

Linux 2.6 CryptoAPI IPSec & FileSystems

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Overview

- **Linux 2.6 Kernel CryptoAPI**
 - What is it
 - Why is it
 - Who cares
- **File System Support**
 - CryptoLoop / DM-Crypt
 - NFSv4
- **IPSec**
 - Common Concepts
 - Mini-HowTo
- **Examples & Discussion**

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Linux 2.6 CryptoAPI

- **What is it**
 - Scatterlist Cryptographic API
 - Page vector arguments are directly operated upon
 - Designed to apply to paged SKB without linearization
 - Speed and generality are the result
 - API Layering (Highest to Lowest level)
 - Transform API (User Interface)
 - Transform Operations
 - Algorithm API
 - Currently three (3) main transform types
 - Cipher
 - Digest
 - Compression

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Linux 2.6 CryptoAPI

- **Why is it**
 - Main initial design goal was IPSec support
 - Due to political problems there was no kernel IPSec
 - Alexey Kuznetsov and Dave Miller got fed up
 - James Morris of NetFilter submitted a FrameWork
 - Code from KAME (USAGI) and ANK's NetLink
 - Consideration of the Kernel CryptoAPI
 - Led to a broader modular design
 - Work on NAPI & Network API led to generalization
 - Concept of "All data is a Page"
 - Kernel Level allowed for Flexibility & Security
 - Dovetails nicely with the Linux Security Modules

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Linux 2.6 CryptoAPI



Who Cares

- Anyone involved in Securing Linux
 - Provides a modular infrastructure
 - API allows for unique & customized configurations
 - Extensible & Available at Boot Time
 - Files and FileSystems may be layered
- Anyone involved in Network Linux
 - Any traditional transport may be encapsulated
 - Both Point and Network operations available
 - Differentiation down to the Port & Policy Level
- You
- Me

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File System Support

CryptoLoop

- Builds on original implementation under Kerneli
- Concept of inserting crypto into Loop mount
 - All transactions through loop device intercepted
 - Ease of use
- First available in 2.6 without patching - BUT -
- Is scheduled for Deprecation in 2.6
- Can use a file or a partition
 - File provides portability (CD/DVD - USB Storage)
 - Partition is best for Server Shares
- Independent of Use (NFS/SAMBA/MARS)

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File System Support



CryptoLoop - Continued

- Requires Patched Utilities
 - CarryOver from previous Kerneli implementation
 - Patches are incompatible
 - Between other methods (Loop-AES, etc)
 - In some cases between utility and kernel releases
- Key Management is Manual
- Incompatible with Kerneli CryptoAPI

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File System Support

DM-Crypt - Device Mapper Crypto Target

- Device Mapper - K2.6 Virtualized Block Devices
 - Used by LVM2 et al
- Provides transparent virtual block encryption
- Uses 2.6 CryptoAPI and device subsystem
- Backward compatible with CryptoLoop mode
- Flexible specification
 - IVgen (Initial Vector Generation)
 - Key
 - Symmetric Cipher
- Kernel >= 2.6.4
- Requires special device mapper tool (DMSetup)
- After using dmsetup you can use normal utils

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File System Support

▪ DM-Crypt - continued

- Requires special tool (DMSetup)
- After using dmsetup you can use normal utils
- Example:

```
# Get the number of blocks in your partition IE: blockdev --getsize /dev/sdb1 returns 1333216
# Create the Hash key from a SALT and passphrase (IE; PakSecured Rulez)
hashcat -a SALTY -x sha512 | cut -c 1-32
# Use the 32 bits spewed out above to create the crypto device
echo 0 1333216 crypt aes-plain (insert 32 hex from above) 0 /dev/sdb1 0 | dmsetup create datacrypt
# The first time you run this you will want to create the filesystem - remmed out here as we have already done this
# mke2fs -j /dev/mapper/datacrypt
# Now mount the filesystem
Mount /dev/mapper/datacrypt: /mnt/crypto
# And use as normal - Note that when the filesystem is unmounted you can run dmsetup remove datacrypt to
# remove the device thus rendering the partition unreadable until the device is recreated
```

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File System Support

▪ DM-Crypt - continued

- Filesystem encryption is Transparent
 - You can even share the system using MARS or SAMBA
 - Of course the shared data is not encrypted
- Device is unmounted and removed = No READ!
- The same sequence used above for partitions is equally valid for Files
- Files can be shared in the encrypted state
 - CD/DVD/MARS/SAMBA
 - Mount the file using the appropriate commands...
 - All data transfers are encrypted

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File System Support

▪ NFSv4

- Often mentioned as obviating DM-Crypt et al
 - Actually Orthogonal and complementary
- Updates NFS protocol to provide CIA
- Build on RPCSEC_GSS work
- Adds Client/Server Security Negotiation
 - Provides for enforcement of Security Policy
 - Can require security schema support bi-directionally
- Designed for future transparent extensions
- Excellent in combination with IPsec transport

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IPSec

▪ Common Concepts

- IP Security - Start with RFC 2401

IPsec is designed to provide interoperable, high quality, cryptographically-based security for IPv4 and IPv6. The set of security services offered includes access control, connectionless integrity, data origin authentication, protection against replays (a form of partial sequence integrity), confidentiality (encryption), and limited traffic flow confidentiality. These services are provided at the IP layer, offering protection for IP and/or upper layer protocols.

- This quote from RFC 2401 should be sufficient

- IPsec provides methods to:

- Select required security protocols
- Determine algorithm(s) to use for selections
- Put in place the necessary cryptographic keys

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IPSec

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- **Common Concepts - continued**
- **MYTH:** Traditional IPSec is DES and MD5
- **FACT:** There are NO algorithm requirements
- **Two Main Network parts of IPSec:**
 - AH - Authenticating Header
 - ESP - Encapsulating Security Payload
- **Main Concept of IPSec security**
 - SA - Security Association
 - SPI - Security Parameter Index
 - IP Destination Address
 - Security Protocol (AH or ESP) ID
 - Note Directionality is implicit

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IPSec

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- **Common Concepts - continued**
- **Biggest problem is the KEY problem**
 - Symmetric cipher key exchange
 - How do you do it
 - SneakerNET
 - Decanting 32+ hex characters over the telephone!
- **IKE - Internet Key Exchange**
 - ISAKMP
 - Internet Security Association & Key Management Protocol
 - Defines a two phase system of negotiation
 - Phase One uses PSK (PreShared Keys) or x509 certs
 - Sets up a ISAKMP SA
 - Phase Two sets up the actual connection SA(s)

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IPSec - Linux 2.6 Config

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- **Kernel 2.6.5 is used for illustration**
 - 2.6.0+ is fine
- **Need ipsec-tools**
 - <http://ipsec-tools.sourceforge.net>
 - 0.3.1 is used in this session
- **Need IPRoute2 utility**
 - ONLY USE
 - iproute2-2.4.7-now-ss020116-try.tar.gz
 - <http://www.linuxgrill.com>
- **Your system should be Linux 2.6 compliant**
 - PakSecured 2.4.18 is sufficient
 - PakSecured 2.6.4 is best

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IPSec - Linux 2.6 Config

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- **Kernel 2.6.5 - CryptoLoop**

Linux Kernel v2.6.5 Configuration

Block devices

Arrow keys navigate the menu. <Enter> selects submenus --->. Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to exit. <?> for Help. Legend: (+) built-in, (-) excluded, (<>) module capable

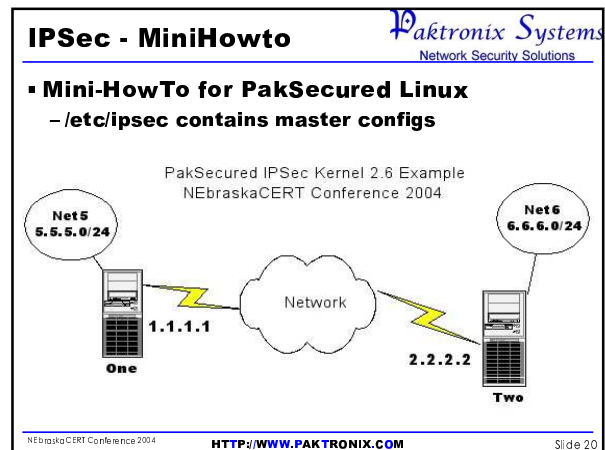
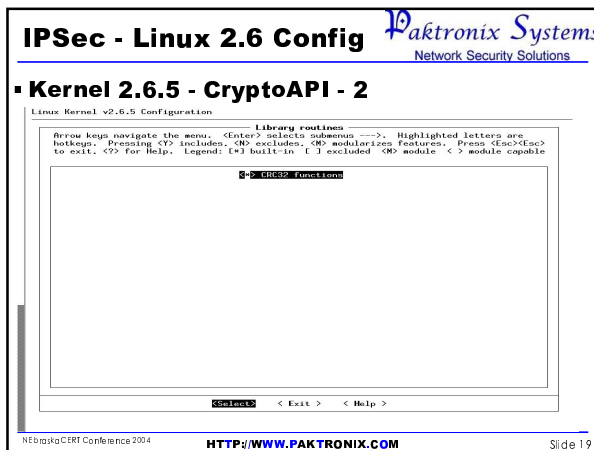
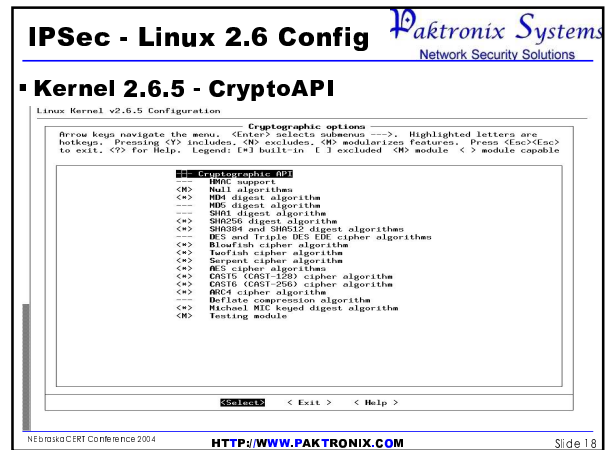
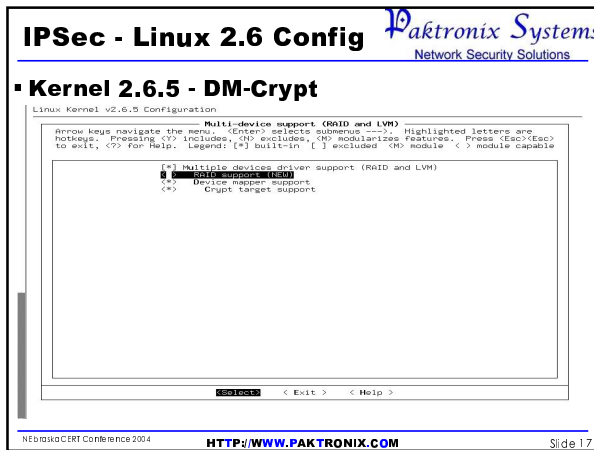
```

<> No module loopback disk support
<> Cryptographic loopback device support
<> SCSI tape drive support for Smart Array XXX
(+)-[ ] SCSI tape drive support for Smart Array XXX (EXPERIMENTAL)
<> Micro Memory MM415 Battery Backed RAM support (EXPERIMENTAL)
<> Logical Volume Manager support
<> Cryptoloop Support
<> Network Block Device support
<> Network Block (SAS/SATA) support
<> RIM disk support
(-) Support for Large Block Devices

```

Select < Exit > < Help >

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IPSec - MiniHowto

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▪ Config for System ONE (/etc/ipsec/one.conf)

- Transport Mode setup

```
flush;
spdflush;
add 1.1.1.2.2.2 ah 0x200 -A hmac-md5 0xddeadbeef0deadcabbeffed2dead1;
add 2.2.2.2.1.1.1 ah 0x300 -A hmac-md5 0xddeadbeef0dead1357feed2dead2;
add 1.1.1.2.2.2 esp 0x201 -E 3des-cbc 0xfeed1111feed2dead21deadfed2dead11;
add 2.2.2.2.1.1.1 esp 0x301 -E 3des-cbc 0xfeed1111feed2dead21deadfed2dead11;
spdadd 1.1.1.2.2.2.2[2] ipcp -P in none;
spdadd 1.1.1.1[2][2] 2.2.2.2 ipcp -P out none;
spdadd 2.2.2.2[2] 1.1.1.1 ipcp -P out none;
spdadd 1.1.1.2.2.2.2 any -P in ipsec esp/transport//require ah/transport//require;
spdadd 2.2.2.2 1.1.1.1 any -P out ipsec esp/transport//require ah/transport//require;
```

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▪ Config for System TWO (/etc/ipsec/two.conf)

```
flush;
spdflush;
add 1.1.1.2.2.2 ah 0x200 -A hmac-md5 0xddeadbeef0deadcabbeffed2dead1;
add 2.2.2.2.1.1.1 ah 0x300 -A hmac-md5 0xddeadbeef0dead1357feed2dead2;
add 1.1.1.2.2.2 esp 0x201 -E 3des-cbc 0xfeed1111feed2dead21deadfed2dead11;
add 2.2.2.2.1.1.1 esp 0x301 -E 3des-cbc 0xfeed1111feed2dead21deadfed2dead11;
spdadd 1.1.1.2.2.2.2[2] ipcp -P in none;
spdadd 2.2.2.2[2] 1.1.1.1 ipcp -P out none;
spdadd 2.2.2.2[2] 1.1.1.1 any -P out ipsec esp/transport//require ah/transport//require;
spdadd 2.2.2.2 1.1.1.1 any -P in ipsec esp/transport//require ah/transport//require;
```

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IPSec - MiniHowto

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▪ Manual Method Enable

- On ONE:
 - setkey -v -f /etc/ipsec/one.conf
- On TWO:
 - setkey -v -f /etc/ipsec/two.conf

▪ Done

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IPSec - MiniHowto

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▪ Automatic Method - IKE/ISAKMP

- KAME IKE daemon RACOON port (ipsec-tools)
- Phase one can use PSK or x509
- Setup racoon conf files ex on ONE:

```
path pre_shared_key "etc/iseo/psk.conf";
remove 2.2.2.2 exchange_mode man;
proposal {
    encryption_algorithm 3des;
    hash_algorithm sha1;
    authentication_method pre_shared_key;
    dh_group_mod 1024;
}
sainfo address 5.5.0/24 any address 6.6.0/24 any {
    psk_group mod768;
    encryption_algorithm 3des;
    authentication_algorithm hmac_sha1;
    compression_algorithm deflate;
}
```

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IPSec - MiniHowto

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- Automatic Method - IKE/ISAKMP - con't
 - The example racoon conf implies a setkey of:

```
lsh:  
spoffhigh;  
spdidd 5.5.5.0/24 6.6.6.0/24 any_P outipsec  
esp_tunneled[1.1.1.1-2.2.2.2]/require;  
  
spdidd 6.6.6.0/24 5.5.5.0/24 any_P inipsec  
esp_tunneled[2.2.2.1-1.1.1]/require;
```

- And of course reversed on TWO as appropriate

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- Automatic Method - IKE/ISAKMP - x509
 - Change the example racoon conf to:

```
pathcertificate "rel0certs";  
remote 2.2.2.2 {  
    exchange_mode main;  
    certificate_type x509 "my_certificate.crt" "my_private_key.key";  
    verify_peer;  
    my_identifier_as_id;  
    peer_identifier_as_id;  
    proposal {  
        encryption_algorithm 3des;  
        hash_algorithm sha1;  
        authentication_method rsa9;  
        dh_group modp1024; }  
}  
  
smbd address 5.5.5.0/24 any address 6.6.6.0/24 any {  
    pb_group modp768;  
    encryption_algorithm 3des;  
    authentication_algorithm hmac_sha1;  
    compression_algorithm deflate; }
```

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Thoughts

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- Consider Using SAMBA with IPSec
 - Win2K+ systems will converse securely
 - Can differentiate security levels
- Use NFSv4-TCP with IPSec & DM-Crypt
 - DM gives File system protection
 - IPSec gives network protection
 - NFSv4-TCP gives stability and CIA
- CommandLine vs. Certificates
 - Which algorithms to use
 - WRT SAMBA & NFS -> Admin Prvs

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