Security
FreeBSD Security Advisories


### FreeBSD Security Advisories

This web page contains a list of released FreeBSD Security Advisories. See the FreeBSD Security Information page for general security information about FreeBSD.

Issues affecting the FreeBSD Ports Collection are covered in the FreeBSD VuXML document.

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- Advisory
  - Security information

- Where to find it
  - Web page (Security Advisories Channel)
    - http://www.freebsd.org
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Where to find it

- freebsd-security-notifications Mailing list

Subscribing to freebsd-security-notifications

Subscribe to freebsd-security-notifications by filling out the following form. You will be sent email requesting confirmation, to prevent others from gratuitously subscribing you. This is a hidden list, which means that the list of members is available only to the list administrator.

Your email address:

Your name (optional):

You may enter a privacy password below. This provides only mild security, but should prevent others from messing with your subscription. Do not use a valuable password as it will occasionally be emailed back to you in cleartext.

If you choose not to enter a password, one will be automatically generated for you, and it will be sent to you once you've confirmed your subscription. You can always request a mail-back of your password when you edit your personal options.

Pick a password:

Reenter password to confirm:

Which language do you prefer to display your messages? English (USA)

Would you like to receive list mail batched in a daily digest? No Yes

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- Example
  - openssl

---

**FreeBSD-SA-17:12.openssl**

**Security Advisory**
The FreeBSD Project

**Topic:** OpenSSL multiple vulnerabilities

**Category:** contrib

**Module:** openssl

**Announced:** 2017-12-09

**Affects:** All supported versions of FreeBSD.

**Corrected:**
- 2017-12-07 18:04:48 UTC (stable/11, 11.1-STABLE)
- 2017-12-09 03:44:26 UTC (relen/11.1, 11.1-RELEASE-p6)
- 2017-12-09 03:41:31 UTC (stable/10, 10.4-STABLE)
- 2017-12-09 03:45:23 UTC (relen/10.4, 10.4-RELEASE-p5)
- 2017-12-09 03:45:23 UTC (relen/10.3, 10.3-RELEASE-p26)

**CVE Name:** CVE-2017-3737, CVE-2017-3738

CVE: Common Vulnerabilities and Exposures
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- CVE-2017-3737

**CVE-2017-3737 Detail**

**Current Description**

OpenSSL 1.0.2 (starting from version 1.0.2b) introduced an "error state" mechanism. The intent was that if a fatal error occurred during a handshake then OpenSSL would move into the error state and would immediately fail if you attempted to continue the handshake. This works as designed for the explicit handshake functions (SSL_do_handshake(), SSL_accept() and SSL_connect()), however due to a bug it does not work correctly if SSL_read() or SSL_write() is called directly. In that scenario, if the handshake fails then a fatal error will be returned in the initial function call. If SSL_read()/SSL_write() is subsequently called by the application for the same SSL object then it will succeed and the data is passed without being decrypted/encrypted directly from the SSL/TLS record layer. In order to exploit this issue an application bug would have to be present that resulted in a call to SSL_read()/SSL_write() being issued after having already received a fatal error. OpenSSL version 1.0.2b-1.0.2m are affected. Fixed in OpenSSL 1.0.2n. OpenSSL 1.1.0 is not affected.

**Source:** MITRE  **Last Modified:** 12/07/2017  **View Analysis Description**

**Impact**

CVSS: Common Vulnerability Scoring System

**CVSS Severity (version 3.0):**
- CVSS v3 Base Score: 5.9 Medium
  - Impact Score: 3.6
  - Exploitability Score: 2.2

**CVSS Severity (version 2.0):**
- CVSS v2 Base Score: 4.3 MEDIUM
  - Vector: (AV:N/AC:M/Au:N/C:P/I:N/A:N) (legend)
  - Impact Subscore: 2.9
  - Exploitability Subscore: 8.6
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Example

- Problem Description

I. Background

FreeBSD includes software from the OpenSSL Project. The OpenSSL Project is a collaborative effort to develop a robust, commercial-grade, full-featured Open Source toolkit for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols. It is also a full-strength general purpose cryptography library.

II. Problem Description

Invoking SSL_read()/SSL_write() while in an error state causes data to be passed without being decrypted/encrypted directly from the SSL/TLS record layer.

In order to exploit this issue an application bug would have to be present that resulted in a call to SSL_read()/SSL_write() being issued after having already received a fatal error. [CVE-2017-3737]

There is an overflow bug in the x86_64 Montgomery multiplication procedure used in exponentiation with 1024-bit moduli. This only affects processors that support the AVX2 but not ADX extensions like Intel Haswell (4th generation). [CVE-2017-3738] This bug only affects FreeBSD 11.x.
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Example

- Workaround

III. Impact

Applications with incorrect error handling may inappropriately pass unencrypted data. [CVE-2017-3737]

Mishandling of carry propagation will produce incorrect output, and make it easier for a remote attacker to obtain sensitive private-key information. No EC algorithms are affected and analysis suggests that attacks against RSA and DSA as a result of this defect would be very difficult to perform and are not believed likely.

Attacks against DH1024 are considered just feasible (although very difficult) because most of the work necessary to deduce information about a private key may be performed offline. The amount of resources required for such an attack would be very significant and likely only accessible to a limited number of attackers. However, for an attack on TLS to be meaningful, the server would have to share the DH1024 private key among multiple clients, which is no longer an option since CVE-2016-0701. [CVE-2017-3738]

IV. Workaround

No workaround is available.
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Example

• Solution
  ➢ Upgrade to
  ➢ Source code patch
  ➢ Binary patch

V. Solution
Perform one of the following:

1) Upgrade your vulnerable system to a supported FreeBSD stable or release / security branch (relenq) dated after the correction date.
   Restart all daemons that use the library, or reboot the system.

2) To update your vulnerable system via a binary patch:
   Systems running a RELEASE version of FreeBSD on the i386 or amd64 platforms can be updated via the freebsd-update(8) utility:
   # freebsd-update fetch
   # freebsd-update install
   Restart all daemons that use the library, or reboot the system.

3) To update your vulnerable system via a source code patch:
   The following patches have been verified to apply to the applicable FreeBSD release branches.
   a) Download the relevant patch from the location below, and verify the detached PGP signature using your PGP utility.
      [FreeBSD 10.x]
      # fetch https://security.FreeBSD.org/patches/SA-17:12.openssl-10.patch
      # fetch https://security.FreeBSD.org/patches/SA-17:12.openssl-10.patch.asc
      # gpg --verify openssl-10.patch.asc
      [FreeBSD 11.x]
      # gpg --verify openssl-11.patch.asc
   b) Apply the patch. Execute the following commands as root:
      # cd /usr/src
      # patch < /path/to/patch
   c) Recompile the operating system using buildworld and installworld as described in <URL:https://www.FreeBSD.org/handbook/makeworld.html>.
      Restart all daemons that use the library, or reboot the system.
Common Security Problems

- Software bugs
  - FreeBSD security advisor
  - pkg audit
    - pkg-audit(8)

- Unreliable wetware
  - Phishing site

- Open doors
  - Account password
  - Disk share with the world
pkg audit (1)

- pkg audit
  - Checks installed ports against a list of security vulnerabilities
  - pkg audit -F
    -F: Fetch the current database from the FreeBSD servers.

- Security Output
pkg audit (2)

- pkg audit -F

Fetching vuln.xml.bz2: 100% 694 KiB 710.2kB/s 00:01
libxml2-2.9.4 is vulnerable:
libxml2 -- Multiple Issues
CVE: CVE-2017-9050
CVE: CVE-2017-9049
CVE: CVE-2017-9048
CVE: CVE-2017-9047
CVE: CVE-2017-8872
WWW: https://vuxml.FreeBSD.org/freebsd/76e59f55-4f7a-4887-bcb0-11604004163a.html

1 problem(s) in the installed packages found.

- http://www.freshports.org/<category>/<portname>
  - https://www.freshports.org/databases/postgresql96-server/
pkg audit (3)

*FRESH ports*

We also have a status page: [https://freshports.wordpress.com/](https://freshports.wordpress.com/)

**Port details**

- **postgresql96-server** PostgreSQL is the most advanced open-source database available anywhere
- **Version:** 9.6.6
- **Maintainer:** postgres@FreeBSD.org
- **Port Added:** 05 Sep 2016 11:15:47
- **License:** PostgreSQL

PostgreSQL is a sophisticated Object-Relational DBMS, supporting almost all SQL constructs, including subselects, transactions, and user-defined types and functions. It is the most advanced open-source database available anywhere. Commercial Support is also available.

The original Postgres code was the effort of many graduate students, undergraduate students, and staff programmers working under the direction of
Common trick

❑ Tricks
  • ssh scan and hack
    ➢ ssh guard
    ➢ sshit
    ➢ ...
  • Phishing
  • XSS & SQL injection
  • ...

❑ Objective
  • Spam
  • Jump gateway
  • File sharing
  • ...

Process file system - procfs

- Procfs
  - A view of the system process table
  - Normally mount on /proc
  - mount -t procfs proc /proc
Simple SQL injection example

- **Username/password authentication**
  
  ```sql
  SELECT * FROM usrTable
  WHERE user = '
  AND pass = ;
  ```

- **No input validation**
  
  ```sql
  SELECT * FROM usrTable
  WHERE user = 'test'
  AND pass = 'a' OR 'a' = 'a'
  ```
setuid program

- passwd
  
  ```
  zfs[~] -chiahung- ls -al /usr/bin/passwd
  -r-sr-xr-x 2 root wheel 8224 Dec 5 22:00 /usr/bin/passwd
  ```
  
  - /etc/master.passwd is of mode 600 (-rw------)!

- Setuid shell scripts are especially apt to cause security problems
  
  - Minimize the number of setuid programs
    ```
    /usr/bin/find / -user root -perm -4000 -print | /bin/mail -s "Setuid root files" username
    ```

  - Disable the setuid execution on individual filesystems
    -o nosuid
Security issues

- /etc/hosts.equiv and ~/.rhosts
- Trusted remote host and user name DB
  - Allow user to login (via rlogin) and copy files (rcp) between machines without passwords
  - Format:
    - Simple: hostname [username]
    - Complex: [+-][hostname[@netgroup]
      [[+-][username[@netgroup]]
  - Example
    - bar.com foo (trust user “foo” from host “bar.com”)
    - +@adm_cs_cc (trust all from amd_cs_cc group)
    - +@adm_cs_cc -@chwong

- Do not use this
Why not su nor sudo?

- Becoming other users
  - A pseudo-user for services, sometimes shared by multiple users

```
User_Alias newsTA=wangyr
Runas_Alias NEWSADM=news
newsTA_ALL=(NEWSADM) ALL
```

- `sudo -u news -s (?)`
  - Too dirty!
- `/etc/inetd.conf`
  - login stream tcp nowait root /usr/libexec/rlogind rlogind
- `~notftpadm/.rhosts`
  - localhost wangyr
- `rlogin -l news localhost`
Security tools

- nmap
- john, crack
- PGP
- CA
- ...

- Firewall
- TCP Wrapper
- ...


TCP Wrapper

- There are something that a firewall will not handle
  - Sending text back to the source

- TCP wrapper
  - Extend the abilities of inetd
    - Provide support for every server daemon under its control
  - Logging support
  - Return message
  - Permit a daemon to only accept internal connections
TCP Wrapper

- Provide support for every server daemon under its control
TCP Wrapper

- To see what daemons are controlled by inetd, see 
  /etc/inetd.conf

```bash
#ftp    stream  tcp  nowait  root  /usr/libexec/ftpd  ftpd -l
#ftp    stream  tcp6  nowait  root  /usr/libexec/ftpd  ftpd -l
#telnet stream  tcp  nowait  root  /usr/libexec/telnetd  telnetd
#telnet stream  tcp6  nowait  root  /usr/libexec/telnetd  telnetd
shell stream  tcp  nowait  root  /usr/libexec/rshd  rshd
#shell stream  tcp6  nowait  root  /usr/libexec/rshd  rshd
login stream  tcp  nowait  root  /usr/libexec/rlogind  rlogind
#login stream  tcp6  nowait  root  /usr/libexec/rlogind  rlogind
```

- TCP wrapper should not be considered a replacement of a good firewall. Instead, it should be used in conjunction with a firewall or other security tools.
TCP Wrapper

- To use TCP wrapper
  1. `inetd` daemon must start up with “-Ww” option (default)
     Or edit `/etc/rc.conf`

     ```
     inetd_enable="YES"
     inetd_flags="-wW"
     ```

- Edit `/etc/hosts.allow`
  - Format:
    ```
    daemon:address:action
    ```
    - daemon is the daemon name which `inetd` started
    - address can be hostname, IPv4 addr, IPv6 addr
    - action can be “allow” or “deny”
    - Keyword “ALL” can be used in daemon and address fields to means everything
/etc/hosts.allow

- First rule match semantic
  - Meaning that the configuration file is scanned in ascending order for a matching rule
  - When a match is found, the rule is applied and the search process will stop

- example

ALL: localhost, loghost @adm_cc_cs: allow
ptelnetd pftp pftpd sshd: @sun_cc_cs, @bsd_cc_cs, @linux_cc_cs: allow
ptelnetd pftp sshd: zeiss, chbsd, sabsd: allow
identd: ALL: allow
portmap: 140.113.17. ALL: allow
sendmail: ALL: allow
rpc.rstatd: @all_cc_cs 140.113.17.203: allow
rpc.rusersd: @all_cc_cs 140.113.17.203: allow
ALL: ALL: deny
/etc/hosts.allow

- Advance configuration
  - External commands (twist option)
    - twist will be called to execute a shell command or script
      ```
      # The rest of the daemons are protected.
      telnet : ALL \ 
          : severity auth.info \ 
          : twist /bin/echo "You are not welcome to use %d from %h."
      ```
  - External commands (spawn option)
    - spawn is like twist, but it will not send a reply back to the client
      ```
      # We do not allow connections from example.com:
      ALL : .example.com \ 
          : spawn (/bin/echo %a from %h attempted to access %d >> \ 
                  /var/log/connections.log) \ 
          : deny
      ```
/etc/hosts.allow

• Wildcard (PARANOID option)
  ➢ Match any connection that is made from an IP address that differs from its hostname

```
# Block possibly spoofed requests to sendmail:
sendmail : PARANOID : deny
```

☐ See
  • man 5 hosts_access
  • man 5 hosts_options
When you perform any change.

Philosophy of SA
- Know how things really work.
- Plan it before you do it.
- Make it reversible
- Make changes incrementally.
- Test before you unleash it.
Include various system hardening options during installation since FreeBSD 11.0-RELEASE

- /usr/src/usr.sbin/bsdinstall/scripts/hardening
System Security Hardening Options (2/3)

- Hide processes running as other users
  - security.bsd.see_other_uids=0
  - Type: Integer, Default: 1
- Hide processes running as other groups
  - security.bsd.see_other_gids=0
  - Type: Integer, Default: 1
- Disable reading kernel message buffer for unprivileged users
  - security.bsd.unprivileged_read_msgbuf=0
  - Type: Integer, Default: 1
- Disable process debugging facilities for unprivileged users
  - security.bsd.unprivileged_proc_debug=0
  - Type: Integer, Default: 1
System Security Hardening Options (3/3)

- Randomize the PID of newly created processes
  - kern.randompid=$(jot -r 1 9999)
    - Random PID modulus
  - Type: Integer, Default: 0

- Insert stack guard page ahead of the growable segments
  - security.bsd.stack_guard_page=1
  - Type: Integer, Default: 0

- Clean the /tmp filesystem on system startup
  - clear_tmp_enable="YES" (/etc/rc.conf)

- Disable opening Syslogd network socket (disables remote logging)
  - syslogd_flags="-ss" (/etc/rc.conf)

- Disable Sendmail service
  - sendmail_enable="NONE" (/etc/rc.conf)