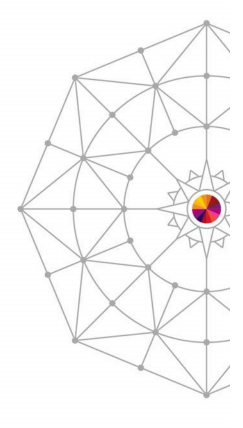


Protecting Enterprise Extender Traffic with a VPN

IBM z/Center of Excellence Thomas Cosenza, CISSP tcosenza@us.ibm.com











- Reasons for Security
- Overview of Security
- Modeling EE Traffic
- Overview of VPN
- Demo of EE over VPN





Why Add Security

- ID theft is on the rise
- Meet new standards
 - PCI standard (Session S1713)
 - European Common Standard
 - US regulations starting to come around
 - California SB 1386
- Keep the business out of the paper





Why Add Security

- Failure to Secure your business
 - Fines and penalties
 - Incidents from loss of credit card holder data
 - Costs for forensics examinations
 - Liability for card issuers
 - Dispute resolution costs
 - Stock Shares plummet
 - Loss of Customers





Words to Live By

 "The Security Perimeter is now at the End Point" Anonymous





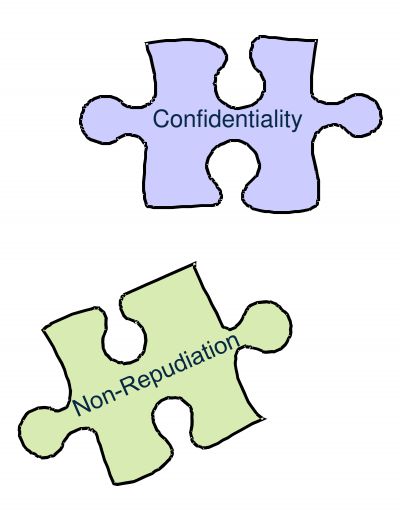


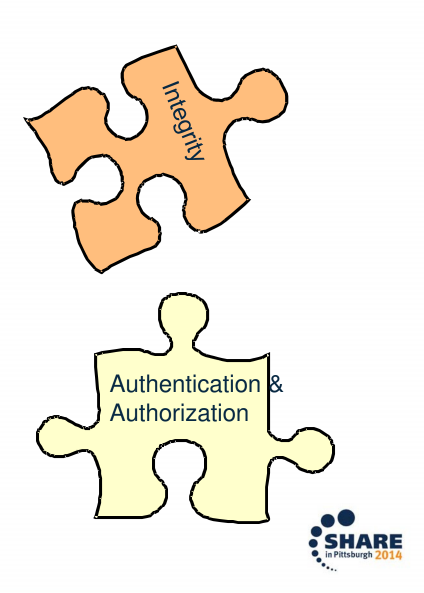
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The Puzzle pieces of Security







Putting the Pieces Together Network Controls Physical Security Integrity Confidentiality **Policy Controls** Non-Repudiation **Authentication** & Authorization Operating System
Security Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval



How Does EE Measure UP

- Authorization
 - OS control of datasets
- Access Control
 - APPN Topology Definitions
- Data Confidentiality
 - Session Level Encryption (static
- Data Integrity
 - Checksums
- Non-Repudiation
 - None







EE with VPN

- Authorization
 - EE Traffic can be authenticated with x.509 Certificates
- Access Control
 - Have to have the properly negotiated keys
- Data Confidentiality
 - Can Take advantage of AES or Triple DES encryption and Dynamic Key creation
- Data Integrity
 - IPSec has built in integrity checks
- Non-Repudiation
 - If you are using "End to End" VPNs the certificate you negotiate with had to come from a known party





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Modeling the EE traffic

- What is EE from an IP Perspective
 - Uses UDP
 - Ports 12000 12004
 - 12000 Signaling
 - 12001 EE Network Flow Control
 - 12002 High Priority Traffic
 - 12003 Medium Priority Traffic
 - 12004 Low Priority Traffic
 - Using Static VIPA Addresses





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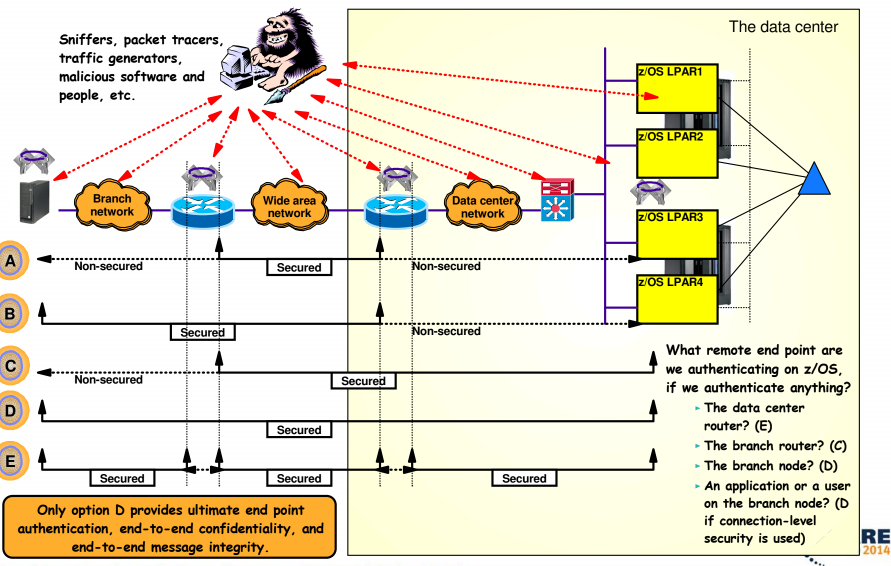
IPSec Overview

- Increasing the Network Security Layer
- Created for IPv6
- Adopted for IPv4
- Dynamic Key Exchange
 - Internet Key Exchange (IKE) Uses UDP 500
 - Two phases to this
- Available on most platforms
- Two Protocols
 - -AH
 - ESP
- Two modes
 - Tunnel Mode
- Transport Can only be used in end to end case





So What does End to End Mean



Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval



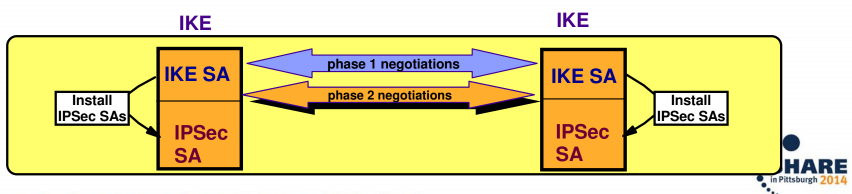
Break down of VPN

> Phase 1 negotiation

- Creates a secure channel with a remote security endpoint
 - Negotiates an IKE SA
 - Generates cryptographic keys that will be used to protect Phase 2 negotiations and Informational exchanges
 - Authenticates the identity of the parties involved
 - Bidirectional, and not identified via SPIs
- Requires processor-intensive cryptographic operations
- Done infrequently

> Phase 2 negotiation

- Negotiates a pair of IPSec SAs with a remote security endpoint
 - Generates cryptographic keys that are used to protect data
 - Authentication keys for use with AH
 - Authentication and/or encryption keys for use with ESP
- Performed under the protection of an IKE SA
- Done more frequently than phase 1

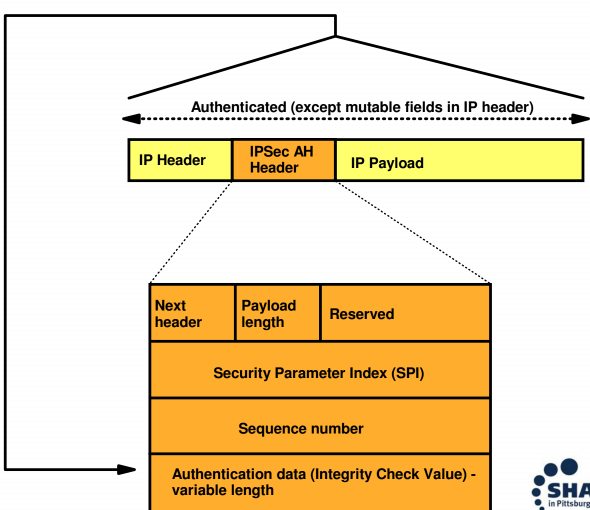




Make up of an Authentication Header packet (AH)

IP Protocol number 51

- > Authentication algorithms
 - ► HMAC-SHA
 - ► HMAC-MD5

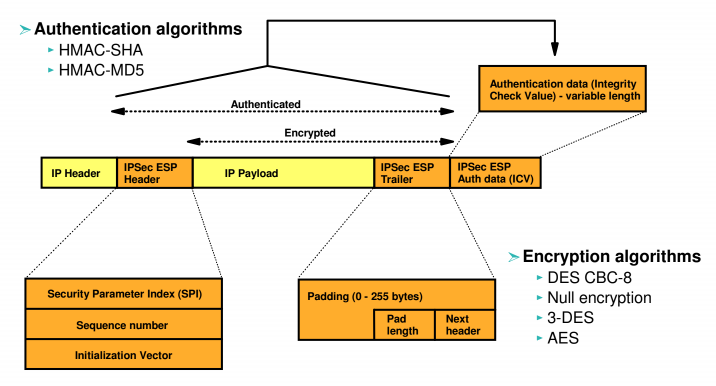






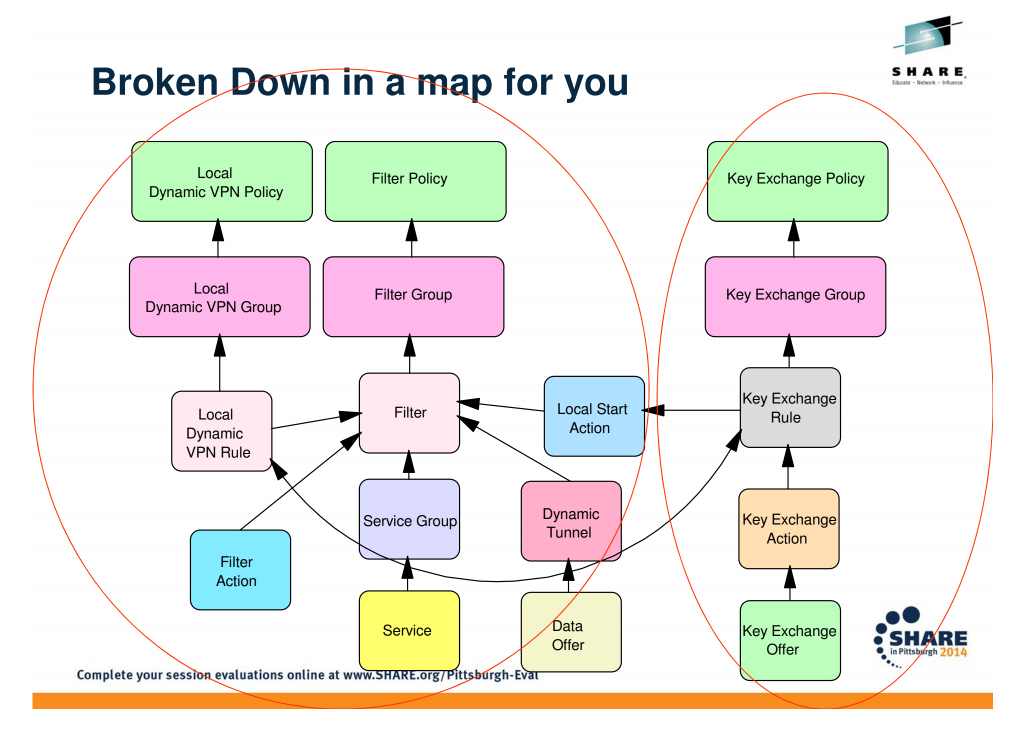


IP Protocol number 50



- > If transport mode, then "Payload" contains the original transport header and original data (possibly encrypted)
- > If tunnel mode, then "Payload" contains original IP header, original transport header, and original data







Tip for IPSEC

- Use the z/OSMF tool to configure your IPSec VPN (Only tool for V2r1 and above)
- http://www-03.ibm.com/systems/z/os/zos/features/zosmf/









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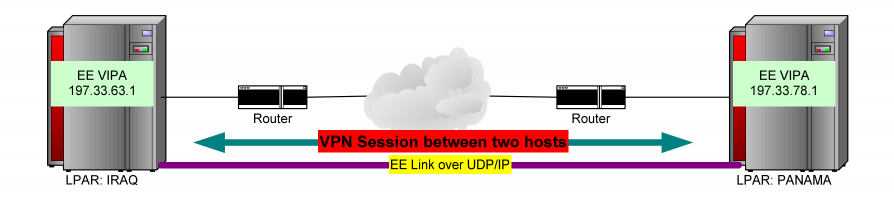
Some preparation needed

- IPCONFIG IPSECURITY (Replace IPCONFIG FIREWALL)
- POLICY AGENT SETUP
- EE Deck Creation
 - -XCA
 - -SMN





Overview of the Demo













Useful commands

- D NET,EE
- D NET,EE,IPADDR=static Vipa
- D NET, EEDIAG
- D TCPIP,<stack>,n,config
- ipsec –y display
- ipsec –k display





This Demo is on the Web

 On August 13th of 2008 this demo from beginning to end will be available for you to watch on the web

Communication Server Security Site

http://www-

306.ibm.com/software/network/commserver/zos/security/

Direct Link

http://www.ibm.com/support/docview.wss?rs=852&uid=swg27013261









For More Information....



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