IPsec: IP security in opensource systems

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http://data.pavlix.net/ipv6day/2012/
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IP Security Overview
IP Security → IPsec

- Mandatory part of IPv6 stack, extension to IPv4 stack
- Network-layer packet encryption and authentication
IPsec provides

- Security layer for network and transport protocols
- Data authentication, integrity and confidentiality
- Mutual host and user authentication
- Security orthogonal to routing (with public IPv6 or IPv4)
- End-to-end secure communication (with public IP and DNSSEC)
IPsec essentials

- Security policy database
- Security association database
- Encapsulated security payload
- Key exchange and configuration
Kernel IPsec Implementation
Kernel part

- Linux style versus BSD style
- Runtime configuration tools (ip, setkey)
- Firewall configuration
ESP transport channel

- Mode: Transport
- Encapsulation: IPv6–ESP
- Direction: alpha.example.net → beta.example.net
- Addresses: 2001:db8::a → 2001:db8::b
- Use the same commands for the reverse channel
- Suitable for secure end-to-end connectivity
ESP transport channel

ICMP ping from alpha to beta

# ping6 2001:db8::b
PING 2001:db8::b (2001:db8::b) 56 data bytes
64 bytes from 2001:db8::b: icmp_seq=1 ttl=255 time=0.630 ms
64 bytes from 2001:db8::b: icmp_seq=2 ttl=255 time=0.504 ms

Network traffic (tcpdump)

IP6 2001:db8::a > 2001:db8::b:
  ESP(spi=0x00000001,seq=0x1), length 104
IP6 2001:db8::b > 2001:db8::a:
  ICMP6, echo reply, seq 1, length 64
IP6 2001:db8::a > 2001:db8::b:
  ESP(spi=0x00000001,seq=0x2), length 104
IP6 2001:db8::b > 2001:db8::a:
  ICMP6, echo reply, seq 2, length 64

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Mode: Tunnel
Encapsulation: IPv6–ESP–IPv6
Routers: 2001:db8::a → 2001:db8::b
Use the same commands for the other direction
Suitable for secure links between two networks
Hybrid IPv6/IPv4 ESP tunnels

- Mode: Tunnel
- Use the same commands as for IPv6–ESP–IPv6 tunnels
- Use IPv4 network or host addresses where appropriate
- Suitable for secure IPv4 links between IPv6 networks and vice versa

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Comparison of Key Exchange Implementations
The IKE protocol

- Dynamic security policies and associations (including keys)
- On-demand associations
- Mutual authentication using PSK, PKI or other mechanisms

### IKEv1
- Multiple initial exchange modes
- Cryptographic weaknesses

### IKEv2
- Fusion of previous specifications
- Single initial exchange mechanism
- Improved cryptography and unified with ESP
- Improved remote network configuration
- Improved NAT-T support
IKE implementations in Fedora/EPEL

- Racoon
- Openswan
- Racoon2
- Strongswan

There may be others. For example vpnc seems to be a specialized IPsec implementation used as a client to Cisco EasyVPN.
• Included in Linux distributions, FreeBSD and NetBSD
• Limited to obsolete IKEv1
• Very hard to configure for advanced scenarios
• Even road warrior scenario requires shell scripting
• It seems to support IPv6 except hybrid tunnels
Openswan (tested with 2.6.33)

- Included in Linux distributions including RHEL
- Probably supports FreeBSD/NetBSD
- Broken links and lack of information on homepage
- IKEv2 doesn’t work with NAT traversal
- IKEv2 doesn’t work in road warrior setup
- IPv6 doesn’t work in road warrior setup
- IPv6 configuration and errors are confusing
- Hybrid tunnels aren’t supported
- Openswan gets confused by multiple IPs per interface
In some distributions (Fedora, EPEL), support for FreeBSD/NetBSD
Latest version from May 2010
Rather complicated configuration, but very flexible
Ready-to-use configuration examples
Reportedly decent IKEv2, IKEv1 and IPv6 support
Strongswan

- Included in Linux distributions, support for FreeBSD
- Problems in older versions (in stable distributions)
- Active upstream, new release every few months
- IKEv2, IKEv1 and IPv6 support including hybrid tunnels
- NAT-T, Mediation, MOBIKE and virtual IP support
- Various authentication mechanisms
- Easy and almost flat configuration, similar to Openswan
Choosing an IKE implementation for IPv6
Requirements

- IKEv2 and IKEv1 support
- Support for IPv6 and hybrid IPv4/IPv6 tunnels
- Road warrior setup
- IPv4 NAT traversal
- All of the above working together
Evaluation

- Racoon – not suitable, lacks IKEv2
- Openswan – not suitable, broken IKEv2 as well as IPv6
- Racoon2 – suitable, passive development, complicated setup
- Strongswan – suitable, actively developed, straightforward setup
Questions?

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