

Understanding Host Data Structures

This chapter describes the format of the Full Host Profile data block that conveys a set of data describing a single host. The eStreamer server generates and sends these blocks on request for host data. For information about the client request procedure, the message structure, and the delivery method, see Host Data and Multiple Host Data Message Format, page 2-30.

eStreamer uses the series 1 data block structure to package these Full Host profile blocks. For the general structure of series 1 blocks, see Series 1 Data Block Header, page 4-62. The Full Host Profile data block contains a number of encapsulated blocks which are individually described in the subsections where they are defined in Understanding Discovery & Connection Data Structures, page 4-1.

See the following sections for more information about current and legacy Full Host Profile data blocks:

- Full Host Profile Data Block 5.3+, page 5-1 describes the current Full Host Profile data block structure.
- Full Host Profile Data Block 5.0 5.0.2, page B-313 describes the legacy Full Host Profile data block structure for versions 5.0 5.0.2.

Full Host Profile Data Block 5.3+

The Full Host Profile data block for version 5.3+ contains a full set of data describing one host. It has the format shown in the graphic below and explained in the following table. Note that, except for List data blocks, the graphic does not show the fields of the encapsulated data blocks. These encapsulated data blocks are described separately in Understanding Discovery & Connection Data Structures, page 4-1. The Full Host Profile data block a block type value of 149. It supersedes the prior version, which has a block type of 140.



An asterisk (*) next to a block name in the following diagram indicates that multiple instances of the data block may occur.

The following diagram shows the format of the Full Host Profile data block for 5.3+:

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2	
		Full Host Profile I	Data Block (149)	
		Data Bloc	k Length	
		Host	ID	
		Host ID, c	ontinued	
		Host ID, c	ontinued	
		Host ID, c	ontinued	
IP Addresses		List Block	Туре (11)	
		List Block	c Length	
	IP Address Data Blocks (143)*			
	Hops	Gen	eric List Block Type (31)
	Generic List Block Type, continued	Ge	neric List Block Leng	th
OS Derived Fingerprints			Type (130)*	
	OS Fingerprint Block Type (130)*, con't	Operating S	System Fingerprint Blo	ock Length
	OS Fingerprint Block Length, con't	Operating S	ystem Derived Finger	print Data
	Generic List Block Type (31)			
	Generic List Block Length			
Server Fingerprints	Operating System Fingerprint Block Type (130)* Operating System Fingerprint Block Length)*
1				
	Operating System Server Fingerprint Data			
	Generic List Block Type (31)			
	Generic List Block Length			

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Client	Operating System Fingerprint Block Type (130)*				
Fingerprints		Operating System Fing	gerprint Block Length		
		Operating System Clie	ent Fingerprint Data		
		Generic List Bl	lock Type (31)		
		Generic List I	Block Length		
VDB Native Fingerprints 1	0	perating System Finger	print Block Type (130))*	
T ingerprints T		Operating System Fing	gerprint Block Length		
		Operating System VD	B Fingerprint Data		
		Generic List Bl	lock Type (31)		
		Generic List I	Block Length		
VDB Native Fingerprints 2	0	perating System Finger	print Block Type (130))*	
1 ingerprints 2	Operating System Fingerprint Block Length				
		Operating System VD	B Fingerprint Data		
		Generic List Bl	lock Type (31)		
		Generic List I	Block Length		
User Fingerprints	0	perating System Finger	print Block Type (130))*	
i ingerprinte		Operating System Fing	gerprint Block Length		
		Operating System Use	er Fingerprint Data		
		Generic List Bl	lock Type (31)		
		Generic List I	Block Length		
Scan Fingerprints	Operating System Fingerprint Block Type (130)*				
		Operating System Fingerprint Block Length			
		Operating System Sca	an Fingerprint Data		
		Generic List Bl	lock Type (31)		
		Generic List I	Block Length		

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Application	Oj	perating System Finger	rprint Block Type (130))*
Fingerprints		Operating System Fin	gerprint Block Length	
	Oj	perating System Appli	cation Fingerprint Data	a
		Generic List B	lock Type (31)	
		Generic List	Block Length	
Conflict Fingerprints	Oj	perating System Finger	rprint Block Type (130))*
ringerprints		Operating System Fin	gerprint Block Length	
		Operating System Con	flict Fingerprint Data	
		Generic List Block Type (31)		
		Generic List	Block Length	
Mobile Fingerprints	Oj	perating System Finger	rprint Block Type (130))*
i ingerprints	Operating System Fingerprint Block Length			
		Operating System Mo	bile Fingerprint Data	
	Generic List Block Type (31)			
		Generic List	Block Length	
IPv6 Server Fingerprints	Oj	perating System Finger	rprint Block Type (130))*
i ingerprintes	Operating System Fingerprint Block Length			
	Oj	perating System IPv6 S	Server Fingerprint Data	a
		Generic List B	lock Type (31)	
		Generic List	Block Length	
Ipv6 Client Fingerprints	Operating System Fingerprint Block Type (130)*			
1 ingerprints		Operating System Fin	gerprint Block Length	
	0	perating System Ipv6	Client Fingerprint Data	ı
		Generic List B	clock Type (31)	
		Generic List	Block Length	

Byte	0 1	2 3		
Bit	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Ipv6 DHCP Fingerprints	Operating System Fingerprint Block Type (130)*			
Fingerprints	Operating System Fin	gerprint Block Length		
	Operating System IPv6 I	DHCP Fingerprint Data		
	Generic List B	lock Type (31)		
	Generic List	Block Length		
User Agent Fingerprints	Operating System Finger	rprint Block Type (130)*		
Tingorprints	Operating System Fin	gerprint Block Length		
	Operating System User A	Agent Fingerprint Data		
(TCP) Full Server Data	List Block	Туре (11)		
	List Block	c Length		
	(TCP) Full Server Data Blocks (104)*			
(UDP) Full Server Data	List Block Type (11)			
	List Block Length			
	(UDP) Full Server Data Blocks (104)*			
Network Protocol Data	List Block Type (11)			
	List Block Length			
	(Network) Protoco	ol Data Blocks (4)*		
Transport Protocol Data	List Block Type (11)			
	List Bloc	k Length		
	(Transport) Protoco	ol Data Blocks (4)*		
MAC Address Data	List Block Type (11)			
	List Block Length			
	Host MAC Address Data Blocks (95)*			
	Last	Seen		
		Туре		
	Business Criticality VLAN ID			

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	VLAN Type	VLAN Priority	Generic List B	lock Type (31)
Host Client Data	Generic List Block	k Type, continued	Generic List	Block Length
Data	Generic List Block	Length, continued	Full Host Client Application Data Blocks (112)*	
NetBios Name		String Bloc	k Type (0)	
Name		String Blo	ck Length	
		NetBIOS Na	ume String	
Notes Data		String Bloc	k Type (0)	
2	String Block Length			
		Notes S	tring	
(VDB) Host Vulns	Generic List Block Type (31)			
	Generic List Block Length			
	(VDB) Host Vulnerability Data Blocks (85)*			
3rd Pty/VDB) Host Vulns	Generic List Block Type (31)			
	Generic List Block Length			
	(Third Party/VDB) Host Vulnerability Data Blocks (85)*			
3rd Pty Scan Host Vulns		Generic List Bl	lock Type (31)	
	Generic List Block Length			
	(Third Party Scan) Host Vulnerability Data Blocks with Original Vuln IDs (85)			al Vuln IDs (85)*
Attribute Value Data	List Block Type (11)			
	List Block Length			
	Attribute Value Data Blocks *			
	Mobile	Jailbroken	Generic List B	lock Type (31)
IOC State	Generic List Block	k Type, continued	Generic List	Block Length
	Generic List Block	Length, continued	IOC State Data	Blocks (150)*

The following table describes the components of the Full Host Profile for 5.3+ record.

Field	Data Type	Description	
Host ID	uint8[16]	Unique ID number of the host. This is a UUID.	
List Block Type	uint32	Initiates a List data block comprising IP address data blocks conveying TCP service data. This value is always 11.	
List Block Length	uint32	Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated IP address data blocks.	
IP Address	variable	IP addresses of the host and when each IP address was last seen. See Host IP Address Data Block, page 4-97 for a description of this data block.	
Hops	uint8	Number of network hops from the host to the device.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data derived from the existing fingerprints for the host. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks	
Operating System Derived Fingerprint Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host derived from the existing fingerprints for the host. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks	
Operating System Fingerprint (Server Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks	
Operating System Fingerprint (Client Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31.	

 Table 5-1
 Full Host Profile Record 5.3+ Fields

1

Field	Data Type	Description	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks	
Operating System Fingerprint (VDB) Native Fingerprint 1) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.	
Operating System Fingerprint (VDB) Native Fingerprint 2) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a user. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.	
Operating System Fingerprint (User Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host added by a user. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a vulnerability scanner. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.	
Operating System Fingerprint (Scan Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host added by a vulnerability scanner. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by an application. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.	

Table 5-1	Full Host Profile Record 5.3+ Fields (continued)

Field	Data Type	Description
Operating System Fingerprint (Application Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host added by an application. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data selected through fingerprint conflict resolution. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.
Operating System Fingerprint (Conflict Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host selected through fingerprint conflict resolution. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying mobile device fingerprint data. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.
Operating System Fingerprint (Mobile) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a mobile device host. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 server fingerprint. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.
Operating System Fingerprint (IPv6 Server Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 client fingerprint. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.

Table 5-1	Full Host Profile Record 5.3+ Fields (continued)
10010 0 1	

1

Field	Data Type	Description	
Operating System Fingerprint (IPv6 Client Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 DHCP fingerprint. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks.	
Operating System Fingerprint (IPv6 DHCP) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a user agent fingerprint. This value is always 31.	
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks	
Operating System Fingerprint (User Agent) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using a user agent fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-159 for a description of this data block.	
List Block Type	uint32	Initiates a List data block comprising Full Server data blocks conveying TCP service data. This value is always 11.	
List Block Length	uint32	Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks.	
(TCP) Full Server Data Blocks *	variable	List of Full Server data blocks conveying data about the TCP services on the host. See Full Host Server Data Block 4.10.0+, page 4-140 for a description of this data block.	
List Block Type	uint32	Initiates a List data block comprising Full Server data blocks conveying UDP service data. This value is always 11.	
List Block Length	uint32	Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks.	
(UDP) Full Server Data Blocks *	variable	List of Full Server data blocks conveying data about the UDP sub-servers on the host. See Full Host Server Data Block 4.10.0+, page 4-140 for a description of this data block.	
List Block Type	uint32	Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11.	

Table 5-1	Full Host Profile Record 5.3+ Fields (continued)
	· · · · · · · · · · · · · · · · · · ·

Field	Data Type	Description
List Block Length	uint32	Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks.
(Network) Protocol Data Blocks *	variable	List of Protocol data blocks conveying data about the network protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block.
List Block Type	uint32	Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11.
List Block Length	uint32	Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks.
(Transport) Protocol Data Blocks *	variable	List of Protocol data blocks conveying data about the transport protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block.
List Block Type	uint32	Initiates a List data block containing Host MAC Address data blocks. This value is always 11.
List Block Length	uint32	Number of bytes in the list, including the list header and all encapsulated Host MAC Address data blocks.
Host MAC Address Data Blocks *	variable	List of Host MAC Address data blocks. See Host MAC Address 4.9+, page 4-115 for a description of this data block.
Last Seen	uint32	UNIX timestamp that represents the last time the system detected host activity.
Host Type	uint32	Indicates host type. Values include:
		• 0 — Host
		• 1 — Router
		• 2 — Bridge
		• 3 — NAT (network address translation device)
		• 4 — LB (load balancer)
Business Criticality	uint16	Indicates criticality of host to business.
VLAN ID	uint16	VLAN identification number that indicates which VLAN the host is a member of.
VLAN Type	uint8	Type of packet encapsulated in the VLAN tag.
VLAN Priority	uint8	Priority value included in the VLAN tag.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Client Application data. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated Client Application data blocks.

 Table 5-1
 Full Host Profile Record 5.3+ Fields (continued)

1

Field	Data Type	Description
Full Host Client Application Data Blocks *	variable	List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-154 for a description of this data block.
String Block Type	uint32	Initiates a String data block for the host NetBIOS name. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string.
NetBIOS Name	string	Host NetBIOS name string.
String Block Type	uint32	Initiates a String data block for host notes. This value is always 0.
String Block Length	uint32	Number of bytes in the notes String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the notes string.
Notes	string	Contains the contents of the Notes host attribute for the host.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Host Vulnerability data blocks conveying VDB vulnerability data. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks.
(VDB) Host Vulnerability Data Blocks *	variable	List of Host Vulnerability data blocks for vulnerabilities identified in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party scan vulnerability data. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks.
(Third Party/VDB) Host Vulnerability Data Blocks *	variable	Host Vulnerability data blocks sourced from a third party scanner and containing information about host vulnerabilities cataloged in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third party scan vulnerability data. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks.
(Third Party Scan) Host Vulnerability Data Blocks *	variable	Host Vulnerability data blocks sourced from a third party scanner. Note that the host vulnerability IDs for these data blocks are the third party scanner IDs, not Cisco-detected IDs. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block.
List Block Type	uint32	Initiates a List data block comprising Attribute Value data blocks conveying attribute data. This value is always 11.

Table 5-1	Full Host Profile Record 5.3+ Fields (continued)

Field	Data Type	Description
List Block Length	uint32	Number of bytes in the List data block, including the list header and all encapsulated data blocks.
Attribute Value Data Blocks *	variable	List of Attribute Value data blocks. See Attribute Value Data Block, page 4-82 for a description of the data blocks in this list.
Mobile	uint8	A true-false flag indicating whether the operating system is running on a mobile device.
Jailbroken	uint8	A true-false flag indicating whether the mobile device operating system is jailbroken.
Generic List Block Type	uint32	Initiates a Generic List data block comprising IOC State data blocks. This value is always 31.
Generic List Block Length	uint32	Number of bytes in the Generic List data block, including the list header and all encapsulated IOC State data blocks.
IOC State Data Blocks *	variable	IOC State data blocks containing information about compromises on a host. See IOC State Data Block for 5.3+, page 4-34 for a description of this data block.

Table 5-1	Full Host Profile Record 5.3+ Fields (continued)

