

NIST SP 800-119: Guidelines for the Secure Deployment of IPv6

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#### US Government IPv6 Directives: Office of Management and Budget (OMB)

## OMB Memo, August 2005

Agencies: "backbone" using IPv6 by June 2008

NIST: develop standard for USGv6 compliance

### OMB Memo, September 2010

- External servers: native IPv6 by September 2012
- Internal applications that communicate with public servers and their supporting enterprise networks: native IPv6 by September 2014



#### US Government IPv6 Directives: General Services Administration (GSA)

## IPv6 Federal Acquisition Regulation (FAR)

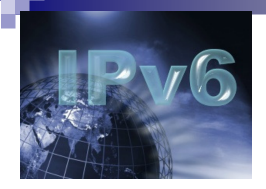
- Published in Federal Register, July 2010
  - Unless the agency Chief Information Officer waives the requirement, when acquiring information technology using Internet protocol, the requirements documents must include reference to the appropriate technical capabilities defined in the USGv6 Profile (NIST Special Publication 500–267) and the corresponding declarations of conformance defined in the USGv6 Test Program.



# NIST's IPv6 Program: Components

USGv6 (U.S. Government IPv6) Profile

- USGv6 Test Program
- Guidance document



# NIST IPv6 Guidance

#### **SP 800-119**:

Guidelines for the Secure Deployment of IPv6

Published December 2010

#### IPv6 Protocols and Features

- General Description
- Differences from IPv4
- Security Ramifications
- Unknown Aspects
- Recommends stages/activities for deployment
- http://csrc.nist.gov/publications/nistpubs/800-119/sp800-119.pdf



# SP 800-119 Goals

- To educate the reader about IPv6 features and their security impacts
- To provide a comprehensive survey of IPv6 deployment mechanisms
- To provide a suggested deployment strategy for secure IPv6 deployment



# SP 800-119 Topics

- Introduction
  - IPv4 Limitations
  - IPv4 and IPv6 Threat Comparison
  - IPv6 Benefits/Advances
- IPv6 Overview
  - Addressing/Address Allocation
  - Headers/Extension Headers
  - □ ICMP, including SLAAC (Stateless Autoconfiguration)
  - Routing



# SP 800-119 Topics

- IPv6 Advanced Topics
  - Multihoming
  - Multicast
  - Quality of Service (QoS)
  - □ Mobile IPv6 (MIPv6)
  - Jumbograms
  - Address selection

  - Renumbering



SP 800-119 Topics (cont'd)

 IPv6 Security Advanced Topics
 Privacy Addresses
 Cryptographically Generated Addresses (CGAs)
 IPsec
 Securing SLAAC
 Secure Neighbor Discovery (SeND)



SP 800-119 Topics (cont'd)

IPv6 Deployment: Select Topics
 Security Risks
 Secure Address Management
 Transition Mechanisms

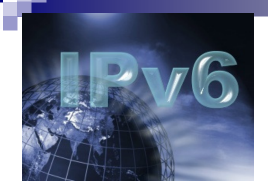
 Dual Stack
 Tunneling
 Translation

 Security-Related Planning



SP 800-119 Topics (cont'd)

IPv6 Deployment Process/Phases
 Initiation Phase
 Acquisition/Development Phase
 Implementation Phase
 Operations/Maintenance Phase
 Disposition Phase



# Terminology

TransitionAdoptionDeployment



## What is IPsec?

- Security provided at the Internet layer of communications
- Provided by security headers
  - Encapsulating Security Payload (ESP)
  - □ Authentication Header (AH)
- Dynamic negotiation, update and management of symmetric secret keys

Internet Key Exchange (IKE)

Optional for IPv4, mandatory for IPv6



# Advantages of IPsec

- Implement once, in a consistent manner, for multiple applications
- Centrally-controlled access/security policies
- Enable multi-level, layered approach to security



# IPv6 Security Challenges

- Active, experienced attacker community
- Unknown/unauthorized IPv6 assets on existing IPv4 networks
- Complexity/unexpected interactions between IPv4 and IPv6
- IPv6 protocols' continued development, immaturity
- Lack of operational experience
- Proliferation of transition-driven tunnels
  - Complicate network boundary defense
  - Penetrate Network



## Organizations not yet Deploying IPv6

- Block all IPv6 traffic
  - □ Native and tunneled
  - Inbound and outbound
- Disable IPv6 ports/protocols/services
  - Software and hardware
- Acquire IPv6 expertise
- Set up IPv6-accessible web servers outside organizational firewall



# Addressing

- Address management
  - Develop strategy
  - Diverse address types: autoconfiguration, privacy, unique local, etc.
  - Use automated tool
- Address scanning no longer practical
  Assign random subnet and interface IDs



### Different names for IPv6-enabled hosts

- Address selection issues
- Application failure
- Premature AAAA record insertion



- "Use IPsec to authenticate and provide confidentiality to assets that can be tied to a scalable trust model"
- IP compression



## Network Protection Devices (NPDs)

- Ensure parity of network protection devices
  - Deep packet inspection
  - □ Multicast scope boundaries
- "Enable controls that might not have been used in IPv4 due to a lower threat level during initial deployment (implementing default deny access control policies, implementing routing protocol security, etc)."
- Granular ICMPv6 filtering policy
  - Required by USGv6 Profile (NIST SP 500-267)
  - Not currently available in all devices



# ICMP firewall filtering

### Allow non-local associated with allowed connections

- Maintenance of communications
- Error messages
- Allow/disallow non-local based on topology/information concealment policy
   Echo request/response



# ICMP firewall filtering (cont'd)

Allow in link-local traffic only

- Address configuration and router selection
- Link-local multicast receiver notification
- SEND messages
- Multicast router discovery (MLD)
- Allow non-local for predefined endpoints
  - Mobile IPv6 (MIPv6)
- Block experimental/unallocated messages



# IPv6 Myths (or partial truths)

Restoration of end-to-end communications

 Topology-based network
 Policy-based network

 The end of NAT (Network Address Translation) boxes

IPsec is the "silver bullet"



## Extra Slides: NIST's USGv6 Profile and Testing Program



# IPv6 Standards Profile

- NIST Special Publication (SP) 500-267: A Profile for IPv6 in the U.S. Government – Version 1.0
   Published July 2008
   Took effect 24 months after publication
   <u>http://www.antd.nist.gov/usgv6/usgv6-v1.pdf</u>
   Basic functional requirements for IPv6 devices
   Inventory of required standards (RFCs) and features
   List of required features
  - Minimal operational requirements
- Descriptive Text and Table
  - Profiles general-purpose devices
  - □ Can be modified to satisfy specific requirements/constraints



# IPv6 Standards Profile:

**Device Categories** 

#### Hosts

 $\Box$  Any node that is not a Router.

- Routers
  - a Node that interconnects subnetworks by packet forwarding.

#### Network Protection Devices (NPDs)

A device such as a Firewall or Intrusion Detection device that selectively blocks packet traffic based on configurable and emergent criteria.



#### IPv6 Standards Profile: Functional Categories

- **Basic Requirements** (ICMP, PMTU, ND, Autoconfig)
- Addressing
- Routing (BGP, OSPF)
- Quality of Service (QoS)
- **Transition Mechanisms** (Dual Stack, Tunnels, GRE)
- Link Specific Capabilities
- IP Security (IPsec, IKE, Crypto Algorithms)



# IPv6 Standards Profile:

Functional Categories (cont'd)

- Network Management (SNMP, MIB)
- Multicast (MLD, SSM, PIM)
- Mobility (MIPv6)
- Quality of Service (QoS)
- Application Requirements (DNS, URI, Socket API)
- Network Protection Device (NPD) Requirements



# Sample Table Specification

		IP Security Requirements						
		IPsec-v3						
<u>RFC4301</u>		Security Architecture for the IP	PS	2005		М	М	2010/03
	4.1	Support of Transport Mode SAs			IPv4	М	c(M)	2010/03
	4.5.1	Manual SA and Key Management				М	М	2010/03
	4.5.2	Automated SA and Key Management				М	М	2010/03
RFC4303		Encapsulating Security Payload (ESP)	PS	2005	IPsec-v3	М	М	2010/03
RFC4302		Authentication Header (AH)	PS	2005	IPsec-v3	0	0	
RFC3948		UDP Encapsulation of ESP Packets	PS	2005	IPsec-v3	0	0	



## Sample NPD Requirements

- IPsec Traffic Handling
  - Firewalls MUST either be capable of terminating IPsec connections (security gateways), or be capable of selectively blocking IPsec traffic.
- Tunneled Traffic Detection
  - Intrusion detection systems MUST be able to detect threat patterns even for tunneled traffic, when packet data contents may be embedded with multiple IP (v6/v4) headers. For tunneling methods for which content examination is not supported, it is sufficient merely to flag all such tunneled packets.



## IPv6 Product Testing Program

- Open Process
  - Documents published for comment
  - Meetings with stakeholders
- NIST SP 500-273:

USGv6 Test Methods: General Description and Validation

- Guidance for Labs
- Published November 2009
- □ http://www.antd.nist.gov/usgv6/docs/NIST-SP-500-273.v2.0.pdf
- NIST SP 500-281:

USGv6 Testing Program User's Guide

- □ Guidance for vendors and purchasers
- □ Published August 2010
- □ http://www.antd.nist.gov/usgv6/docs/NIST-SP-500-281-v1.3.pdf



## IPv6 Product Testing Program (cont'd)

Initially sets "low bar"
 Only test MUSTs
 Expected to "sunset" at some point



# Types of Testing

Conformance
 Interoperability
 (Security)
 FIPS 140



## Types of Labs

- 1<sup>st</sup> Party (Vendor)
- 2<sup>nd</sup> Party (Purchaser)
- 3<sup>rd</sup> Party (Independent fee-for-service)



## Laboratory Accreditation

- Licensed Accreditor(s)
  - □ ISO/IEC 17011
  - International Laboratory Accreditation Cooperation (ILAC)
- Accredited Laboratories
  - □ ISO/IEC 17025
  - Develop testing, quality management procedures and documentation
- National Voluntary Laboratory Accreditation Program (NVLAP)



## **Test Methods**

- Abstract Test Suite
- Based on IPv6 Forum test methods
- Used by accreditor to certify labs that will perform the testing
- Public and Open
  - NIST publishes test suites for public comment



# **Test Suites**

- Developed or Acquired by Laboratories
- Bit-level compatability of tests across laboratories
- Resolution process



# **Conforming Products**

- No Centralized Qualified Product List (QPL)
- Suppliers Declaration of Conformity (ISO/IEC 17050)
  - Identifies Testing Lab
  - □ Lists Optional Capabilities
- Rules for "derived products," families of products
- Rules for "aging," expiration of listing

□ Goal: to maximize interoperability



# **Further Information**

### Website:

http://www.antd.nist.gov/usgv6/

#### Contact:

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