packet; tunnel mode is typically used to connect either two remote networks or a host and a network; it is more flexible than transport mode, but imposes more bandwidth overhead; (see Figure 2)

The flexibility of tunnel mode allows it to fully supersede the functionality of transport mode, at the reasonable expense of a slightly higher bandwidth overhead. As a consequence, transport mode is rarely used in real-world VPNs and, just like AH, [SCHNEIER] (http://www.schneier.com/paper-ipsec.pdf) suggests that transport mode be eliminated altogether, with the advantage of significantly reducing IPsec complexity.

In a nutshell, while ESP and tunnel mode are by far the most prevalent choice, AH and transport mode can be considered the black sheeps of the IPsec protocol family!

SA, SPI, SPD and other acronyms
To actually establish the VPN, the IPsec protocols require that some state data be shared between the VPN endpoints, such as the cryptographic algorithms for encryption and authentication, the keys used as input to the cryptographic algorithms, the current sequence number, the antireplay window and so on.

These data are held in a data structure called a Security Association (SA); SAs are created by a specific protocol, IKEv2 (defined in [RFC4306] http://tools.ietf.org/html/rfc4306), which also has the responsibility of mutually authenticating the two communicating parties, setting up the encrypted channel for secure information exchange (these steps are part of the so-called IKE phase 1) and negotiating the shared secret from which cryptographic keys are derived (IKE phase 2).

A Security Association applies to a single protocol (AH or ESP) and to a single direction of traffic flow; therefore, to secure typical, bi-directional communication between two IPsec-enabled systems, a pair of SAs (one in each direction) is required. IKE explicitly creates SA pairs in recognition of this common usage requirement [RFC4301] (http://tools.ietf.org/html/rfc4301#section-4.1).

SAs are collected in a Security Association Database (SAD), where they are uniquely identified by the combination of protocol (AH or ESP), destination address and an arbitrary 32-bit value called the Security Parameter Index (SPI). The SPI has the specific task of helping the receiver to identify the SA under which an incoming packet should be processed.

But how does IPsec decide which datagrams to send through the VPN and which not? For instance, in a typical site-to-site VPN scenario, the IPsec gateway will usually tunnel and/or protect only traffic between the remote

Listing 1. Adding the variables to the /etc/sysctl.conf

```
/etc/sysctl.conf
[ ... ]
net.inet.esp.enable=1   # Enable the ESP IPsec protocol
net.inet.ah.enable=1    # Enable the AH IPsec protocol
net.inet.ip.forwarding=1 # Enable IP forwarding for the host. Set it to '2' to forward only IPsec traffic
net.inet.ipcomp.enable=1 # Optional: compress IP datagrams
```
LANs, leaving all other traffic unaffected. Well, IPsec makes such decisions based on policies, i.e. user-defined rules stating which packets should be protected using IPsec security services, which should be allowed to bypass IPsec protection and which should be discarded. IPsec policies are applied based on some specific fields in the datagram headers, called selectors, which include: source and destination addresses, Next Layer Protocol, source and destination ports (if used by the next layer protocol).

As with Security Associations, IPsec policies are held in a database, called the Security Policy Database (SPD), which must be consulted during the processing of all traffic (inbound and outbound), including traffic not protected by IPsec, that traverses the IPsec boundary.

The life of an IPsec packet
To recap, let's have a look at what the (brief) life of an IPsec packet looks like; we will consider the most common case: an ESP tunnel-mode VPN between two remote networks (see picture above). The story begins when the first gateway (GW1) receives an outbound packet from a host (Host1) within its internal network and destined for a host (Host2) on the remote network:

• the gateway first compares the datagram’s selector fields against the SPD to find the first matching policy;
• the policy may specify one of three possible processing choices:
  • DISCARD, the packet is not allowed to traverse the IPsec boundary and is dropped;
  • BYPASS, the packet is allowed to cross the IPsec boundary without IPsec protection and will be routed normally;
  • PROTECT, the packet must be afforded IPsec protection and the policy will point to zero or more SAs in the SAD;
• in the present case, the gateway has a policy specifying that the datagram must be encapsulated with tunnel-mode ESP and sent to GW2;
• if no SA exists for this policy, IKE will be invoked to negotiate the SAs with the appropriate peer;
• the first matching SA(s) will be applied, providing the requested security services to the datagram;
• the IP datagram will be encapsulated in ESP and the outer IP header will have the addresses of GW1 and GW2 as source and destination addresses respectively;

After a brief walk around the Internet, the encapsulated packet hits the second gateway (GW2):

• the datagram is checked to see whether it contains an IPsec header; if not, the datagram is forwarded normally;
• using the destination address, the SPI and the type of IPsec header of the incoming datagram, the gateway determines which SA to use; if no matching SA is found, the packet is dropped;
• if antireplay is activated, the sequence number is checked for validity;
• the packet is decrypted and/or authenticated as specified by the SA;
• the gateway locates the SPD entry that applies to the datagram based on its selectors and verifies that the SA(s) applied in the previous steps match with SA(s) specified by the policy;
• the packet is decapsulated and forwarded to next hop or to the appropriate transport protocol.

Listing 2. The first step in setting up the PKI is the creation of the root CA certificate and private key on the signing machine using openssl

```
CA# openssl req -x509 -days 365 -newkey rsa:1024 \
> -keyout /etc/ssl/private/ca.key \
> -out /etc/ssl/ca.crt
Generating a 1024 bit RSA private key
........................................+++++
........+++++
writing new private key to '/etc/ssl/private/ca.key'
Enter PEM pass phrase: <passphrase>
Verifying - Enter PEM pass phrase: <passphrase>
-----
You are about to be asked to enter information that
will be incorporated into your certificate request.
What you are about to enter is what is called a
Distinguished Name or a DN.
There are quite a few fields but you can leave some
blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name [2 letter code] []: IT
State or Province Name (full name) []: Italy
Locality Name (eg, city) []: Milan
Organization Name (eg, company) []: Kernel Panic Inc.
Organizational Unit Name (eg, section) []: IPsec
Common Name (eg, fully qualified host name) []:
  CA.kernel-panic.it
Email Address []: danix@kernel-panic.it
CA#```

CA#
Ipsec on OpenBSD

Now that we have an adequate working knowledge of the IPsec architecture and protocols, we are finally ready to move from theory to practice and start having some fun with OpenBSD! OpenBSD ships by default with full IPsec support in the stock kernel and provides a set of user-space daemons and tools for managing IPsec configuration, dynamic key exchange and high availability; and the great thing is that, as you’ll see, setting up an IPsec VPN on OpenBSD is an incredibly simple and fast task, especially compared to most other IPsec implementations out there.

But before proceeding to edit configuration files and run system commands, let's take a brief look at the basic network topology of the VPN that we are going to set up in this document; it’s a very simple site-to-site VPN, with a couple of multi-homed security gateways (VPN1 and VPN2) linking two remote private networks (172.16.0.0/24 and 192.168.0.0/24) see Figure 3.

In this chapter, we will set up the VPN using IPsec: to be more precise, we will configure it in tunnel mode (the only option for network-to-network VPNs) and use the ESP protocol in order to encrypt the VPN traffic as it traverses the Internet; we will also consider the case of redundant IPsec gateways with carp (http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4). Then, in the next chapters, we will see how the same VPN can be implemented using alternative solutions, in particular OpenVPN and OpenSSH.

Preliminary steps

Before proceeding to configure IPsec, we have to perform a few preliminary steps to make sure the systems are correctly set up for IPsec to work properly. The IPsec protocols are enabled or disabled in the OS's TCP/IP stack via two sysctl(8) (http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl&sektion=3) variables: net.inet.esp.enable and net.inet.ah.enable, both enabled by default; you can check this by running the sysctl(8) (http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl&sektion=8) command:

```
# sysctl net.inet.esp.enable
net.inet.esp.enable=1
# sysctl net.inet.ah.enable
net.inet.ah.enable=1
```

Since our VPN gateways will have to perform traffic routing, we also need to enable IP forwarding, which is turned off by default. This is done, again, with sysctl(8) (http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl&sektion=8), by setting the value of the net.inet.ip.forwarding variable to 1 if you want any kind of traffic to be forwarded or 2 if you want to restrict forwarding to only IPsec-processed traffic:

```
# sysctl net.inet.ip.forwarding=1
net.inet.ip.forwarding: 0 -> 1
```

Optionally, you may also want to enable the IP Payload Compression Protocol (IPComp) to reduce the size of IP datagrams for higher VPN throughput; however, bear in mind that the reduction of bandwidth usage comes at the expense of a higher computational overhead (see [RFC3173] http://tools.ietf.org/html/rfc3173 for further details):

```
# sysctl net.inet.ipcomp.enable=1
net.inet.ipcomp.enable: 0 -> 1
```

To make these settings permanent across reboots, add the following variables to the /etc/sysctl.conf(5) (http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl.conf&sektion=5) file: see Listing 1.

---

Listing 3. The creation of a Certificate Signing Request (CSR) on each of the IKE peers

```
VPNI# openssl req -new -key /etc/isakmpd/private/ local.key \
    > -out /etc/isakmpd/private/1.2.3.4.csr
You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what will be called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter ".", the field will be left blank.
-----
Country Name (2 letter code) [ ]: IT
State or Province Name (full name) [ ]: Italy
Locality Name (eg, city) [ ]: Milan
Organization Name (eg, company) [ ]: Kernel Panic Inc.
Organizational Unit Name (eg, section) [ ]: IPsec
Common Name (eg, fully qualified host name) [ ]: 1.2.3.4
Email Address [ ]: danix@kernel-panic.it

Please enter the following 'extra' attributes to add to your certificate request
A challenge password [ ]: <enter>
An optional company name [ ]: <enter>
VPNI#
```
Finally, we need to bring up the enc(4) virtual network interface. This interface allows you to inspect outgoing IPsec traffic before it is encapsulated and incoming IPsec traffic after it is decapsulated; this is primarily useful for filtering IPsec traffic with PF and for debugging purposes.

# ifconfig enc0 up

To make the system automatically bring up the enc(4) interface at boot, create the /etc/hostname.enc0 file and generate all the required certificates for IKE peer authentication; now we’re finally ready to configure our VPN connection. On OpenBSD, all the configuration for IPsec takes place in a single file, /etc/ipsec.conf(5), which uses a very compact syntax, similar to pf.conf(5), to define almost every characteristic of the VPN; the basic format of the file is as follows:

- comment lines begin with a hash character (#) and extend to the end of the line;
- rules may span across multiple lines using the backslash character (\);
- network addresses can be specified in CIDR notation, as symbolic host names, interface names, or interface group names;
- to simplify the configuration file, macros can be used; macro names must start with a letter, may contain letters, numbers and underscores and must not be reserved words;
- certain parameters (such as IP addresses) can be expressed as lists; lists are comma-separated and enclosed in curly braces.

Setting up the PKI
OpenBSD’s IKE key management daemon, isakmpd(8), relies on public key certificates (PKI) for authentication and therefore requires that you first set up a Public Key Infrastructure (PKI) for managing digital certificates.

The first step in setting up the PKI is the creation of the root CA certificate (/etc/ssl/ca.crt) and private key (/etc/ssl/private/ca.key) on the signing machine (which doesn’t have to be necessarily one of the VPN gateways) using openssl(1) (http://www.openbsd.org/cgi-bin/man.cgi?query=openssl&apropos=0&sektion=8), e.g.: see Listing 2.

The next step is the creation of a Certificate Signing Request (CSR) on each of the IKE peers; for instance, the following command will generate the CSR (/etc/isakmpd/private/1.2.3.4.csr) for the VPN1 machine (the IP address, in this case 1.2.3.4, is used as unique ID): see Listing 3.

Next, the CSRs must be sent to the CA, which will generate the signed certificates out of the certificate requests. For instance, assuming the CSR file is in the current directory: see Listing 4.

Finally, you need to copy the newly-generated certificates (the files ending in .crt) to the respective machines in the /etc/isakmpd/certs/ directory, as well as the CA certificate (/etc/ssl/ca.crt) in /etc/isakmpd/ca/.

Configuration
So we have conveniently set up the system for IPsec use and generated all the required certificates for IKE peer authentication; now we’re finally ready to configure our VPN connection. On OpenBSD, all the configuration for IPsec takes place in a single file, /etc/ipsec.conf(5) (http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5), which uses a very compact syntax, similar to pf.conf(5), to define almost every characteristic of the VPN; the basic format of the file is as follows:

- comment lines begin with a hash character (#) and extend to the end of the line;
- rules may span across multiple lines using the backslash character (\);
- network addresses can be specified in CIDR notation, as symbolic host names, interface names, or interface group names;
- to simplify the configuration file, macros can be used; macro names must start with a letter, may contain letters, numbers and underscores and must not be reserved words;
- certain parameters (such as IP addresses) can be expressed as lists; lists are comma-separated and enclosed in curly braces.

Listing 4. CSRs must be sent to the CA, assuming the CSR file is in the current directory

```
CA# env CERTIP=1.2.3.4 openssl x509 -req \n  >  -days 365 -in 1.2.3.4.csr -out 1.2.3.4.crt \n  >  -CA /etc/ssl/ca.crt -CAkey /etc/ssl/private/ca.key \n  >  -CAcreateserial -extfile /etc/ssl/x509v3.cnf -extensions x509v3_IPAddr \n  > 
  >  -CAcreateserial \n  >  -extfile /etc/ssl/x509v3.cnf \n  >  -extensions x509v3_IPAddr \n  >  -CAcreateserial -extfile /etc/ssl/x509v3.cnf -extensions x509v3_IPAddr
```

Listing 5. The syntax

```
ike [mode] [encap] [tmode] [proto protocol] \n  from src [port sport] [interface srcif] to dst [port dport] \n  [local localip] [peer remote] \n  [mode auth algorithm enc algorithm group group] \n  [quick auth algorithm enc algorithm group group] \n  [srcid string] [dstid string] \n  [psk string] [tag string]
```
There are different types of `ipsec.conf` (http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5) rules, depending on whether you want IPsec flows and SAs to be set up automatically (using `isakmpd`) or manually; we will only consider the former case (which is usually what you want), so please refer to the documentation (http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5) for further details on manual setups. The syntax is as follows: see Listing 5.

Though it may look rather complex at first, actual rules are usually very short and simple because most of the parameters can be omitted, in which case the default values are used. But let’s examine the rule syntax in detail:

- `ike [mode] [encap] [tmode]` – the `ike` keyword specifies that `isakmpd` (http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8) must be used to automatically establish the Security Associations for this flow; `mode` can be either active (http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8) or passive (to wait for an incoming request from the remote peer to start negotiation) or dynamic (to be used for hosts with dynamic IP addresses) and defaults to active; `encap` specifies the encapsulation protocol and can be either esp (default) or ah; `tmode` is the transport mode to use, i.e. tunnel (default) or transport.
- `proto protocol` – Restrict the flow to a specific IP protocol (e.g. TCP, UDP, ICMP); by default all protocols are allowed.
- `from src [port sport] [[(srcnat)] to dst [port dport]` – Specify the source and destination addresses of the packets that this rule applies to; you may also specify source and/or destination ports, but only in conjunction with the TCP or UDP protocols. The `srcnat` parameter can be used to specify the actual source address in outgoing NAT/BINAT scenarios.
- `local localip peer remote` – Specify the local and remote endpoints of the VPN; the local endpoint is required only if the machine has multiple addresses; the remote endpoint can be omitted if it corresponds to the `dst` parameter.
- `mode auth algorithm enc algorithm group group` – Specify the mode (main or aggressive) and cryptographic transforms to be used for IKE phase 1 negotiation; please refer to the documentation (http://www.openbsd.org/cgi-bin/man.cgi?query=isakmpd&sektion=8) for a complete list of the possible values and their defaults.
- `quick auth algorithm enc algorithm group group` – Specify the cryptographic transforms to be used for IKE phase 2 negotiation; please refer to the

### Listing 6. The configuration files for the site-to-site VPN we’re setting up

```
/etc/ipsec.conf
# Macros
ext_if = "r0"  # External interface (1.2.3.4)
local_net = "172.16.0.0/24"  # Local private network
remote_gw = "5.6.7.8"  # Remote IPsec gateway
remote_nets = "172.16.0.0/24, 192.168.0.0/24, 192.168.1.0/24"  # Remote private networks

# Set up the VPN between the gateway machines
ike esp from $ext_if to $remote_gw
# Between local gateway and remote networks
ike esp from $ext_if to $remote_nets peer $remote_gw
# Between the networks
ike esp from $local_net to $remote_nets peer $remote_gw
```
Building VPNs on OpenBSD

documentation (http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5) for a complete list of the possible values and their defaults.

- **srcid** string dstid string – Define the unique ID that (http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8) will use as the identity of the local (srcid) and remote (dstid) peer; if omitted, the IP address is used.
- **psk** string – Use a pre-shared key for authentication insteadof (http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8).
- **tag** string – Add a pf(4) (http://www.openbsd.org/cgi-bin/man.cgi?query=pf&sektion=4) option to IPsec packets matching this rule.

So let's write the configuration files for the site-to-site VPN we're setting up; as you'll see, it's a really trivial task and a few rules will do. On the VPN1 host, the /etc/ipsec.conf(5) (http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5) file will look like this: see Listing 6.

```
# isakmpdflags="-K" # Avoid keynote(4) policy checking
ipsec=YES # Load ipsec.conf(5) rules
```

Then, again on both gateways, we can parse ipsec.conf(5) (http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5) rules (-n option of ipsecctl(8) http://www.openbsd.org/cgi-bin/man.cgi?query=ipsecctl&sektion=8) and, if no errors show up, load them:

```
# isakmpd -K -d

isakmpd_flags="-K" # Avoid keynote(4) policy checking
ipsec=YES # Load ipsec.conf(5) rules
```

You can check that IPsec flows and SAs have been correctly set up by running ipsecctl(8)

```
# ipsecctl -s all
```

Listing 8. You can check that IPsec flows and SAs have been correctly set up by running ipsecctl(8)

```
VPN1# ipsecctl -s all
```

```
FLOWS:
flow esp in from 192.168.0.0/24 to 12.3.4 peer 5.6.7.8
  srcid 1.2.3.4/32 dstid 5.6.7.8/32
  require hmac

flow esp out from 12.3.4 to 192.168.0.0/24 peer 5.6.7.8
  srcid 1.2.3.4/32 dstid 5.6.7.8/32
type require hmac

flow esp in from 192.168.1.0/24 to 12.3.4 peer 5.6.7.8
  srcid 1.2.3.4/32 dstid 5.6.7.8/32
type require hmac

flow esp out from 12.3.4 to 192.168.1.0/24 peer 5.6.7.8
  srcid 1.2.3.4/32 dstid 5.6.7.8/32
type require hmac
```

```
[V...]
```

SAD:
```
esp tunnel from 5.6.7.8 to 12.3.4
  srcid 0x027fa231 auth hmac-sha2-256 esp
  srcid 0x13ebc203 auth hmac-sha2-256 esp
  srcid 0x25da85ac auth hmac-sha2-256 esp
  srcid 0x891aa39b auth hmac-sha2-256 esp
```

```
[V...]
```

Listing 9. The sample configuration file

```
/etc/sasyncd.conf
# carp(4) interface to track state changes on
tunnel carp0
# Interface group to use to suppress carp(4)
  interface group carp
# sasyncd(8) peer IP address or hostname. Multiple
  'peer' statements are allowed
peer 172.16.0.253
# Shared AES key used to encrypt messages between
# sasyncd(8) hosts. It can be
# generated with the openssl(1) command 'openssl rand
# -hex 32'
sharedkey 0x115c41352ba5ac96b208d83a50473b3e6ade60e66
c59a10a944ad3d273148dd
```

```
# generated with the openssl(1) command 'openssl rand
```
Packet filtering

IPsec traffic can be filtered on the `enc(4)` (http://www.openbsd.org/cgi-bin/man.cgi?query=enc&sektion=4) interface, where it appears unencrypted before encapsulation and after decapsulation. The following are the main points to keep in mind for filtering IPsec traffic:

* IPsec protocols (http://www.kernel-panic.it/openbsd/vpn/vpn2.html#vpn-2.1) (AH and/or ESP) must be explicitly allowed on the external interface; e.g.:

```bash
# Allow ESP encapsulated IPsec traffic on the external interface
pass in  on $ext_if proto esp from $remote_gw to $ext_if
pass out on $ext_if proto esp from $ext_if to $remote_gw
```

* isakmpd(8) (http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8) requires that UDP traffic on ports 500 (isakmp) and 4500 (ipsec-nat-t) be allowed on the external interface; e.g.:

```bash
# Allow isakmpd(8) traffic on the external interface
pass in  on $ext_if proto udp from $remote_gw to $ext_if 
  port {isakmp, ipsec-nat-t} keep state
pass out on $ext_if proto udp from $ext_if to $remote_gw 
  port {isakmp, ipsec-nat-t} keep state
```

* as stated before, IPsec traffic filtering is done on the `enc(4)` (http://www.openbsd.org/cgi-bin/man.cgi?query=enc&sektion=4) interface, where it appears unencrypted. State on the `enc(4)` (http://www.openbsd.org/cgi-bin/man.cgi?query=enc&sektion=4) interface should be interface bound (http://www.openbsd.org/faq/pf/options.html#state-policy); e.g.:

```bash
Listing 10. Initializing parameters in the vars file with your organization’s data to avoid being prompted for the same information every time you create a new certificate

```

```
/usr/local/share/examples/openvpn/easy-rsa/2.0/vars
export EASY_RSA="pwd"
export OPENSSL="openssl"
export PKCS11TOOL="pkcs11-tool"
export GREP="grep"
export KEY_CONFIG="$EASY_RSA/openssl.cnf"
export KEY_DIR="$EASY_RSA/keys"
echo NOTE: If you run ./clean-all, I will be doing a rm -rf on $KEY_DIR
export PKCS11_MODULE_PATH="dummy"
export PKCS11_PIN="dummy"
export KEY_SIZE=1024
export CA_EXPIRE=3650
export KEY_EXPIRE=3650
export KEY_COUNTRY="IT"
export KEY_PROVINCE="Italy"
export KEY_CITY="Milan"
export KEY_ORG="Kernel Panic Inc."
export KEY_EMAIL="danix@kernel-panic.it"
```

```
Listing 11. Initializing the PKI by building the Diffie-Hellman parameters and creating the root CA certificate and key

```

```
# cd /usr/local/share/examples/openvpn/easy-rsa/2.0/
#. /vars
NOTE: when you run ./clean-all, I will be doing a rm -rf on /usr/local/share/examples/openvpn/easy-rsa/2.0/keys
#. /clean-all
#. /build-dh
Generating DH parameters, 1024 bit long safe prime, generator 2
This is going to take a long time
[ ... ]
#. /pkitool --initca
Using CA Common Name: Kernel Panic Inc. CA
Generating a 1024 bit RSA private key
........................................+++++
.................................+++++
writing new private key to 'ca.key'
-----
#
Building VPNs on OpenBSD

# Filter unencrypted VPN traffic on the enc(4) interface
pass in on enc0 from $remote_nets to $int_if:network keep state (if-bound)
pass out on enc0 from $int_if:network to $remote_nets keep state (if-bound)

Redundant VPNs with sasyncd(8)
One of the most interesting features of OpenBSD's implementation of the IPsec protocol is the possibility to set up multiple VPN gateways in a redundant configuration, allowing for transparent failover of VPN connections without any loss of connectivity.

Typically, in OpenBSD, redundancy at the network level is achieved through the carp(4) ([http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4](http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4)) protocol, which allows multiple hosts on the same local network to share a common IP address. Redundancy at the logical VPN layer, instead, is provided by the sasyncd(8) ([http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8](http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8)) daemon, which allows the synchronization of IPsec SA and SPD information between multiple IPsec gateways.

We have already covered the carp(4) ([http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4](http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4)) protocol in a previous document ([http://www.kernel-panic.it/openbsd/carp/index.html](http://www.kernel-panic.it/openbsd/carp/index.html)) about redundant firewalls, so we won't come back to this topic now; therefore, I assume that you already have a working carp(4) ([http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4](http://www.openbsd.org/cgi-bin/man.cgi?query=carp&sektion=4)) setup and that you have modified your configuration accordingly (in particular the ipsec.conf(5) ([http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5](http://www.openbsd.org/cgi-bin/man.cgi?query=ipsec.conf&sektion=5)) and pf.conf(5) ([http://www.openbsd.org/cgi-bin/man.cgi?query=pf.conf&sektion=5](http://www.openbsd.org/cgi-bin/man.cgi?query=pf.conf&sektion=5)) files).

Please note that, as stated in the documentation ([http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8](http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8)), for SAs with replay protection enabled, such as those created by isakmpd(8) ([http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8](http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8)), the sasyncd(8) ([http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8](http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8)) hosts must have pfsync(4) ([http://www.openbsd.org/cgi-bin/man.cgi?query=pfsync&sektion=4](http://www.openbsd.org/cgi-bin/man.cgi?query=pfsync&sektion=4)) enabled to synchronize the in-kernel SA replay.

Listing 12.
Creating the certificate and key for the VPN server

```
# ./pkitool --server vpn1.kernel-panic.it
Generating a 1024 bit RSA private key
........+++++
write new private key to 'vpn1.kernel-panic.it.key'
-----
Using configuration from /usr/local/share/examples/openvpn/easy-rsa/2.0 openssl.cnf
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
  countryName :PRINTABLE:'IT'
  stateOrProvinceName :PRINTABLE:'Italy'
  localityName :PRINTABLE:'Milan'
  organizationName :PRINTABLE:'Kernel Panic Inc.'
  commonName :PRINTABLE:'vpn1.kernel-panic.it'
emailAddress :IA5STRING:'danix@kernel-panic.it'
Certificate is to be certified until Jun 2 08:41:51 2019 GMT (3650 days)
Write out database with 1 new entries
Data Base Updated
```

Listing 13.
Using the pkitool utility to generate as many client certificates as we need

```
# ./pkitool vpn2.kernel-panic.it
Generating a 1024 bit RSA private key
........+++++
write new private key to 'vpn2.kernel-panic.it.key'
-----
Using configuration from /usr/local/share/examples/openvpn/easy-rsa/2.0 openssl.cnf
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
  countryName :PRINTABLE:'IT'
  stateOrProvinceName :PRINTABLE:'Italy'
  localityName :PRINTABLE:'Milan'
  organizationName :PRINTABLE:'Kernel Panic Inc.'
  commonName :PRINTABLE:'vpn2.kernel-panic.it'
emailAddress :IA5STRING:'danix@kernel-panic.it'
Certificate is to be certified until Jun 2 08:47:25 2019 GMT (3650 days)
Write out database with 1 new entries
Data Base Updated
```
HOW TO'S

counters (for a detailed discussion of the \texttt{pfsync(4)} \url{http://www.openbsd.org/cgi-bin/man.cgi?query=pfsync&sektion=4} protocol, please refer to [CARP] \url{http://www.kernel-panic.it/openbsd/carp/carp5.html}).

The \texttt{sasyncd(8)} \url{http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8} daemon is configured through the \texttt{/etc/sasyncd.conf(5)} \url{http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd.conf&sektion=5} file, which has a rather self-explanatory syntax; below is a sample configuration file: see Listing 9. Since \texttt{sasyncd.conf(5)} \url{http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd.conf&sektion=5} contains the shared secret key used to encrypt data between the \texttt{sasyncd(8)} \url{http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8} hosts, it should have restrictive permissions (600) and belong to the \texttt{root} or \texttt{_isakmpd} user:

\begin{verbatim}
  # chown root /etc/sasyncd.conf
  # chmod 600 /etc/sasyncd.conf
\end{verbatim}

Well, now we're ready to run the \texttt{sasyncd(8)} \url{http://www.openbsd.org/cgi-bin/man.cgi?query=sasyncd&sektion=8} and the \texttt{sasyncd(8)} daemon should be running on port 1194.

\begin{table}[h]
\begin{tabular}{|l|}
\hline
/\texttt{etc/openvpn/server.conf} &  \\
\hline
\# Transport protocol to use. Available protocols are & udp and tcp-server  \\
\texttt{proto udp} &  \\
\hline
\# TCP/UDP port to bind to & 1194  \\
\texttt{port 1194} &  \\
\hline
\# Name of the tun(4) device to use & dev tun0  \\
\hline
\# Uncomment to enable the management interface on port 1195. The password file &  \\
\texttt{management} & 1195 /\texttt{etc/openvpn/private/mgmt.pwd}  \\
\hline
\# Path to the CA certificate &  \\
\texttt{ca /etc/openvpn/ca.crt} &  \\
\hline
\# Path to the server's certificate file &  \\
\texttt{cert /etc/openvpn/vpn1.kernel-panic.it.crt} &  \\
\hline
\# Path to the private key file &  \\
\texttt{key /etc/openvpn/private/vpn1.kernel-panic.it.key} &  \\
\hline
\# Path to the file containing the Diffe-Hellman parameters &  \\
\texttt{dh /etc/openvpn/dh1024.pem} &  \\
\hline
\# Address range for the tun(4) interfaces &  \\
\texttt{server 10.0.1.0 255.255.255.0} &  \\
\hline
\# Uncomment to allow clients to dynamically change address (useful for road-warriors) &  \\
\texttt{# float} &  \\
\hline
\# Send periodic keepalive messages &  \\
\texttt{keepalive 10 120} &  \\
\hline
\end{tabular}
\end{table}

\texttt{# Use lzo compression to reduce network utilization}
\texttt{comp-lzo}

\texttt{# User the OpenVPN daemon should run as user _openvpn}
\texttt{# Group the OpenVPN daemon should run as group _openvpn}
\texttt{# Make the server daemonize after initialization}
\texttt{daemon openvpn}

\texttt{# Don't re-read key files upon receiving a SIGUSRI signal}
\texttt{persist-key}

\texttt{# Don't close and reopen the tun(4) device upon receiving a SIGUSRI signal}
\texttt{persist-tun}

\texttt{# Add a route to the local network to the client's routing table}
\texttt{push "route 172.16.0.0 255.255.255.0"}

\texttt{# Directory for client-specific configuration files}
\texttt{client-config-dir /etc/openvpn/ccd}

\texttt{# Uncomment to periodically write status information to the specified file}
\texttt{#status /var/log/openvpn-status.log}

\texttt{# Uncomment to raise verbosity level for debugging}
\texttt{#verb 11}
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daemon on the redundant gateways; but first we need to restart `isakmpd(8)` (http://www.kernel-panic.it/cgi-bin/man.cgi?query=isakmpd&sektion=8) with the `-S` option, which is mandatory on redundant setups (remember to add it also to `isakmpd_flags` in `/etc/rc.conf.local(8)` http://www.openbsd.org/cgi-bin/man.cgi?query=rc.conf.local&sektion=8):

```bash
# pkill isakmpd
# isakmpd -S -K
# sasyncd
```

You can use `ipsecctl(8)` (http://www.openbsd.org/cgi-bin/man/man.cgi?query=ipsecctl&sektion=8) to verify that SAs are correctly synchronized between the IPsec gateways. Finally, if everything is working fine, we only have to add the following variable to the `/etc/rc.conf.local(8)` (http://www.openbsd.org/cgi-bin/man/man.cgi?query=rc.conf.local&sektion=8) file to automatically start `sasyncd(8)` (http://www.openbsd.org/cgi-bin/man/man.cgi?query=sasyncd&sektion=8) on boot.

Listing 15. Make sure that the configuration matches the server configuration

```
/etc/openvpn/client.conf
# Act as a client
client
# IP address (or hostname) and port of the OpenVPN server. You may specify
# multiple 'remote' options for redundancy.
remote 1.2.3.4 1194

# Transport protocol to use. Available protocols are udp and tcp-client
proto udp
# Name of the tun(4) device to use
dev tun0

# Uncomment if you connect through an HTTP proxy. The authfile must contain
# user and password on 2 lines. The authentication type can be 'none', 'basic'
# or 'ntlm'
#http-proxy proxy_addr proxy_port /etc/openvpn/
private/authfile auth_type

# Make the server daemonize after initialization
daemon openvpn
# Send periodic keepalive messages
keepalive 10 120

# Don't bind to the local address and port, i.e. don't wait for incoming
# connections
nobind

# User the OpenVPN daemon should run as
user _openvpn
# Group the OpenVPN daemon should run as
group _openvpn
```

# Directory to chroot to after initialization
chroot /var/empty

# Don't re-read key files upon receiving a SIGUSR1 signal
persist-key

# Don't close and reopen the tun(4) device upon receiving a SIGUSR1 signal
persist-tun

# Path to the CA certificate
cacert /etc/openvpn/ca.crt

# Path to the client's certificate file
cert /etc/openvpn/vpn2.kernel-panic.it.crt

# Path to the private key file
key /etc/openvpn/private/vpn2.kernel-panic.it.key

# Require that the peer certificate has the nsCertType field set to 'server'
nscert-type server

# Use lzo compression to reduce network utilization
comp-lzo

# Uncomment to periodically write status information to the specified file
#status /var/log/openvpn-status.log
# Uncomment to raise verbosity level for debugging
#verb 11
OpenVPN

OpenVPN (http://www.openvpn.net/) is a full-featured SSL VPN which implements OSI layer 2 or 3 secure network extension using the industry standard SSL/TLS protocol, supports flexible client authentication methods based on certificates, smart cards, and/or username/password credentials, and allows user or group-specific access control policies using firewall rules applied to the VPN virtual interface [OVPN-HOWTO] (http://www.openvpn.net/index.php/open-source/documentation/howto.html). Its cross-platform portability, renown security and ease of use have made OpenVPN one of the most popular VPN solutions today.

Unlike IPsec, OpenVPN is not tightly integrated into the Operating System's kernel, but runs as a user-mode daemon and communicates with the TCP/IP stack via a tun(4) (http://www.openbsd.org/cgi-bin/man.cgi?query=tun&sect=4) pseudo-device. Please refer to [OVPN-SEC2] (http://www.openvpn.net/index.php/open-source/documentation/security-overview.html) for a detailed overview of the OpenVPN protocol and security model.

In the next paragraphs, we will implement the same VPN topology as in the previous chapter, though replacing IPsec with OpenVPN. The VPN1 machine will act as the server and wait for incoming connections from VPN2.

Installation and configuration

OpenVPN installation simply requires adding a couple of packages (http://www.openbsd.org/faq/faq15.html#PkgInstall) on both server and client(s):

- lzo-xx.tgz
- openvpn-x.x.tgz

Setting up the PKI

The first step in configuring OpenVPN is to set up the Public Key Infrastructure, by creating:

- a root CA certificate and private key;
- a certificate and private key for the OpenVPN server;
- a separate certificate and private key for each client that will connect to the VPN.

The CA private key will be used to sign the server and client certificates; this will allow the two VPN endpoints to mutually authenticate each other simply by verifying the CA signature of the other party’s certificate, without having to previously know any other certificate but their own (see [OVPN-PKI] (http://www.openvpn.net/index.php/open-source/documentation/howto.html#pki) for further details).

OpenVPN provides a set of scripts, located in /usr/local/share/examples/openvpn/easy-rsa/2.0/, that greatly simplify the process of creating and managing the PKI. These scripts require, as a preliminary step, that you initialize a bunch of parameters in the vars file with your organization’s data, to avoid being prompted for the same information every time you create a new certificate: see Listing 10.

Now, after sourcing the vars file, you can initialize the PKI by building the Diffie-Hellman parameters and creating the root CA certificate and key: see Listing 11.

The next step is creating the certificate and key for the VPN server: see Listing 12.

Next, we will use the pkitool utility to generate as many client certificates as we need: see Listing 13.
So we have generated all the certificates and keys we need; you can find them in the /usr/local/share/examples/openvpn/easy-rsa/2.0/keys directory, ready to be copied to the appropriate machines. But before proceeding to copy the key files, we need to create, on both server and clients, the directory (/etc/openvpn/private) that will contain the private keys and assign it restrictive permissions to prevent unauthorized access.

```bash
# mkdir -p /etc/openvpn/private
# chmod 700 /etc/openvpn/private
```

The following are the files that must be copied from the CA-signing machine to the OpenVPN hosts:

- the ca.crt file (the CA certificate) must be copied to the /etc/openvpn directory of all the machines (server and clients);
- the ca.key file (the CA private key) must reside only on the key-signing machine; if you want the OpenVPN server to act also as the CA, just move this file to the /etc/openvpn/private/ directory of the server machine;
- the dh1024.pem file (the Diffie Hellman parameters) must be placed in the /etc/openvpn directory of the server machine;
- the remaining .crt and .key files (i.e. the certificates and private keys of the server and the clients) must be copied to the respective machines; private keys must be stored in /etc/openvpn/private and certificates should reside in /etc/openvpn.

Finally, remember to delete all the files in /usr/local/share/examples/openvpn/easy-rsa/2.0/keys/:

```bash
# ./clean-all
```

### Server configuration
OpenVPN supports a number of configuration parameters, allowing you to deeply customize its behaviour. These parameters can be either passed from the command-line or in a configuration file. Omitted parameters take the default value.

Below is a sample configuration file (see [OVVPN-MAN](http://www.openvpn.net/man.html)) for a complete list of the available parameters): see Listing 14.

The client-config-dir directive in the server configuration file allows you to specify a directory containing client-specific configuration files. These files must have have the same name as the client's X509 Common Name, specified during the creation of the certificates. In this case, we will create a file named /etc/openvpn/ccd/vpn2.kernel-panic.it, which will specify which private networks can be reached through the OpenVPN client:

```bash
/etc/openvpn/ccd/vpn2.kernel-panic.it
```

```bash
iroute 192.168.0.0 255.255.255.0
iroute 192.168.1.0 255.255.255.0
```

Though very similar, both the `route` and `iroute` directives are necessary, because `route controls the routing from the kernel to the OpenVPN server (via the tun(4) ([http://www.openbsd.org/cgi-bin/man.cgi?query=tun&sektion=4](http://www.openbsd.org/cgi-bin/man.cgi?query=tun&sektion=4)) interface) while `iroute Controls the routing from the OpenVPN server to the remote clients [OVVPN-HOWTO] (http://www.openvpn.net/index.php/open-source/documentation/howto.html).`

### Client configuration
The client-side configuration is pretty similar to server-side configuration. The address and port of the server are specified via the `remote` directive. Make sure that the configuration matches the server configuration, in particular that they both use the same protocol, device type and that they both enable or disable lzo compression (see Listing 15).

### Starting the VPN
Before starting the VPN, we have to enable IP forwarding on both gateways, since they will have to perform routing of network traffic:

```bash
# sysctl net.inet.ip.forwarding=1
```

Uncomment the following line in /etc/sysctl.conf(5) ([http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl.conf&sektion=5](http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl.conf&sektion=5)) to re-enable IP forwarding after reboot:

```bash
Listing 18. Making sure that this file has restrictive permissions
```

```bash
VPN1# cat authorized_keys
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABgQCi972+o/97Spw9z+m+F6oZkOe2N68AOGGw1l5Nag... Root@vpn2
```

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/etc/sysctl.conf
net.inet.ip.forwarding=1

So we're ready to start the VPN! Just run the following command on the server:

tunnel# openvpn --config /etc/openvpn/server.conf

and the following on the client:

tunnel# openvpn --config /etc/openvpn/client.conf

To finish, we just have to create the configuration file for the tun(4) interface on the server (starting OpenVPN from this file improves compatibility with PF):

/etc/hostname.tun0
up

References

- [OVNP-FAQ http://www.openvpn.net/index.php/open-source/faq.html#bridge2] – OpenVPN FAQ, What is the difference between bridging and routing?
- [OVNP-SEC http://www.openvpn.net/index.php/open-source/faq.html#security-issues] – Are there any known security vulnerabilities with OpenVPN?
- [SCHNEIER] – A Cryptographic Evaluation of IPsec, N. Ferguson and B. Schneier
- [CARP http://www.kernel-panic.it/openbsd/carp/] – Redundant firewalls with OpenBSD, CARP and pf/sync
- [OVPN-PKI http://www.openvpn.net/index.php/open-source/documentation/howto.html#pkid] – Setting up your own Certificate Authority (CA) and generating certificates and keys for an OpenVPN server and multiple clients
- [OVPN-MAN http://www.openvpn.net/man.html] – OpenVPN 2.0.x Man Page

OpenSSH

OpenSSH (http://www.openssh.org/) is a FREE version of the SSH connectivity tools developed by the OpenBSD project (http://www.openbsd.org/). It certainly needs no introduction as it has now grown into the de facto standard for secure console access over the Internet, widely supplanting the infamous rlogin commands.

Beginning with version 4.3 (http://www.openssh.com/txt/release-4.3), OpenSSH also provides secure VPN tunneling capabilities at both layer 2 and layer 3 of the OSI model, by using the tun(4) pseudo-device to encapsulate network traffic within SSH packets.

Of the VPN solutions we’ve seen so far, OpenSSH-based VPNs are by far the simplest to use and the fastest to implement; however, they also imply a considerable overhead. As a consequence, the documentation (http://www.openbsd.org/cgi-bin/man.cgi?query=ssh&section=1&format=html#SSH-BASED+VIRTUAL) warns that OpenSSH VPNs may be more suited to temporary setups, such as for wireless VPNs, and recommends the use of IPsec (http://www.kernel-panic.it/openbsd/vpn/vpn2.html) for more permanent VPNs.

Configuration

We will configure the same VPN topology (http://www.kernel-panic.it/openbsd/vpn/vpn3.html#vpn) as in the previous chapters; the VPN1 machine will act as the OpenSSH server, waiting for connections from VPN2.

First off, we need to enable tunneling support on the OpenSSH server, since this feature is disabled by default. This is achieved by setting the PermitTunnel parameter in /etc/ssh/sshd_config:

```plaintext
[ ... ]
# Enable layer-3 tunneling. Change the value to 'ethernet'
PermitTunnel ethernet
```

and on the client:

```
/etc/hostname.tun0
up
```
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for layer-2 tunneling
PermitTunnel point-to-point

On the client side, the Tunnel parameter, in /etc/ssh/ssh_config(5) (http://www.openbsd.org/cgi-bin/man.cgi?query=ssh_config&sektion=5), must be set to the same value as PermitTunnel on the OpenSSH server:

/etc/ssh/ssh_config
[ ... ]

# Enable layer-3 tunneling. Change the value to 'ethernet' for layer-2 tunneling

Tunnel point-to-point

Next, we need to enable IP forwarding on both VPN gateways, since they will have to perform routing of network traffic:

# sysctl net.inet.ip.forwarding=1

Uncomment the following line in /etc/sysctl.conf(5) (http://www.openbsd.org/cgi-bin/man.cgi?query=sysctl.conf&sektion=5) to re-enable it after reboot:

/etc/sysctl.conf
net.inet.ip.forwarding=1

And the configuration phase is over: how could it be easier? Now we only have to force ssdh(8) (http://www.openbsd.org/cgi-bin/man.cgi?query=sshd&sektion=8) to reread its configuration file by sending it a SIGHUP signal:

VPN1# pkill -HUP ssdh

Starting the VPN

Before actually firing up the VPN, we will carry out a couple of preliminary steps on both the OpenSSH server and the client, i.e. creating and configuring the tun(4) (http://www.openbsd.org/cgi-bin/man.cgi?query=tun&sektion=4) network device and setting up the appropriate routes to the remote network(s) and hosts (see Listing 16).

Well, we’re finally ready to initiate the ssh(1) (http://www.openbsd.org/cgi-bin/man.cgi?query=ssh&sektion=1) connection and establish the VPN tunnel. The -f option requests ssh(1) (http://www.openbsd.org/cgi-bin/man.cgi?query=ssh&sektion=1) to go to background after prompting for the password, and the -w option specifies the numerical ID of the tun(4) (http://www.openbsd.org/cgi-bin/man.cgi?query=tun&sektion=4) device in charge of forwarding VPN traffic; in our setup, we’re using tun0 on both client and server, so we will set this option to 0:0.

VPN2# ssh -f -w 0:0 1.2.3.4 true
root@VPN1's password: pAssWOrd

Finishing touches

To finish, we will configure the client machine to automatically start the VPN on boot. To prevent the system from hanging during startup until the user enters the password, we need to create an RSA authentication key for the user with the ssh-keygen(1) (http://www.openbsd.org/cgi-bin/man.cgi?query=ssh-keygen&sektion=1) utility: see Listing 17, and add the newly-generated key, contained in /root/.ssh/id_rsa.pub, to the authorized keys in /root/.ssh/authorized_keys on the server; please make sure that this file has restrictive permissions (600): see Listing 18.

Next, on the server side, we need to create the configuration file for the tun(4) (http://www.openbsd.org/cgi-bin/man.cgi?query=tun&sektion=4) pseudo-device, /etc/hostname.tun0, which will also include the necessary static routes:

/etc/hostname.tun0
10.0.0.1 10.0.0.2 netmask 0xfffffffc
!route add 192.168.0.0/24 10.0.0.2 >/dev/null 2>&1
!route add 192.168.1.0/24 10.0.0.2 >/dev/null 2>&1

Similarly, on the client side, we will create the /etc/hostname.tun0 configuration file:

/etc/hostname.tun0
10.0.0.2 10.0.0.1 netmask 0xfffffffc
!route add 172.16.0.0/24 10.0.0.1 >/dev/null 2>&1

but also add the VPN start command in /etc/rc.local(8) (http://www.openbsd.org/cgi-bin/man.cgi?query=rc.local&sektion=8).

/etc/rc.local
[ ... ]
  echo -n ' OpenSSH-VPN'
/usr/bin/ssh -f -w 0:0 1.2.3.4 true

DANIELE MAZZOCCHIO

Bibliography

VPNs Illustrated: Tunnels, VPNs, and IPsec, Jon C. Snader, Addison Wesley, 2006

Latest version: http://www.kernel-panic.it/openbsd/vpn/
MOBILE EXPLOITATION
PRIVACY KEEPING AND EXPLOITATION METHODS

EXPLOITING NULL POINTER DEREFERENCES
MOVEMENT ON THE MOBILE EXPLOIT FRONT
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Trivia
Some might ask – is it necessary to buy a WiFi-card instead of a simple AccessPoint (AP)? At first glance you

Listing 1. My home router runs a stable release of FreeBSD 6.2

$ uname -a
FreeBSD bridge2 6.2-RELEASE FreeBSD 6.2-RELEASE #3: Mon Aug  4 17:28:07 MSD 2008 anton@bridge2:/usr/obj/usr/src/sys/bridge2  i386

Listing 2. A new WiFi card isn't identified correctly by FreeBSD

$ pciconf -lv
xl0@pci1:4:0:  class=0x020000 card=0x10010b7 chip=0x920010b7 rev=0x78 hdr=0x00
   vendor = '3COM Corp, Networking Division'
   device = '3C905C-TX Fast EtherLink for PC Management NIC'
   class = network
   subclass = ethernet
r10@pci1:5:0:  class=0x020000 card=0x813910ec chip=0x813910ec rev=0x10 hdr=0x00
   vendor = 'Realtek Semiconductor'
   device = 'RT8139 (A/B/C/810x/813x/C+) Fast Ethernet Adapter'
   class = network
   subclass = ethernet
none0@pci1:10:0:  class=0x028000 card=0x3a711186 chip=0x03021814 rev=0x00 hdr=0x00
   vendor = 'Ralink Technology, Corp'
   class = network
can figure out that there exist the fine models of ADSL-modems with wireless capabilities and that could work as AP. However, it should be noticed that:

a) not all home connections to an Internet-provider go through a copper like phone- or cable-line;
b) you simply need to add a WiFi-capability to an already working gate;
c) a WiFi-card itself costs several times cheaper of AP.

Okay, you've crawled through hardware specifications available onsite, pros and contras of different models from different manufacturers (D-Link, ASUS, TrendNet, Edimax, etc.). And eventually come to a simple conclusion – although there exist several independant NIC manufactures, the most important about the WiFi-card is a WiFi-chip that used inside – it doesn’t matter how your WiFi-card is labeled actually. Quite possibly they might be having the same WiFi chip. So you decide to skip that fancy feature like a guaranteed speed of 108 Mbit/s, and 801.11n specification and bought, for example, a budget card – D-Link DWA-510. Luckily, it

Listing 3. It seems that no wireless driver has been found for a new card

```bash
$ kldstat
Id Refs Address Size Name
1  33 0xc0400000  72aba kernel
2   1 0xc0b51000  59f20 acpi.ko
3   1 0xc2409000  6000 linprocfs.ko
4   2 0xc241c000 16000 linux.ko
5   1 0xc2456000  2a000 ipl.ko
6   1 0xc25ad000  3000 ng_iface.ko
7   1 0xc25b8000  6000 ng_ppp.ko
8   1 0xc271e000  2000 star_saver.ko
9   1 0xc2745000  2000 rtc.ko
10  1 0xc2a29000  4000 ng_pppgre.ko
11  1 0xc2a2d000  4000 ng_ksocket.ko
12  1 0xc2a33000  4000 ng_vjc.ko
13  1 0xc2a39000  2000 ng_tcpms.ko
14  1 0xc2a3b000  3000 ng_mppc.ko
15  1 0xc2a3e000  2000 rc4.ko
```

Listing 4. Grepping through a kernel sources can give us a hint

```bash
$ cd /usr/src/sys/i386/conf/
$ cat m-gw | egrep ral
# SCSI peripherals
device agp      # support several AGP chipsets
# Parallel port
device ppbus    # Parallel port bus (required)
device plip     # TCP/IP over parallel
device ppi      # Parallel port interface device
# If you've got a "dumb" serial or parallel PCI card that is
device ral      # Ralink Technology RT2500 wireless NICs.
device ural     # Ralink Technology RT2500USB wireless NICs
```

Listing 5. It’s always advisable to have kernel sources installed so you can figure out what exactly is supported (IDs are marked with bold)

```bash
$ cd /usr/src/sys/dev/ral
$ cat /usr/src/sys/dev/ral
( 0x1814, 0x0201, "Ralink Technology RT2560")
```

Listing 6. Kernel from a vanilla FreeBSD 6.2 doesn’t have a clue about our card (ID is marked with bold)

```
none0@pci1:10:0: class=0x028000 card=0x3a711186 chip=0x03021814 rev=0x00 hdr=0x00
```
Listing 7. Conversion process with ndisgen utility

This script is designed to guide you through the process of converting a Windows(r) binary driver module and .INF specification file into a FreeBSD ELF kernel module for use with the NDIS compatibility system.

The following options are available:
1] Learn about the NDIS compatibility system
2] Convert individual firmware files
3] Convert driver
4] Exit

Driver file conversion
The script will now try to convert the .INF and .SYS files using the ndiscvt(1) utility. This utility can handle most .INF files; however, occasionally it can fail to parse some files due to subtle syntax issues: the .INF syntax is very complex, and the Windows(r) parser will sometimes allow files with small syntax errors to be processed correctly which ndiscvt(1) will not. If the conversion fails, you may have to edit the .INF file by hand to remove the offending lines.
Press enter to try converting the files now:
Conversion was successful.
Press enter to continue...

Kernel module generation
The script will now try to generate the kernel driver module. This is the last step. Once this module is generated, you should be able to load it just like any other FreeBSD driver module.
Press enter to compile the stub module and generate the driver module now:
Generating Makefile... done.
Building kernel module... done.
Cleaning up... done.
The file rt61_sys.ko has been successfully generated.
You can kldload this module to get started.
Press return to exit.
can be put into a MiniPC slot (comes as low profile card) – so it must the right thing for a home router. D-Link claims that the card is compatible with 802.11b/g standard and drivers for Windows/Linux operating systems only are offered. But let’s hope it will work with FreeBSD as well. Because my home router runs FreeBSD and I don’t feel comfortable with changing it onto another OS.

Moreover, I don’t think seriously about upgrading this version of FreeBSD at my home router. It is stable, quick in performance and does all necessary home network chores. Next step I do – power off the system in order to plug-in the new WiFi card and after that I switch on FreeBSD box. Unfortunately, no new network interface has been found.

Well, it’s obvious that unknown card mapped as none0@pci1:10:0 is our D-Link DWA510. The only thing we know – the WiFi-chip manufacturer. This is a Ralink company. Better than nothing. Our next step is to figure out what’s wrong. Are there all drivers loaded during a bootup process?

Grepping the kernel
Nothing like the ra10 or ath0 is loaded. And although almost all WiFi-cards from a consumer market (according to a statistics) are based on chips manufactured by Ralink, Atheros and Marvell (Intel and Broadcom aren’t taken into account as they operate in a hi-end market segment) – we hit the wrong turn. Let’s make a more loose search in kernel sources – but now we know what we’re looking for – string Ralink.

Grepping through a kernel configuration gives us the following: see Listing 4.

It seems that there is a support for Ralink-based cards. But apparently, our new card is a bit new. But what exactly cards are supported in this version of FreeBSD?

Yes, it’s true. The only cards that can be initialized properly for this FreeBSD release, are based on chips that identified as RT2560 (ID = 0x2001). Compare this string with pciconf output: see Listing 6.

Should we give up? Don’t panic!

Convert Windows XP driver and use NDISulator
We know that FreeBSD and Linux share the same capability – to load binary drivers from Windows XP by means of designed and implemented Network Driver Interface Specification (NDIS). So it might be a magic stick for our need.

In Linux it is known as ndiswrapper, while in FreeBSD it appears as NDISulator. Being first introduced by Bill Paul in FreeBSD 5.3.

So, there are to ways to generate a kernel driver for FreeBSD from a binary PE-driver for Windows XP. First one – is to use ndiscvt (old method), or ndisgen (for FreeBSD versions 6.0 and higher).

Before actual conversion process we need to download Windows XP drivers from Ralink site – section Support-

Listing 8. It is possible to use ndiscvt utility as well
```
# cd /usr/src/sys/modules/if_ndis
# cp ~/driver_ralink/*/INF ./
# cp ~/driver_ralink/*/sys ./
# ndiscvt -i NetRt61G.INF -s rt61.sys -o ndis_driver_data.h
# make
```

Listing 9. Windows XP converted module is detected as ndis0 interface
```
# kldload ./rt61_sys.ko
# dmesg | grep ndis
ndis0: <D-Link Wireless G DWA-510 Desktop Adapter> mem 0xe5000000-0xe5007fff irq 5 at device 10.0 on pci1
ndis0: NDIS API version: 5.0
ndis0: Ethernet address: 00:21:91:22:9f:20
```

Listing 10. Available working modes via NDIS interface
```
# ifconfig -m ndis0

supported media:
media OFDM/48Mbps mode autoselect mediaopt adhoc
media OFDM/48Mbps mode autoselect
media OFDM/24Mbps mode autoselect mediaopt adhoc
media OFDM/24Mbps mode autoselect
media OFDM/12Mbps mode autoselect mediaopt adhoc
media OFDM/12Mbps mode autoselect

Listing 11. The native backported driver is successfully loaded into a kernel space
```
ra10: <Ralink Technology RT2561> mem 0xe5000000-0xe5007fff irq 5 at device 10.0 on pci1
ra10: MAC/BBF RT2561C, RF RT2527
ra10: Ethernet address: 00:21:91:22:9f:20
Windows. We are only interested in archive for PCI/mPCI/CB (RT256x/RT266x).

Okay, we have downloaded and unpacked the archive. Let's get started with cooking the driver. Run ndisgen.

We step through a step 3) and finally the kernel driver for FreeBSD is here. Alternatively, we could use the second way, i.e. converted using ndiscvt utility (see Listing 8).

Back to our console – we got if.ndis0, and as a last option we need to reboot a system in order for this kernel driver being loaded by ndis-module.

But first, let's load it into a memory and see whether the card works.

Looks like our card is detected properly at last. Now we can list modes list that can be applied to this WiFi NIC.

As we can see, the mode AccessPoint is missing. But first, let's load it into a memory and see whether the kernel driver being loaded by ndis-module.

Well, that's pretty a long way. Praps the easy way is to install a modern version of FreeBSD, because we know that this D-Link DWA-510 card is supported there? Alas, you can't always change a working and stable environment onto something else, even if you quite sure that some subsystems are really outdated.

Is there a backport driver?
Anyway, we can continue working with ndis0 interface without any problem. But there exist a little hope – it is known fact that the structure of the drivers, and the kernel itself does not change drastically with near releases, for instance 6.0 and 7.0.

So there is a little chance that someone made a backport of this driver from FreeBSD 7 to FreeBSD 6. Let's ask Google.

Indeed, after a long search we could find a patch [4]. Continue? Sure! Copy it to /usr/src/sys location and apply the patch:

```
# patch -p0 <if_ral.diff
```

Now we need to compile ral-driver.

```
# cd /usr/src/sys/modules
# make ral
```

Driver is ready. By default this ral-driver is included into a kernel. That's why we need to comment it in a kernel configuration, and after that recompile kernel. Only after you have installed a kernel into /boot directory you can test driver with kldload command:

```
# kldload if_ral
```

Tracing the logs give us the following message: see Listing 11.

That's very nice, because we have now the full range of supported modes: see Listing 12.

So we can easily start the network interface ral0:

```
# ifconfig ral0 ssid my_net media OFDM/48Mbps mode 11g mediaopt hostap up
```

Here we set our network name as my_net, chose to use high-speed connection mode – substring media OFDM/48Mbps mode 11g, and as a last option we force network interface to be used as AccessPoint – parameter hostap.

```
Listing 12. We have all modes supported by native driver

# ifconfig -m ral0
ral0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet 10.10.1.1 netmask 0xffffff00 broadcast 10.10.1.255
ether 00:21:91:22:9f:20
media: IEEE 802.11 Wireless Ethernet OFDM/48Mbps mode 11g
    <hostap>
status: associated
supported media:
    media OFDM/54Mbps mode autoselect mediaopt monitor
    media OFDM/54Mbps mode autoselect mediaopt hostap
    media OFDM/54Mbps mode autoselect mediaopt adhoc
    media OFDM/54Mbps mode autoselect

Listing 13. xxxxxxxx

# ifconfig ral0
ral0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet 10.10.10.1 netmask 0xff000000 broadcast 10.255.255.255
ether 00:21:91:22:9f:20
media: IEEE 802.11 Wireless Ethernet OFDM/48Mbps mode 11g
    <hostap>
status: associated
ssid my_net channel 1 bssid 00:21:91:22:9f:20
authmode OPEN privacy OFF txpomax 100 bmiss 7 protmode CTS
dtimperiod 1 bintval 100
```

...
Aloha! The wireless network is here! (see Listing 13)
Before actual reboot we need to include the following string into `/boot/loader.conf`:

```
if_ral_load = "YES"
```

And apply several security features, for example, start daemons that will perform WEP- or WPA2-encryption.

**Conclusion**

Whilst we choose FreeBSD for it's known stability and performance, there are chances that not all hardware devices are supported. And you'll be facing a problem – whether to stay with it, kick an upgrade process, or simply move onto another operating system. Undoubtedly, the evolution even with operating systems is great. But sometimes, you have no ability to change a thing – and you will need to figure out how to run unmaintained or even closed-source drivers. In this case, using the drivers from Windows XP with NDIS emulator can be a solution.

ANTON BORISOV

*The very first Anton's experience with UNIX was FreeBSD. It was TWM, wget and Netscape Communicator. Many things have changed greatly since then, but a true simplicity remained unchanged – The Power to Serve. That's why the author prefers to delegate several network functions to FreeBSD)*
I.T. certifications
and the value I got in it

After graduating college, I have created an account for an online resume publishing site.

Upon creating my online resume, I stumbled on a field asking for IT certifications. At that point, I have nothing to type in that field. I wasn’t even aware that I.T. certification(s) would be something to put on a resume. So I left the field blank and completed my online resume.

A couple of years passed after my resume has been uploaded, I haven’t got any emails or calls from employers using the online resume publishing site. I think there’s something missing. I need to stand out and my resume should be browsed by potential employers for consideration in their job postings.

I have searched and looked at I.T. certifications from different vendors and technologies and I decided I would want to get one. Since the company I worked for uses different distributions of Linux, a certification in Linux must be the first I should get. I have used many resources studying the Linux systems, from online and printed materials to blogs and tutorials. I also used online practice tests to see my familiarity and mastery of the topics. When I was ready, I have signed up for LPI 101 examination and I passed it. Then I took LPI 102 and passed it too. This time, I was awarded with the LPIC-1 certification.

Upon receiving my certificate, I immediately updated my online resume to put my LPIC-1 in the IT certification field. After a few days, I have received a couple of emails from the site, which contains a list of employers viewing my resume. Indeed my IT certification caught the attention of employers and that I am now gaining value.

I wasn’t satisfied with one certification and I went on to take SCJP from Sun Microsystems. I passed the examination and updated my online resume. As expected, I received emails about job posting. I also now get a lot of phone calls from employers saying that We have viewed your online resume, would you like to consider an interview for the position.....? This has been very fulfilling for me.

Having a certification is very rewarding personally and professionally. It is some form of self-accomplishment. First of all, you learn a lot of things by studying, practicing, and making your way through the exam objectives. I for myself, learned a lot from the preparations/reviews I did for my exams. The things I learned were not day-to-day topics. Instead, they were advanced topics ranging from the internals, concepts, and applications. I was a Linux user before my certification, and I became a Linux Power user after I achieved it.

The skills I learned from LPIC-1 were my very foundations for studying and using the FreeBSD operating system. Although Linux and FreeBSD have their differences, they have something in common, and that is their UNIX roots (made to act, and based on UNIX, respectively).

I read new study materials from time to time, as to keep my skills fresh. I know for a fact that one could get rusty if one does not use the skills gained. So being certified in one technology does not mean you are a master of that particular technology. One should update his/her skills by reviewing the topics and studying the advancements in that technology.

I’m looking forward to take the BSDA examination next. But according to them, BSDA is available at events and other conferences as for the time being, they have not tied up with Prometric and VUE for examination delivery. I’m looking forward to make my skills and knowledge in FreeBSD go deeper and improve. And I
I.T. certifications and the value I got in it

I hope one day, I could take the BSDA examination and pass it.

Certification alone is NOT enough (my personal opinion) to be productive and competitive. In today’s highly competitive market, you have to be highly skilled and experienced. Having certification(s) does not guarantee you on landing on a good high paying job, but it makes your chance higher than other job seekers. In my point of view, I.T. certification(s), proven skills, and experience are the pieces that will give you the edge in today’s job market.

JOSHUA EBARVIA
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