

# **IPv6** Applications



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



## Copy ...Rights

- This slide set is the ownership of the 6DISS project via its partners
- The Powerpoint version of this material may be reused and modified only with written authorization
- · Using part of this material must mention 6DISS courtesy
- PDF files are available from www.6diss.org
- · Looking for a contact?
  - Mail to: martin.potts@martel-consulting.ch
  - Or bernard.tuy@renater.fr



Gosier, La Guadeloupe -March 2007



#### Introduction

- Most IPv4 Applications can be IPv6 enabled
  - If certain precautions are taken
  - Good Programming discipline is applied
- If there are IPv4 and IPv6 versions, most can be made dual stack
- Benefiting from IPv6 is much more difficult
  - Requires assumptions on underlying stacks
- Particularly satisfactory if written in a language that allows for IPv6
  - Java is good example



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



### **Effects on higher layers**

- Changes TCP/UDP checksum "pseudo-header"
- Affects anything that reads/writes/stores/passes IP addresses (just about every higher protocol)
- Packet lifetime no longer limited by IP layer (it never was, anyway!)
- Bigger IP header must be taken into account when computing max payload sizes
- New DNS record type: AAAA
- •



Gosier, La Guadeloupe -March 2007



### **Sockets API Changes**

- Name to Address Translation Functions
- Address Conversion Functions
- Address Data Structures
- Wildcard Addresses
- Constant Additions
- Core Sockets Functions
- Socket Options
- New Macros



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



#### **Core Sockets Functions**

- Core APIs
  - Use IPv6 Family and Address Structures
    - •socket() Uses PF\_INET6
- Functions that pass addresses
  - •bind()
  - •connect()
  - •sendmsg()
  - •sendto()
- · Functions that return addresses
  - •accept()
  - •recvfrom()
  - •recvmsg()
  - •getpeername()
  - •getsockname()



Gosier, La Guadeloupe -March 2007

 ${\sf IPv} \textbf{6DISS} emination and Exploitation}$ 



#### **Name to Address Translation**

- getaddrinfo()
  - Pass in nodename and/or servicename string
    - Can Be Address and/or Port
  - Optional Hints for Family, Type and Protocol
    - Flags AI\_PASSIVE, AI\_CANNONNAME, AI\_NUMERICHOST, AI\_NUMERICSERV, AI\_V4MAPPED, AI\_ALL, AI\_ADDRCONFIG

struct addrinfo {

};

- Pointer to Linked List of addrinfo structures Returned
  - Multiple Addresses to Choose From
- freeaddrinfo()

```
int ai_flags;
int getaddrinfo(
   IN const char FAR * nodename,
   IN const char FAR * servname,
   IN const struct addrinfo FAR * hints,
   OUT struct addrinfo FAR * FAR * res
   );
   int ai_family;
   int ai_socktype;
   int ai_socktype;
   int ai_protocol;
   size_t ai_addrince
   char *ai_canonna
   struct sockaddr
   struct addrinfo
```

Gosier, La Guadeloupe -March 20

int ai\_protocol;
size\_t ai\_addrlen;
char \*ai\_canonname;
struct sockaddr \*ai\_addr;
struct addrinfo \*ai\_next;

IPv6DISSemination and Exploitation



#### **Address to Name Translation**

- getnameinfo()
  - Pass in address (v4 or v6) and port
    - Size Indicated by salen
    - Also Size for Name and Service buffers (NI\_MAXHOST, NI\_MAXSERV)
  - Flags
    - NI\_NOFQDN
    - NI NUMERICHOST
    - NI NAMEREQD
    - NI\_NUMERICSERV
    - NI\_DGRAM

```
int getnameinfo(
    IN const struct sockaddr FAR * sa,
    IN socklen_t salen,
    OUT char FAR * host,
    IN size_t hostlen,
    OUT char FAR * serv,
    IN size_t servlen,
    IN int flags
);
```



Gosier, La Guadeloupe -March 2007



## **Porting Environments**

- Node Types
  - IPv4-only
  - IPv6-only
  - IPv6/IPv4
- Application Types
  - IPv6-unaware
  - IPv6-capable
  - IPv6-required
- IPv4 Mapped Addresses



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



### **Porting Issues**

- Running on ANY System
  - Including IPv4-only
- Address Size Issues
- New IPv6 APIs for IPv4/IPv6
- Ordering of API Calls
- User Interface Issues
- Higher Layer Protocol Changes



Gosier, La Guadeloupe -March 2007



### Specific things to look for

- Storing IP address in 4 bytes of an array.
- · Use of explicit dotted decimal format in UI.
- · Obsolete / New:
  - AF\_INET replaced by AF\_INET6
  - SOCKADDR\_IN replaced by SOCKADDR\_STORAGE
  - IPPROTO\_IP replaced by IPPROTO\_IPV6
  - IP\_MULTICAST\_LOOP replaced by SIO\_MULTIPOINT\_LOOPBACK
  - gethostbyname replaced by getaddrinfo
  - gethostbyaddr replaced by getnameinfo



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



#### IPv6 literal addresses in URL's

From RFC 2732

Literal IPv6 Address Format in URL's Syntax To use a literal IPv6 address in a URL, the literal address should be enclosed in "["] and "]" characters. For example the following literal IPv6 addresses:

FEDC:BA98:7654:3210:FEDC:BA98:7654:3210

3ffe:2a00:100:7031::1

::192.9.5.5

2010:836B:4179::836B:4179

would be represented as in the following example URLs:

http://[FEDC:BA98:7654:3210:FEDC:BA98:7654:3210]:80/index.html

http://[3ffe:2a00:100:7031::1]

http://[::192.9.5.5]/ipng

http://[2010:836B:4179::836B:4179]



Gosier, La Guadeloupe -March 2007



#### Other Issues

- Renumbering & Mobility routinely result in changing IP
   Addresses
  - Use Names and Resolve, Don't Cache
- Multi-homed Servers
  - More Common with IPv6
  - Try All Addresses Returned
- Using New IPv6 Functionality



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



### **Porting Steps -Summary**

- Use IPv4/IPv6 Protocol/Address Family
- Fix Address Structures
  - ·in6\_addr
  - ·sockaddr\_in6
  - sockaddr\_storage to allocate storage
- · Fix Wildcard Address Use
  - •in6addr\_any, IN6ADDR\_ANY\_INIT
  - •in6addr\_loopback, IN6ADDR\_LOOPBACK\_INIT
- · Use IPv6 Socket Options
  - •IPPROTO\_IPV6, Options as Needed
- · Use getaddrinfo()
  - For Address Resolution



Gosier, La Guadeloupe -March 2007



## **Heterogeneous Environments**



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



#### **Precautions for Dual Stack**

- Avoid any explicit use of IP addresses
  - Normally do Call by Name
- Ensure that calls to network utilities are concentrated in one subroutine
- Ensure that libraries and utilities used support both stacks
- Do not request utilities that would not exist in both stacks
  - E.g. IPsec, MIP, Neighbour Discovery may vary



Gosier, La Guadeloupe -March 2007



#### **New Applications**

- For new Apps, some can use high-level language
  - JAVA fully supports dual stack
- Examples of utilities that must so support
  - DNS, SSH, FTP, Web server, Resource Location
- Examples of libraries and applications that must so support
  - RTP library, NTP time protocol, Web browser,
     IPsec library



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



### **Legacy Applications**

- If most parts are written in say Java, and small parts in say C, try to rewrite C part to be in Java or at least make sure that I/O is concentrated in certain regions
- Potentially re-arrange code so that it fits needs of earlier slide
- Adjust I/f to code to fit dual-stack specs
  - Or do all networking via a utility which is IPv6-enabled
  - VIC, RAT using RTP are good example



Gosier, La Guadeloupe -March 2007



- May require dual-stack client/server, accessible by both stacks
  - Often used, for example, with Web services and with SIP signalling
- May require transition gateway
  - As for example with IPv4 telephones accessing other IPv6 ones
- May be very difficult, as when encrypted IPv4 messages are passed into the IPv6 networks with packet header encrypted, or certificate cryptographically bound to IP4 address



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



**Available Applications** 



Gosier, La Guadeloupe -March 2007



#### **Available IPv6 Enabled Applications**

- Many have been tested under 6NET, Description given in <a href="http://6net.iif.hu/ipv6">http://6net.iif.hu/ipv6</a> apps
- · Most currently useful utilities exist, e.g.
  - SIP, WWW, RTP, SSH, MIP, IPsec, NTP
- 6NET Deliverables discuss their use
  - Particularly those of WP5
- For IPv6 applications and services, see also <u>http://www.deepspace6.net/docs/ipv6 status page apps.html</u>



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



### **Applications/Services**

- Basic applications
  - MUAs, MTAs
  - Web browsers & servers,
  - FTP, SSH, Telnet
- Advanced applications
  - Videoconferencing tools, streaming, ...
  - Editors, Games, ...
  - Management and monitoring tools



Gosier, La Guadeloupe -March 2007



## **Basic applications: Mail**

- Server:
  - Qmail (Unix/Linux/xBSD)
  - Sendmail (Unix/Linux/xBSD)
  - **–** ...
- · Client:
  - Thunderbird (all platforms)
  - Inframail (windows/xBSD)
  - \_



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



## **Basic applications: Web**

- · Server:
  - Apache2 (all platforms)
  - thttpd (Unix/Linux/xBSD)
  - ...
- · Client:
  - Firefox (all platforms)
  - Internet Explorer (windows)
  - Wget (Unix/Linux/xBSD)
  - ...



Gosier, La Guadeloupe -March 2007



## **Basic applications: FTP**

- Server:
  - Ftpd(Unix/Linux/xBSD)
  - Pure-ftpd(all platforms)
  - ...
- · Client:
  - Filezilla (all platforms)
  - Ncftp (Windows, MAC, Linux)
  - Fget (Unix/Linux/xBSD)
  - \_



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



## **Basic applications: SSH,telnet**

- Server:
  - sshd (Unix/Linux/xBSD)
  - Openssh (Unix/Linux/xBSD)
  - telnet (Unix/Linux/xBSD)
- · Client:
  - puTTY (all platforms)



Gosier, La Guadeloupe -March 2007



## **Advanced applications**

- Videoconferencing tools, streaming:
  - Three degrees (windows)
  - Videolan (all platforms)
    - · IPv6 unicast/multicast streaming
  - Gnome meeting (Linux)
    - · H323 application
  - OpenH323 (all platforms)
  - ISABEL
  - DVTS



Gosier, La Guadeloupe -March 2007

IPv6DISSemination and Exploitation



#### **Advanced applications (2)**

- · Peer to peer applications
  - Three degrees (windows)
  - Gnutella (all platforms)
- Games
  - Quake3 (all platforms)
  - Xtris (Unix, Linux, xBSD)



Gosier, La Guadeloupe -March 2007



# **Conclusion**

- Some IPv4 existing applications are available in IPv6
  - Basic & Advanced
- New services/applications are based on IPv6:
  - Grids
  - · Peer to peer



Gosier, La Guadeloupe -March 2007