

Understanding Legacy Data Structures

This appendix contains information about data structures supported by eStreamer at previous versions of Firepower System products.

If your client uses event stream requests with bits set to request data in older version formats, you can use the information in this appendix to identify the data structures of the data messages you receive.

Note that prior to version 5.0, separate detection engines were assigned IDs. For version 5.0, devices are assigned IDs. Based on the version, data structures reflect this.



This appendix describes only data structures from version 4.9 or later of the Firepower System. If you require documentation for structures from earlier data structure versions, contact Cisco Customer Support.

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- Legacy Host Data Structures, page B-269

Legacy Intrusion Data Structures

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Intrusion Event (IPv4) Record 5.0.x - 5.1

The fields in the intrusion event (IPv4) record are shaded in the following graphic. The record type is 207.

You request intrusion event records by setting the intrusion event flag or the extended requests flag in the request message. See Request Flags, page 2-11 and Submitting Extended Requests, page 2-4.

For version 5.0.x - 5.1 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier.

By te	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Header Version (1) Message Type (4)				
		Message	Length		
	Netmap ID Record Type (207)				
		Record	Length		
	eStream	ner Server Timestamp (in events, only if bit 23	3 is set)	
	Reser	ved for Future Use (in	events, only if bit 23 is	s set)	
		Devic	ce ID		
	Event ID				
	Event Second				
	Event Microsecond				
	Rule ID (Signature ID)				
		Genera	ator ID		
		Rule Re	evision		
		Classific	ation ID		
		Priori	ty ID		
		Source IPv	4 Address		
	Destination IPv4 Address				
	Source Port Destination Port				
	IP Protocol ID	Impact Flags	Impact	Blocked	
		MPLS	Label		

By te	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
	VLAN ID Pad						
	Policy UUID						
	Policy UUID, continued						
	Policy UUID, continued						
		Policy UUID), continued				
		User	r ID				
		Web Appli	ication ID				
		Client Appl	lication ID				
		Application	Protocol ID				
		Access Cont	trol Rule ID				
		Access Control	Policy UUID				
	Access Control Policy UUID, continued						
		Access Control Police	ey UUID, continued				
		Access Control Police	cy UUID, continued				
	Interface Ingress UUID						
		Interface Ingress l	UUID, continued				
		Interface Ingress \	UUID, continued				
		Interface Ingress l	UUID, continued				
		Interface Eg	gress UUID				
		Interface Egress U	UUID, continued				
	Interface Egress UUID, continued						
		Interface Egress U	UUID, continued				
		Security Zone	Ingress UUID				
		Security Zone Ingres	ss UUID, continued				
		Security Zone Ingres	ss UUID, continued				

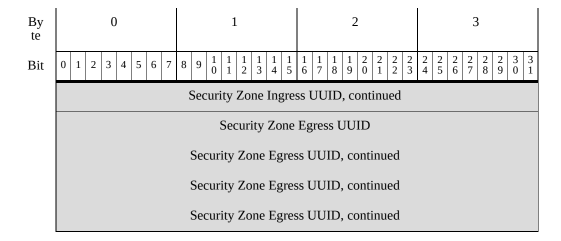


Table B-1 Intrusion Event (IPv4) Record Fields

Field	Data Type	Description
Device ID	unit32	Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.
Event ID	uint32	Event identification number.
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) of the event's detection.
Event Microsecond	uint32	Microsecond (one millionth of a second) increment of the timestamp of the event's detection.
Rule ID (Signature ID)	uint32	Rule identification number that corresponds with the event.
Generator ID	uint32	Identification number of the Firepower System preprocessor that generated the event.
Rule Revision	uint32	Rule revision number.
Classification ID	uint32	Identification number of the event classification message.
Priority ID	uint32	Identification number of the priority associated with the event.
Source IPv4 Address	uint8[4]	Source IPv4 address used in the event, in address octets.
Destination IPv4 Address	uint8[4]	Destination IPv4 address used in the event, in address octets.
Source Port	uint16	The source port number if the event protocol type is TCP or UDP.
Destination Port	uint16	The destination port number if the event protocol type is TCP or UDP.

Table B-1 Intrusion Event (IPv4) Record Fields (continued)

Field	Data Type	Description
IP Protocol	uint8	IANA-specified protocol number. For example:
Number		• 0 — IP
		• 1 — ICMP
		• 6 — TCP
		• 17 — UDP
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event.
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx
		• orange (2, potentially vulnerable): 00x00111
		• yellow (3, currently not vulnerable): 00x00011
		• blue (4, unknown target): 00x00001

Table B-1 Intrusion Event (IPv4) Record Fields (continued)

Field	Data Type	Description		
Impact	uint8	Impact flag value of the event. Values are:		
		• 1 — Red (vulnerable)		
		• 2 — Orange (potentially vulnerable)		
		• 3 — Yellow (currently not vulnerable)		
		• 4 — Blue (unknown target)		
		• 5 — (unknown impact)		
Blocked	uint8	Value indicating whether the event was blocked.		
		• 0 — Not blocked		
		• 1 — Blocked		
		• 2 — Would be blocked (but not permitted by configuration)		
MPLS Label	uint32	MPLS label.		
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated.		
Pad	uint16	Reserved for future use.		
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.		
User ID	uint32	The internal identification number for the user, if applicable.		
Web Application ID	uint32	The internal identification number for the web application, if applicable.		
Client Application ID	uint32	The internal identification number for the client application, if applicable.		
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.		
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.		
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.		
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.		
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.		
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.		
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.		

Intrusion Event (IPv6) Record 5.0.x - 5.1

The fields in the intrusion event (IPv6) record are shaded in the following graphic. The record type is 208.

You request intrusion event records by setting the intrusion event flag or the extended requests flag in the request message. See Request Flags, page 2-11 and Submitting Extended Requests, page 2-4.

For version 5.0.x - 5.1 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier.

By te	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Header V	ersion (1)	Message	Type (4)		
		Message	Length			
	Netm	ap ID	Record T	ype (208)		
		Record	Length			
	eStream	ner Server Timestamp (in events, only if bit 2	3 is set)		
	Reser	eved for Future Use (in	events, only if bit 23 i	s set)		
		Devid	ee ID			
		Even	t ID			
	Event Second					
	Event Microsecond					
	Rule ID (Signature ID)					
		Genera	tor ID			
		Rule Re	vision			
		Classific	ation ID			
		Priori	y ID			
		Source IPv	6 Address			
		Source IPv6 Add	lress, continued			
		Source IPv6 Add	lress, continued			
	Source IPv6 Address, continued					
		Destination I	Pv6 Address			
		Destination IPv6 A	ddress, continued			
		Destination IPv6 A	ddress, continued			

By te	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
		Destination IPv6 A	ddress, continued		
	Source Port/	ТСМР Туре	Destination Po	rt/ICMP Code	
	IP Protocol ID	Impact Flags	Impact	Blocked	
		MPLS	Label		
	VLA	N ID	Pa	d	
		Policy	UUID		
		Policy UUID), continued		
		Policy UUID), continued		
		Policy UUID), continued		
		User	· ID		
		Web Appli	ication ID		
	Client Application ID				
	Application Protocol ID				
		Access Cont	rol Rule ID		
		Access Control	Policy UUID		
		Access Control Police	ey UUID, continued		
		Access Control Police			
		Access Control Police	cy UUID, continued		
		Interface Ing			
		Interface Ingress V			
	Interface Ingress UUID, continued				
		Interface Ingress 1			
		Interface Eg			
		Interface Egress U			
	Interface Egress UUID, continued				

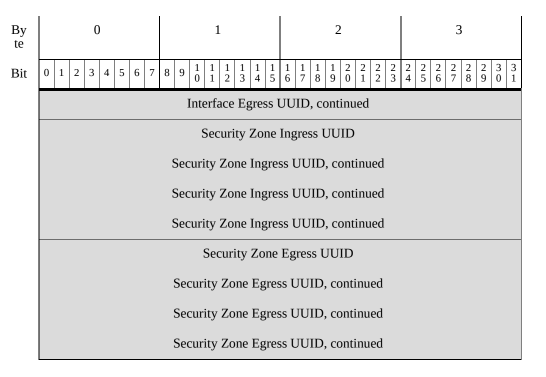


Table B-2 Intrusion Event (IPv6) Record Fields

Field	Data Type	Description
Device ID	unit32	Contains the identification number of the detecting device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.
Event ID	uint32	Event identification number.
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) of the event's detection.
Event Microsecond	uint32	Microsecond (one millionth of a second) increment of the timestamp of the event's detection.
Rule ID (Signature ID)	uint32	Rule identification number that corresponds with the event.
Generator ID	uint32	Identification number of the Firepower System preprocessor that generated the event.
Rule Revision	uint32	Rule revision number.
Classification ID	uint32	Identification number of the event classification message.
Priority ID	uint32	Identification number of the priority associated with the event.
Source IPv6 Address	uint8[16]	Source IPv6 address used in the event, in address octets.
Destination IPv6 Address	uint8[16]	Destination IPv6 address used in the event, in address octets.

Table B-2 Intrusion Event (IPv6) Record Fields (continued)

Field	Data Type	Description
Source Port/ICMP Type	uint16	The source port number if the event protocol type is TCP or UDP. If the protocol type is ICMP, this indicates the ICMP type.
Destination Port/ICMP Code	uint16	The destination port number if the event protocol type is TCP or UDP. If the protocol type is ICMP, this indicates the ICMP code.
IP Protocol Number	uint8	IANA-specified protocol number. For example: • 0 — IP • 1 — ICMP • 6 — TCP • 17 — UDP
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: • 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event.
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx
		orange (2, potentially vulnerable): 00x00111
		• yellow (3, currently not vulnerable): 00x00011
		• blue (4, unknown target): 00x00001

Table B-2 Intrusion Event (IPv6) Record Fields (continued)

Field	Data Type	Description	
Impact	uint8	Impact flag value of the event. Values are:	
		• 1 — Red (vulnerable)	
		• 2 — Orange (potentially vulnerable)	
		• 3 — Yellow (currently not vulnerable)	
		• 4 — Blue (unknown target)	
		• 5 — (unknown impact)	
Blocked	uint8	Value indicating whether the event was blocked.	
		• 0 — Not blocked	
		• 1 — Blocked	
		• 2 — Would be blocked (but not permitted by configuration)	
MPLS Label	uint32	MPLS label. (Applies to 4.9+ events only.)	
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated. (Applies to 4.9+ events only.)	
Pad	uint16	Reserved for future use.	
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.	
User ID	uint32	The internal identification number for the user, if applicable.	
Web Application ID	uint32	The internal identification number for the web application, if applicable.	
Client Application ID	uint32	The internal identification number for the client application, if applicable.	
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.	
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.	
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.	
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.	
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.	
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.	
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.	

Intrusion Event Record 5.2.x

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 34 in the series 2 set of data blocks.

You can request 5.2.x intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 5 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.2.x intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Header V	Type (4)			
	Message Length				
	Netmap ID Record Type (400)				
		Record	Length		
	eStrean	ner Server Timestamp (in events, only if bit 23	3 is set)	
	Rese	rved for Future Use (in	events, only if bit 23 is	s set)	
	Block Type (34)				
	Block Length				
	Device ID				
		Even	t ID		
	Event Second				
		Event Mic	rosecond		
		Rule ID (Sig	gnature ID)		
	Generator ID				
	Rule Revision				
	Classification ID				
		Priori	ty ID		

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Source IP Address				
	Source IP Address, continued				
	Source IP Address, continued				
	Source IP Address, continued				
	Destination IP Address				
		Destination IP Ac	ddress, continued		
		Destination IP Ac	ddress, continued		
		Destination IP Ac	ddress, continued		
	Source Port of	r ICMP Type	Destination Port	t or ICMP Code	
	IP Protocol ID	Impact Flags	Impact	Blocked	
		MPLS	Label		
	VLA	N ID	Pa	nd	
		Policy	UUID		
		Policy UUII	O, continued		
		Policy UUII	O, continued		
		Policy UUII	O, continued		
		Use	r ID		
		Web Appl	ication ID		
		Client App	lication ID		
		Application	Protocol ID		
		Access Con	trol Rule ID		
		Access Contro	l Policy UUID		
	Access Control Policy UUID, continued				
		Access Control Police	cy UUID, continued		
		Access Control Police	cy UUID, continued		
		Interface In	gress UUID		

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
		Interface Ingress	UUID, continued			
		Interface Ingress	UUID, continued			
		Interface Ingress	UUID, continued			
		Interface Eg	gress UUID			
		Interface Egress U	JUID, continued			
		Interface Egress U	JUID, continued			
	Interface Egress UUID, continued					
	Security Zone Ingress UUID					
	Security Zone Ingress UUID, continued					
	Security Zone Ingress UUID, continued					
	Security Zone Ingress UUID, continued					
	Security Zone Egress UUID					
	Security Zone Egress UUID, continued					
	Security Zone Egress UUID, continued					
	Security Zone Egress UUID, continued					
		Connection	Timestamp			
	Connection	Instance ID	Connection	on Counter		
	Source (Country	Destination	on Country		

Table B-3 Intrusion Event Record 5.2.x Fields

Field	Data Type	Description
Block Type	unint32	Initiates an Intrusion Event data block. This value is always 34.
Block Length	unint32	Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows.
Device ID	unit32	Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.

Table B-3 Intrusion Event Record 5.2.x Fields (continued)

Field	Data Type	Description			
Event ID	uint32	Event identification number.			
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) of the event's detection.			
Event Microsecond	uint32	Microsecond (one millionth of a second) increment of the timestamp of the event's detection.			
Rule ID (Signature ID)	uint32	Rule identification number that corresponds with the event.			
Generator ID	uint32	Identification number of the Firepower System preprocessor that generated the event.			
Rule Revision	uint32	Rule revision number.			
Classification ID	uint32	Identification number of the event classification message.			
Priority ID	uint32	Identification number of the priority associated with the event.			
Source IP Address	uint8[16]	Source IPv4 or IPv6 address used in the event.			
Destination IP Address	uint8[16]	Destination IPv4 or IPv6 address used in the event.			
Source Port or ICMP Type	uint16	The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic.			
Destination Port or ICMP Code	uint16	The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic.			
IP Protocol Number	uint8	IANA-specified protocol number. For example:			
		• 0—IP			
		• 1—ICMP			
		• 6 — TCP			
		• 17 — UDP			

Table B-3 Intrusion Event Record 5.2.x Fields (continued)

Field	Data Type	Description
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only)
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only)
		• orange (2, potentially vulnerable): 00x0011x
		• yellow (3, currently not vulnerable): 00x0001x
		• blue (4, unknown target): 00x000001
Impact	uint8	Impact flag value of the event. Values are:
		• 1 — Red (vulnerable)
		• 2 — Orange (potentially vulnerable)
		• 3 — Yellow (currently not vulnerable)
		• 4 — Blue (unknown target)
		• 5 — (unknown impact)
Blocked	uint8	Value indicating whether the event was blocked.
		• 0 — Not blocked
		• 1 — Blocked
		• 2 — Would be blocked (but not permitted by configuration)

Table B-3 Intrusion Event Record 5.2.x Fields (continued)

Field	Data Type	Description
MPLS Label	uint32	MPLS label.
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated.
Pad	uint16	Reserved for future use.
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.
User ID	uint32	The internal identification number for the user, if applicable.
Web Application ID	uint32	The internal identification number for the web application, if applicable.
Client Application ID	uint32	The internal identification number for the client application, if applicable.
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event.
Connection Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the connection event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
Source Country	uint16	Code for the country of the source host.
Destination Country	uint 16	Code for the country of the destination host.

Intrusion Event Record 5.3

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 41 in the series 2 set of data blocks.

You can request 5.3 intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 6 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.3 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.

Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
	Header V	Yersion (1)	Message	Type (4)						
		Message Length								
	Netm	ap ID	Record Ty	ype (400)						
		Record I	Length							
	eStrean	ner Server Timestamp (i	n events, only if bit 23	3 is set)						
	Rese	rved for Future Use (in	events, only if bit 23 is	s set)						
		Block Ty	pe (41)							
		Block L	ength							
	Device ID									
		Event ID								
	Event Second									
	Event Microsecond									
	Rule ID (Signature ID)									
	Generator ID									
	Rule Revision									
	Classification ID									
	Priority ID									
	Source IP Address									
		Source IP Addre								
		Source IP Addre								
		Source IP Addre	ess, continued							

Byte	0			1			2 3									
Bit	0 1 2 3 4 5 6 7	8 9	1 1 0 1	1 1 2		1 1 5 6	1 7	1 1 8 9	2	2 2	2 3	2 4	2 2 6		2 2 9	3 3 0 1
	Destination IP Address															
		Destination IP Address, continued														
								, cont								
		Ι	esti	natio	ı IP	Add	ress	, cont	inu	ied						
	Source Port o	r ICM	Р Ту	pe				Dest	ina	tion]	Por	t or l	ICM	IP Co	de	
	IP Protocol ID	In	npac	t Flag	gs			Imp	ac	t			F	Block	ed	
					MP	LS L	abe!	l								
	VLA	N ID									Pa	ad				
]	Poli	cy U	UIE)								
			I	Policy	y UI	JID,	con	tinue	d							
			I	Policy	y UI	JID,	con	tinue	d							
			I	Policy	y UI	JID,	con	tinue	d 							
						Jser I										
		Web Application ID														
		Client Application ID														
		Application Protocol ID														
								ule IE								
								cy UL								
						Ť		JID, c								
								JID, c								
		Access Control Policy UUID, continued														
		τ.				_		UUID								
					_			, con								
					_			, con								
		lı						, con		ied						
				inter	race	Egre	ess t	JUID								

Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
		Interface Egress UUID, continued								
	Interface Egress UUID, continued									
		Interface Egress	UUID, continued							
		Security Zone	Ingress UUID							
		Security Zone Ingre	ss UUID, continued							
		Security Zone Ingre	ss UUID, continued							
		Security Zone Ingre	ss UUID, continued							
	Security Zone Egress UUID									
	Security Zone Egress UUID, continued									
		Security Zone Egress UUID, continued								
	Security Zone Egress UUID, continued									
		Connection Timestamp								
	Connection 1	Instance ID	Connectio	n Counter						
	Source C	Country	Destinatio	n Country						
	IOC Nu	ımber								

Table B-4 Intrusion Event Record 5.3 Fields

Field	Data Type	Description
Block Type	unint32	Initiates an Intrusion Event data block. This value is always 34.
Block Length	unint32	Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows.
Device ID	unit32	Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.
Event ID	uint32	Event identification number.
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) of the event's detection.
Event Microsecond	uint32	Microsecond (one millionth of a second) increment of the timestamp of the event's detection.

Table B-4 Intrusion Event Record 5.3 Fields (continued)

Field	Data Type	Description
Rule ID (Signature ID)	uint32	Rule identification number that corresponds with the event.
Generator ID	uint32	Identification number of the Firepower System preprocessor that generated the event.
Rule Revision	uint32	Rule revision number.
Classification ID	uint32	Identification number of the event classification message.
Priority ID	uint32	Identification number of the priority associated with the event.
Source IP Address	uint8[16]	Source IPv4 or IPv6 address used in the event.
Destination IP Address	uint8[16]	Destination IPv4 or IPv6 address used in the event.
Source Port or ICMP Type	uint16	The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic.
Destination Port or ICMP Code	uint16	The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic.
IP Protocol Number	uint8	IANA-specified protocol number. For example: • 0 — IP • 1 — ICMP • 6 — TCP • 17 — UDP

Table B-4 Intrusion Event Record 5.3 Fields (continued)

Field	Data Type	Description
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only)
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only)
		• orange (2, potentially vulnerable): 00x0011x
		• yellow (3, currently not vulnerable): 00x0001x
		• blue (4, unknown target): 00x00001
Impact	uint8	Impact flag value of the event. Values are:
		• 1 — Red (vulnerable)
		• 2 — Orange (potentially vulnerable)
		• 3 — Yellow (currently not vulnerable)
		• 4 — Blue (unknown target)
		• 5 — (unknown impact)
Blocked	uint8	Value indicating whether the event was blocked.
		• 0 — Not blocked
		• 1 — Blocked

Table B-4 Intrusion Event Record 5.3 Fields (continued)

Field	Data Type	Description
MPLS Label	uint32	MPLS label.
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated.
Pad	uint16	Reserved for future use.
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.
User ID	uint32	The internal identification number for the user, if applicable.
Web Application ID	uint32	The internal identification number for the web application, if applicable.
Client Application ID	uint32	The internal identification number for the client application, if applicable.
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event.
Connection Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the connection event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
Source Country	uint16	Code for the country of the source host.
Destination Country	uint 16	Code for the country of the destination host.
IOC Number	uint16	ID Number of the compromise associated with this event.

Intrusion Event Record 5.1.1.x

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 25.

You can request 5.1.1.x intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 4 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.1.1.x intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.

By te	0	1	2	3									
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 3 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 3 4 5 6 7 8 9 0 1									
	Header Ve	ersion (1)	Message	Type (4)									
		Message Length											
	Netma	Netmap ID Record Type (400)											
	Record Length												
	eStreamer Server Timestamp (in events, only if bit 23 is set)												
	Reserved for Future Use (in events, only if bit 23 is set)												
	Block Type (25)												
	Block Length												
	Device ID												
		Even	t ID										
		Event S	Second										
		Event Mic	rosecond										
		Rule ID (Sig	gnature ID)										
		Genera	tor ID										
		Rule Re	evision										
		Classific	ation ID										
		Priori	ty ID										
		Source IP	Address										
		Source IP Addr	ress, continued										
		Source IP Addr	ress, continued										
		Source IP Addr	ress, continued										

By te

Bit

0	1	2	3										
0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1										
	Destination 1	IP Address											
Destination IP Address, continued													
Destination IP Address, continued													
Destination IP Address, continued													
Source Port/	ICMP Type	Destination Port/ICMP Code											
IP Protocol ID	Impact Flags	Impact	Blocked										
MPLS Label													
VLAN ID Pad													
Policy UUID													
Policy UUID, continued													
Policy UUID, continued													
	Policy UUID), continued											
	User	· ID											
	Web Appli	cation ID											
	Client Appl	lication ID											
	Application l	Protocol ID											
	Access Contr	rol Rule ID											
	Access Control	•											
	Access Control Polic												
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	Interface Ingress U	JUID, continued											

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	Interface Egress UUID																				
	Interface Egress UUID, continued																				
	Interface Egress UUID, continued																				
	Interface Egress UUID, continued																				
	Security Zone Ingress UUID																				
	Security Zone Ingress UUID, continued																				
	Security Zone Ingress UUID, continued																				
		Secur	ity Z	on	e Iı	ngre	ss l	JUI	D,	cc	ontin	ued									
			Secu	rit	y Z	Zone	Eg	ress	U	Ul	ID										
		Secur	ity Z	Con	e E	Egre	ss U	JUI), (co	ntin	ıed									
		Secur	ity Z	Con	e E	Egre	ss U	JUI), (co	ntin	ıed									
		Secur	ity Z	Con	e E	Egre	ss U	JUI), (co	ntin	ıed									
			С	onr	nec	tion	Tiı	nest	am	np											
	Connection Instance ID Connection Counter																				

Table B-5 Intrusion Event Record 5.1.1 Fields

Field	Data Type	Description
Block Type	unint32	Initiates an Intrusion Event data block. This value is always 25.
Block Length	unint32	Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows.
Device ID	unit32	Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.
Event ID	uint32	Event identification number.
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) of the event's detection.
Event Microsecond	uint32	Microsecond (one millionth of a second) increment of the timestamp of the event's detection.

Table B-5 Intrusion Event Record 5.1.1 Fields (continued)

Field	Data Type	Description
Rule ID (Signature ID)	uint32	Rule identification number that corresponds with the event.
Generator ID	uint32	Identification number of the Firepower System preprocessor that generated the event.
Rule Revision	uint32	Rule revision number.
Classification ID	uint32	Identification number of the event classification message.
Priority ID	uint32	Identification number of the priority associated with the event.
Source IP Address	uint8[16]	Source IPv4 or IPv6 address used in the event.
Destination IP Address	uint8[16]	Destination IPv4 or IPv6 address used in the event.
Source Port/ICMP Type	uint16	The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic.
Destination Port/ICMP Code	uint16	The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic.
IP Protocol Number	uint8	IANA-specified protocol number. For example: • 0 — IP • 1 — ICMP • 6 — TCP • 17 — UDP

Table B-5 Intrusion Event Record 5.1.1 Fields (continued)

Field	Data Type	Description
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event.
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx
		• orange (2, potentially vulnerable): 00x00111
		• yellow (3, currently not vulnerable): 00x00011
		• blue (4, unknown target): 00x00001
Impact	uint8	Impact flag value of the event. Values are:
		• 1 — Red (vulnerable)
		• 2 — Orange (potentially vulnerable)
		• 3 — Yellow (currently not vulnerable)
		• 4 — Blue (unknown target)
		• 5 — (unknown impact)
Blocked	uint8	Value indicating whether the event was blocked.
		• 0 — Not blocked
		• 1 — Blocked
		• 2 — Would be blocked (but not permitted by configuration)

Table B-5 Intrusion Event Record 5.1.1 Fields (continued)

Field	Data Type	Description
MPLS Label	uint32	MPLS label.
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated.
Pad	uint16	Reserved for future use.
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.
User ID	uint32	The internal identification number for the user, if applicable.
Web Application ID	uint32	The internal identification number for the web application, if applicable.
Client Application ID	uint32	The internal identification number for the client application, if applicable.
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event.
Connection Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the connection event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.

Intrusion Event Record 5.3.1

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 42 in the series 2 set of data blocks.

You can request 5.3.1 intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 7 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.3.1 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.

Byte	0 1													2								3								
Bit	0 1	2	3	4	5	6	5 7	8	ç	$9 \begin{vmatrix} 1 \\ 0 \end{vmatrix}$	1 1		1 1 2 3	1 4	1 5	1	1 7	1 8	1 9	$\begin{bmatrix} 2 \\ 0 \end{bmatrix}$	2	2 2 3		2 2	2 2 6	2	2 :	2 2 9	3	3
				Н	ea	de	er V	ersi	io	on (1	l)		·				·			l	Mes	sage	· [Гур	e (4)				
													M	ess	ag	e I	Leng	gth	l											
]	Ne	etm	ap	II)										F	Reco	rd T	у	pe ((400))				
													R	.ecc	ord	L	eng	th												
					eS	tr	ean	ner	S	erv	er T	Γiı	mes	tan	ıр	(ir	ev	ent	ts,	onl	y if l	oit 2	23	is s	set)					
						R	eseı	ve	d	for	Fu	tu	re U	Jse	(iı	ı e	ven	ts,	on	ıly i	f bit	23	is	set)					
	Block Type (42)																													
	Block Length																													
	Device ID Event ID Event Second																													
													Eve	nt l	Mi	cr	osec	con	nd											
												R	ule	ID	(S	igr	atu	re i	ID)										
													(Ger	er	ato	or II)												
																	isic													
													Cl				ion	ID)											
																	ID													
											~						Add													
													ce II ce II																	
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										Б			esti																	
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										DC	Jul	.10	01	1	23	.GU		,, c	.01		.cu									

Byte	0	1	2	3									
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1									
	Source Port of	r ICMP Type	Destination Port	or ICMP Code									
	IP Protocol ID	Impact Flags	Impact	Blocked									
		MPLS	Label										
	VLA	N ID	Pa	d									
		Policy	UUID										
	Policy UUID, continued												
	Policy UUID, continued												
	Policy UUID, continued												
	User ID												
	Web Application ID												
	Client Application ID												
		Application	Protocol ID										
		Access Cont	trol Rule ID										
		Access Contro	l Policy UUID										
		Access Control Police											
		Access Control Police											
		Access Control Police											
		Interface Ing											
		Interface Ingress											
		Interface Ingress											
		Interface Ingress											
		Interface Eg											
		Interface Egress											
		Interface Egress											
		Interface Egress											
		Security Zone	Ingress UUID										

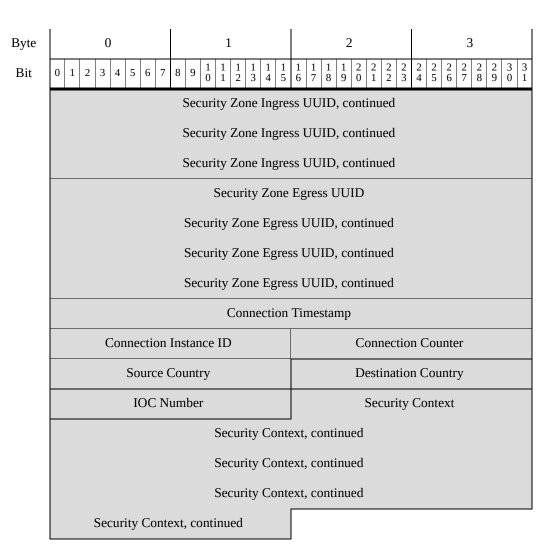


Table B-6 Intrusion Event Record 5.3.1 Fields

Field	Data Type	Description
Block Type	unint32	Initiates an Intrusion Event data block. This value is always 42.
Block Length	unint32	Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows.
Device ID	unit32	Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.
Event ID	uint32	Event identification number.
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) of the event's detection.
Event Microsecond	uint32	Microsecond (one millionth of a second) increment of the timestamp of the event's detection.

Table B-6 Intrusion Event Record 5.3.1 Fields (continued)

Rule identification number that corresponds with the event. Identification number of the Firepower System preprocessor that generated the event. Rule revision number. Identification number of the event classification message.
generated the event. Rule revision number.
Identification number of the event classification message.
Identification number of the priority associated with the event.
Source IPv4 or IPv6 address used in the event.
Destination IPv4 or IPv6 address used in the event.
The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic.
The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic.
IANA-specified protocol number. For example: • 0 — IP
• 1—ICMP • 6—TCP

Table B-6 Intrusion Event Record 5.3.1 Fields (continued)

Field	Data Type	Description
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only)
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only)
		• orange (2, potentially vulnerable): 00x0011x
		• yellow (3, currently not vulnerable): 00x0001x
		• blue (4, unknown target): 00x000001
Impact	uint8	Impact flag value of the event. Values are:
		• 1 — Red (vulnerable)
		• 2 — Orange (potentially vulnerable)
		• 3 — Yellow (currently not vulnerable)
		• 4 — Blue (unknown target)
		• 5 — (unknown impact)
Blocked	uint8	Value indicating whether the event was blocked.
		• 0 — Not blocked
		• 1 — Blocked
		• 2 — Would be blocked (but not permitted by configuration)

Table B-6 Intrusion Event Record 5.3.1 Fields (continued)

Field	Data Type	Description		
MPLS Label	uint32	MPLS label.		
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated.		
Pad	uint16	Reserved for future use.		
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.		
User ID	uint32	The internal identification number for the user, if applicable.		
Web Application ID	uint32	The internal identification number for the web application, if applicable.		
Client Application ID	uint32	The internal identification number for the client application, if applicable.		
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.		
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.		
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.		
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.		
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.		
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.		
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.		
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event.		
Connection Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the connection event.		
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.		
Source Country	uint16	Code for the country of the source host.		
Destination Country	uint 16	Code for the country of the destination host.		
IOC Number	uint16	ID number of the compromise associated with this event.		
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.		

Intrusion Event Record 5.4.x

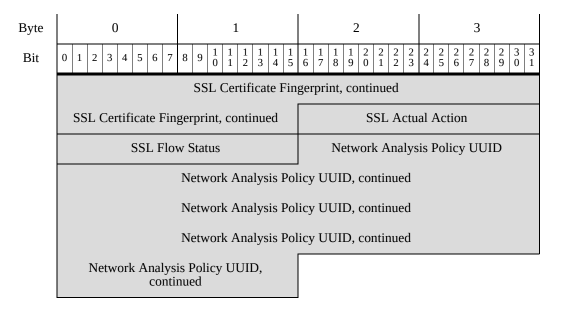
The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 45 in the series 2 set of data blocks. It supersedes block type 42, and is superseded by block type 60. Fields for SSL support and Network Analysis Policy have been added.

You can request 5.4.x intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 8 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
	Header Ve	ersion (1)	Message Type (4)				
	Message Length						
	Netma	ap ID	Record Type (400)				
	Record Length						
	eStreamer Server Timestamp (in events, only if bit 23 is set)						
	Reserved for Future Use (in events, only if bit 23 is set)						
	Block Type (45)						
	Block Length						
	Device ID						
	Event ID						
	Event Second						
	Event Microsecond						
	Rule ID (Signature ID)						
	Generator ID						
	Rule Revision						
	Classification ID						
	Priority ID						

Byte	0					1	1				2				3				ĺ							
Bit	0 1 2	3 4	5	6	5 7	8	9	l 1) 1	1 2	1 1 3		1 5	1 2		1 1 8 9	2 0	2	2 2	2 3	2 4	2 5	2 6		2 2 9	3 0	3
	Source IP Address Source IP Address, continued																									
	Source IP Address, continued Source IP Address, continued																									
	Destination IP Address Destination IP Address, continued Destination IP Address, continued																									
	Destination IP Address, continued																									
	Source Port or ICMP Type Destination Port or ICMP Code																									
	IP Pr	rotoco	ol I	D			Im	pac	t F	Flag	gs		Impact Block				locl	ced								
	WPLS Label VLAN ID Policy UUID Policy UUID, continued Policy UUID, continued Policy UUID, continued																									
												ser														
															ı ID											
															n ID											
									_						col II											
															ıle II											
															y UU			_								
													-		TD, c											
													-		TD, c											
						1	Acce								ID, c		tinı	ued								
]	ĺnt	terfa	ace	Ing	ress	J	JUIE)										

Byte	0 1	2 3							
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1							
	Interface Ingress	UUID, continued							
	Interface Ingress	UUID, continued							
	Interface Ingress	UUID, continued							
	Interface Eg	gress UUID							
	Interface Egress 1	UUID, continued							
	Interface Egress 1	UUID, continued							
	Interface Egress 1	UUID, continued							
	Security Zone Ingress UUID								
	Security Zone Ingress UUID, continued								
	Security Zone Ingress UUID, continued Security Zone Ingress UUID, continued Security Zone Egress UUID								
	Security Zone Egress UUID, continued Security Zone Egress UUID, continued								
	Security Zone Egress UUID, continued								
	Connection Timestamp Connection Instance ID Connection Counter								
	Source Country	Connection Counter Destination Country							
	IOC Number	Security Context							
	Security Conto								
	Security Conto								
	Security Conto	ext, continued							
	Security Context, continued SSL Certificate Fingerprint								
	SSL Certificate Fin	gerprint, continued							
	SSL Certificate Fin	gerprint, continued							
	SSL Certificate Fin	gerprint, continued							



The following table describes each intrusion event record data field.

Table B-7 Intrusion Event Record 5.4.x Fields

Field	Data Type	Description			
Block Type	unint32	Initiates an Intrusion Event data block. This value is always 45.			
Block Length unint32		Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows.			
Device ID unit32		Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.			
Event ID	uint32	Event identification number.			
Event Second uint32		UNIX timestamp (seconds since 01/01/1970) of the event's detect			
Event uint32 Microsecond		Microsecond (one millionth of a second) increment of the timestamp of the event's detection.			
Rule ID uint32 (Signature ID)		Rule identification number that corresponds with the event.			
Generator ID uint32		Identification number of the Firepower System preprocessor that generated the event.			
Rule Revision	uint32	Rule revision number.			
Classification ID	uint32	Identification number of the event classification message.			
Priority ID	uint32	Identification number of the priority associated with the event.			
Source IP Address	uint8[16]	Source IPv4 or IPv6 address used in the event.			
Destination IP Address	uint8[16]	Destination IPv4 or IPv6 address used in the event.			

Table B-7 Intrusion Event Record 5.4.x Fields (continued)

Field	Data Type	Description
Source Port or ICMP Type	uint16	The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic.
Destination Port or ICMP Code	uint16	The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic.
IP Protocol	uint8	IANA-specified protocol number. For example:
Number		• 0—IP
		• 1 — ICMP
		• 6—TCP
		• 17 — UDP
Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only)
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• gray (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only)
		• orange (2, potentially vulnerable): 00x0011x
		• yellow (3, currently not vulnerable): 00x0001x
		• blue (4, unknown target): 00X00001

Table B-7 Intrusion Event Record 5.4.x Fields (continued)

Field	Data Type	Description
Impact	uint8	Impact flag value of the event. Values are:
		• 1 — Red (vulnerable)
		• 2 — Orange (potentially vulnerable)
		• 3 — Yellow (currently not vulnerable)
		• 4 — Blue (unknown target)
		• 5 — Gray (unknown impact)
Blocked	uint8	Value indicating whether the event was blocked.
		• 0 — Not blocked
		• 1 — Blocked
		• 2 — Would be blocked (but not permitted by configuration)
MPLS Label	uint32	MPLS label.
VLAN ID	uint16	Indicates the ID of the VLAN where the packet originated.
Pad	uint16	Reserved for future use.
Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the intrusion policy.
User ID	uint32	The internal identification number for the user, if applicable.
Web Application ID	uint32	The internal identification number for the web application, if applicable.
Client Application ID	uint32	The internal identification number for the client application, if applicable.
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.
Access Control Rule ID	uint32	A rule ID number that acts as a unique identifier for the access control rule.
Access Control Policy UUID	uint8[16]	A policy ID number that acts as a unique identifier for the access control policy.
Ingress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the ingress interface.
Egress Interface UUID	uint8[16]	An interface ID number that acts as a unique identifier for the egress interface.
Ingress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the ingress security zone.
Egress Security Zone UUID	uint8[16]	A zone ID number that acts as a unique identifier for the egress security zone.
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event.
Connection Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the connection event.

Table B-7 Intrusion Event Record 5.4.x Fields (continued)

Field	Data Type	Description				
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.				
Source Country	uint16	Code for the country of the source host.				
Destination Country	uint 16	Code for the country of the destination host.				
IOC Number	uint16	ID number of the compromise associated with this event.				
Security Context	uint8[16]	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.				
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.				
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:				
		• 0 — 'Unknown'				
		• 1 — 'Do Not Decrypt'				
		• 2 — 'Block'				
		• 3 — 'Block With Reset'				
		• 4 — 'Decrypt (Known Key)'				
		• 5 — 'Decrypt (Replace Key)'				
		• 6 — 'Decrypt (Resign)'				

Table B-7 Intrusion Event Record 5.4.x Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the reason behind
		the action taken or the error message seen. Possible values
		include:
		• 0 — 'Unknown'
		• 1 — 'No Match'
		• 2 — 'Success'
		• 3 — 'Uncached Session'
		• 4 — 'Unknown Cipher Suite'
		• 5 — 'Unsupported Cipher Suite'
		• 6 — 'Unsupported SSL Version'
		• 7 — 'SSL Compression Used'
		8 — 'Session Undecryptable in Passive Mode'
		• 9 — 'Handshake Error'
		• 10 — 'Decryption Error'
		11 — 'Pending Server Name Category Lookup'
		12 — 'Pending Common Name Category Lookup'
		• 13 — 'Internal Error'
		• 14 — 'Network Parameters Unavailable'
		• 15 — 'Invalid Server Certificate Handle'
		• 16 — 'Server Certificate Fingerprint Unavailable'
		• 17 — 'Cannot Cache Subject DN'
		• 18 — 'Cannot Cache Issuer DN'
		• 19 — 'Unknown SSL Version'
		• 20 — 'External Certificate List Unavailable'
		• 21 — 'External Certificate Fingerprint Unavailable'
		• 22 — 'Internal Certificate List Invalid'
		• 23 — 'Internal Certificate List Unavailable'
		• 24 — 'Internal Certificate Unavailable'
		• 25 — 'Internal Certificate Fingerprint Unavailable'
		• 26 — 'Server Certificate Validation Unavailable'
		'Server Certificate Validation Failure'
		• 28 — 'Invalid Action'
Network Analysis Policy UUID	uint8[16]	The UUID of the Network Analysis Policy that created the intrusion event.

Intrusion Impact Alert Data

The Intrusion Impact Alert event contains information about impact events. It is transmitted when an intrusion event is compared to the system network map data and the impact is determined. It uses the standard record header with a record type of 9, followed by an Intrusion Impact Alert data block with a data block type of 20 in the series 1 group of blocks. (The Impact Alert data block is a type of series 1 data block. For more information about series 1 data blocks, see Understanding Discovery (Series 1) Blocks, page 4-60.)

You can request that eStreamer only transmit intrusion impact events by setting bit 5 in the Flags field of the request message. See Event Stream Request Message Format, page 2-10 for more information about request messages. Version 1 of these alerts only handles IPv4. Version 2, introduced in 5.3, handles IPv6 events in addition to IPv4.

Byte	0	1	2	3					
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1					
	Header Ve	ersion (1)	Message	Type (4)					
	Message Length								
	Netma	ap ID	Record '	Record Type (9)					
	Record Length								
		Intrusion Impact Ale	ert Block Type (20)						
		Intrusion Impact A	lert Block Length						
		Even	t ID						
	Device ID								
		Event S	Second						
		Imp	act						
		Source IP	Address						
		Destination	IP Address						
Impact Description	String Block Type (0)								
Description	ck Length								
	Description								

The following table describes each data field in an impact event.

Table B-8 Impact Event Data Fields

Field	Data Type	Description
Intrusion Impact Alert Block Type	uint32	Indicates that an intrusion impact alert data block follows. This field will always have a value of 20. See Intrusion Event and Metadata Record Types, page 3-1.
Intrusion Impact Alert Block Length	uint32	Indicates the length of the intrusion impact alert data block, including all data that follows and 8 bytes for the intrusion impact alert block type and length.
Event ID	uint32	Indicates the event identification number.
Device ID	uint32	Indicates the managed device identification number.
Event Second	uint32	Indicates the second (from 01/01/1970) that the event was detected.
Impact	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only)
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only)
		orange (2, potentially vulnerable): 00x0011x
		• yellow (3, currently not vulnerable): 00x0001x
		• blue (4, unknown target): 00x00001

Table B-8 Impact Event Data Fields (co	continued)
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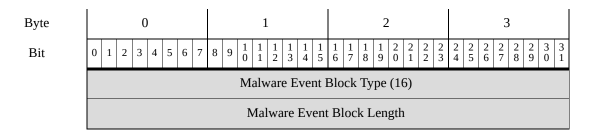
Field	Data Type	Description
Source IP Address	uint8[4]	IP address of the host associated with the impact event, in IP address octets.
Destination IP Address	uint8[4]	IP address of the destination IP address associated with the impact event (if applicable), in IP address octets. This value is 0 if there is no destination IP address.
String Block Type uint32		Initiates a string data block that contains the impact name. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-70.
String Block Length	uint32	Number of bytes in the event description string block. This includes the four bytes for the string block type, the four bytes for the string block length, and the number of bytes in the description.
Description	string	Description of the impact event.

Legacy Malware Event Data Structures

- Malware Event Data Block 5.1, page B-46
- Malware Event Data Block 5.1.1.x, page B-50
- Malware Event Data Block 5.2.x, page B-56
- Malware Event Data Block 5.3, page B-63
- Malware Event Data Block 5.3.1, page B-70
- Malware Event Data Block 5.4.x, page B-77

Malware Event Data Block 5.1

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 16 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 1 and an event code of 101.



Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
	Agent UUID									
	Agent UUID, continued									
	Agent UUID, continued									
	Agent UUID, continued									
	Cloud UUID									
	Cloud UUID, continued									
		Cloud UUID), continued							
		Cloud UUID), continued							
		Times	stamp							
	Event Type ID									
	Event Subtype ID		Host IP Address							
Detection Name	Host IP Address, cont.	Detector ID	String Blo	ck Type (0)						
	String Block 7	Type (0), cont.	String Block Length							
	String Block	Length, cont.	Detection Name							
User		String Bloc	k Type (0)							
	String Block Length									
	User									
File Name		String Bloc	k Type (0)							
	String Block Length									
	File Name									
File Path	String Block Type (0)									
		String Blo	ck Length							
		File P	ath							

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
File SHA Hash	String Block Type (0)				
114511		String Bloo	ck Length		
		File SHA	Hash		
		File S	Size		
	File Type		File Timestamp		
Parent File Name	File Timestamp, cont.	String Block Type (0)			
	String Block Type (0), cont.	String Block Length			
	String Block Length, cont.		Parent File Name		
Parent File SHA Hash	String Block Type (0)				
Sirringsi	String Block Length				
	Parent File SHA Hash				
Event Description					
		String Bloo	ck Length		
		Event Desc	cription		

Table B-9 Malware Event Data Block Fields

Field	Data Type	Description
Malware Event Block Type	uint32	Initiates a malware event data block. This value is always 16.
Malware Event Block Length	uint32	Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows.
Agent UUID	uint8[16]	The internal unique ID of the AMP for Endpoints agent reporting the malware event.
Cloud UUID	uint8[16]	The internal unique ID of the malware awareness network from which the malware event originated.
Timestamp	uint32	The malware event generation timestamp.
Event Type ID	uint32	The internal ID of the malware event type.

Table B-9 Malware Event Data Block Fields (continued)

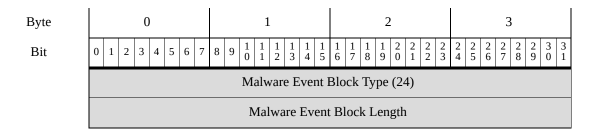
Field	Data Type	Description	
Event Subtype ID	uint8	The internal ID of the action that led to malware detection.	
Host IP Address	uint32	The host IP address associated with the malware event.	
Detector ID	uint8	The internal ID of the detection technology that detected the malware.	
String Block Type	uint32	Initiates a String data block containing the detection name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field.	
Detection Name	string	The name of the detected or quarantined malware.	
String Block Type	uint32	Initiates a String data block containing the username. This value is always o.	
String Block Length	uint32	The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field.	
User	string	The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery.	
String Block Type	uint32	Initiates a String data block containing the file name. This value is always o.	
String Block Length	uint32	The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field.	
File Name	string	The name of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file path. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field.	
File Path	string	The file path, not including the file name, of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field.	
File SHA Hash	string	The SHA-256 hash value of the detected or quarantined file.	
File Size	uint32	The size in bytes of the detected or quarantined file.	
File Type	uint8	The file type of the detected or quarantined file.	
File Timestamp	uint32	The creation timestamp of the detected or quarantined file.	

Table B-9	Malware	Event Dat	ta Block	Fields	(continued))

Field	Data Type	Description	
String Block Type	uint32	Initiates a String data block containing the parent file name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field.	
Parent File Name	string	The name of the file accessing the detected or quarantined file when detection occurred.	
String Block Type	uint32	Initiates a String data block containing the parent file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field.	
Parent File SHA Hash	string	The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred.	
String Block Type	uint32	Initiates a String data block containing the event description. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field.	
Event Description	string	The additional event information associated with the event type.	

Malware Event Data Block 5.1.1.x

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 24 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 2 and an event code of 101.



Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Agent UUID				
	Agent UUID, continued				
	Agent UUID, continued				
		Agent UUID), continued		
		Cloud	UUID		
		Cloud UUID), continued		
		Cloud UUID), continued		
		Cloud UUIE), continued		
		Malware Ever	nt Timestamp		
	Event Type ID				
	Event Subtype ID		Host IP Address		
Detection Name	Host IP Address, cont.	Detector ID	String Bloo	ck Type (0)	
	String Block 7	Type (0), cont.	String Blo	ock Length	
	String Block	Length, cont.	Detection	n Name	
User		String Bloc	k Type (0)		
		String Blo	ck Length		
		Use	er		
File Name		String Bloc	ek Type (0)		
		String Blo	ck Length		
	File Name				
File Path		String Bloc	ek Type (0)		
		String Blo	ck Length		
		File P	ath		

Byte	0	1	2 3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 <td>3 3</td>	3 3	
File SHA	String Block Type (0)				
Hash	String Block Length				
	File SHA Hash				
	File Size				
	File Type		File Timestamp		
Parent File Name	File Timestamp, cont.		String Block Type (0)		
	String Block Type (0), cont.		String Block Length		
	String Block Length, cont.		Parent File Name		
Parent File SHA Hash	String Block Type (0)				
SHATIash	String Block Length				
		Parent File S	SHA Hash		
Event Description		String Bloc	ck Type (0)		
2 comption		String Blo	ck Length		
		Event Des	scription		
		Devid	ce ID		
	Connection	n Instance	Connection Counter		
		Connection Ev	ent Timestamp		
	Direction		Source IP Address		
		Source IP Add			
		Source IP Address, continued			
	Source IP Address, continued				
	Source IP, cont.	Source IP, cont. Destination IP Address			
	Destination IP Address, continued				
	Destination IP Address, continued				
		Destination IP Ac	uuress, continued		

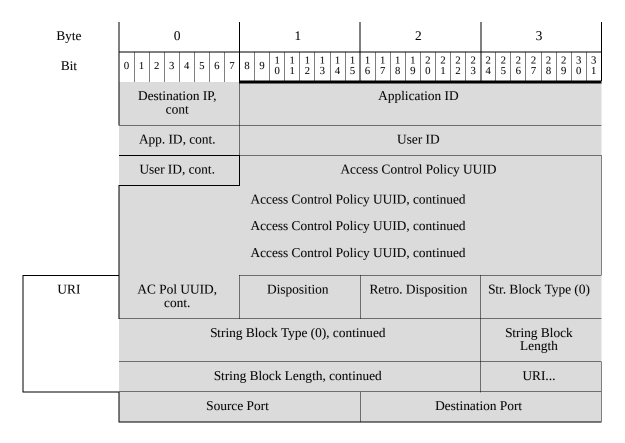


Table B-10 Malware Event Data Block for 5.1.1.x Fields

Field	Data Type	Description
Malware Event Block Type	uint32	Initiates a malware event data block. This value is always 24.
Malware Event Block Length	uint32	Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows.
Agent UUID	uint8[16]	The internal unique ID of the AMP for Endpoints agent reporting the malware event.
Cloud UUID	uint8[16]	The internal unique ID of the malware awareness network from which the malware event originated.
Malware Event Timestamp	uint32	The malware event generation timestamp.
Event Type ID	uint32	The internal ID of the malware event type.
Event Subtype ID	uint8	The internal ID of the action that led to malware detection.
Host IP Address	uint32	The host IP address associated with the malware event.
Detector ID	uint8	The internal ID of the detection technology that detected the malware.
String Block Type	uint32	Initiates a String data block containing the detection name. This value is always 0.

Table B-10 Malware Event Data Block for 5.1.1.x Fields (continued)

Field	Data Type	Description	
String Block Length	uint32	The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field.	
Detection Name	string	The name of the detected or quarantined malware.	
String Block Type	uint32	Initiates a String data block containing the username. This value is always 0.	
String Block Length	uint32	The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field.	
User	string	The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery.	
String Block Type	uint32	Initiates a String data block containing the file name. This value is always o.	
String Block Length	uint32	The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field.	
File Name	string	The name of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file path. This value is always o.	
String Block Length	uint32	The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field.	
File Path	string	The file path, not including the file name, of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field.	
File SHA Hash	string	The rendered string of the SHA-256 hash value of the detected or quarantined file.	
File Size	uint32	The size in bytes of the detected or quarantined file.	
File Type	uint8	The file type of the detected or quarantined file.	
File Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the parent file name. This value is always o.	

Table B-10 Malware Event Data Block for 5.1.1.x Fields (continued)

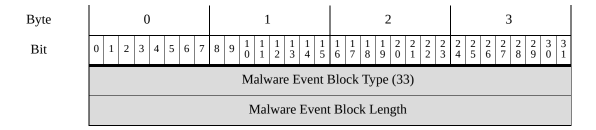
Field	Data Type	Description		
String Block Length	uint32	The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field.		
Parent File Name	string	The name of the file accessing the detected or quarantined file when detection occurred.		
String Block Type	uint32	Initiates a String data block containing the parent file SHA hash. This value is always 0.		
String Block Length	uint32	The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field.		
Parent File SHA Hash	string	The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred.		
String Block Type	uint32	Initiates a String data block containing the event description. This value is always 0.		
String Block Length	uint32	The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field.		
Event Description	string	The additional event information associated with the event type.		
Device ID	uint32	ID for the device that generated the event.		
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or IDS event.		
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.		
Connection Event Timestamp	uint32	Timestamp of the connection event.		
Direction	uint8	Indicates whether the file was uploaded or downloaded. Can have the following values:		
		• 1 — Download		
		• 2 — Upload		
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).		
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.		
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.		
Application ID	uint32	ID number that maps to the application using the file transfer.		
User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.		

Table B-10 Malware Event Data Block for 5.1.1.x Fields (continued)

Field	Data Type	Description	
Access Control Policy UUID	uint8[16]	Identification number that acts as a unique identifier for the access control policy that triggered the event.	
Disposition	uint8	The malware status of the file. Possible values include:	
		• 1 — CLEAN — The file is clean and does not contain malware.	
		• 2 — UNKNOWN — It is unknown whether the file contains malware.	
		• 3 — MALWARE — The file contains malware.	
		• 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition.	
		• 5 — NO_CLOUD_RESP — The Cisco cloud services did not respond to the request.	
Retrospective Disposition	uint8	Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field.	
String Block Type	uint32	Initiates a String data block containing the URI. This value is always 0.	
String Block Length	uint32	The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field.	
URI	string	URI of the connection.	
Source Port	uint16	Port number for the source of the connection.	
Destination Port	uint16	Port number for the destination of the connection.	

Malware Event Data Block 5.2.x

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 33 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 3 and an event code of 101.



Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
		Agent UUID			
		Agent UUII), continued		
	Agent UUID, continued				
		Agent UUII), continued		
		Cloud	UUID		
		Cloud UUII), continued		
		Cloud UUII), continued		
		Cloud UUII), continued		
		Malware Ever	nt Timestamp		
		Event T	Type ID		
Detection Name	Event Subtype ID Detector ID String Block Type (0)		ck Type (0)		
	String Block Type (0), cont. String Block Length				
	String Block	Length, cont.		n Name	
User	String Block Type (0)				
	String Block Length User				
File Name					
rne Name	String Block Type (0)				
	String Block Length File Name				
File Path					
	String Block Type (0) String Block Length				
	File Path				
File SHA		String Block Type (0)			
Hash		String Blo	ck Length		
		File SHA	A Hash		
		File	Size		

Byte	0	1	2 3	Ì					
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0	3					
		File	Туре						
		File Timestamp							
Parent File Name		String Blo	ock Type (0)						
Trume		String Block Length							
		Parent File Name							
Parent File SHA Hash		String Blo	ock Type (0)						
21111111111		String Blo	ock Length						
		Parent File	SHA Hash						
Event Description		String Blo	ock Type (0)						
		String Block Length							
	Event Description								
	Device ID								
	Connection	n Instance	Connection Counter						
		Connection Ev	vent Timestamp						
	Direction		Source IP Address						
		Source IP Add	dress, continued						
			dress, continued						
		Source IP Add	dress, continued						
	Source IP, cont.		Destination IP Address						
			Address, continued						
			Address, continued						
		Destination IP A	Address, continued						
	Destination IP, cont		Application ID						
	App. ID, cont.		User ID						
	User ID, cont.	Ac	ccess Control Policy UUID						

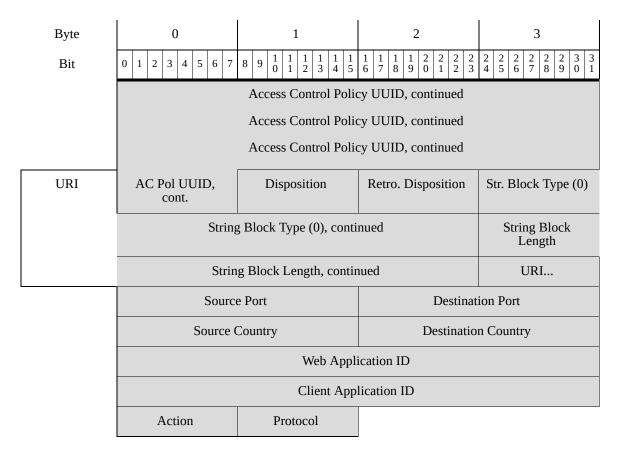


Table B-11 Malware Event Data Block for 5.2.x Fields

Field	Data Type	Description			
Malware Event Block Type	uint32	Initiates a malware event data block. This value is always 33.			
Malware Event Block Length	uint32	Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows.			
Agent UUID	uint8[16]	The internal unique ID of the AMP for Endpoints agent reporting the malware event.			
Cloud UUID	uint8[16]	The internal unique ID of the malware awareness network from which the malware event originated.			
Malware Event Timestamp	uint32	The malware event generation timestamp.			
Event Type ID	uint32	The internal ID of the malware event type.			
Event Subtype ID	uint8	The internal ID of the action that led to malware detection.			
Detector ID	uint8	The internal ID of the detection technology that detected the malware.			
String Block Type	uint32	Initiates a String data block containing the detection name. This value is always 0.			

Table B-11 Malware Event Data Block for 5.2.x Fields (continued)

Field	Data Type	Description							
String Block Length	uint32	The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Nam field.							
Detection Name	string	The name of the detected or quarantined malware.							
String Block Type	uint32	Initiates a String data block containing the username. This value is always 0.							
String Block Length	uint32	The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field.							
User	string	The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery.							
String Block Type	uint32	Initiates a String data block containing the file name. This value is always 0.							
String Block Length	uint32	The number of bytes included in the File Name String dat block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field.							
File Name	string	The name of the detected or quarantined file.							
String Block Type	uint32	Initiates a String data block containing the file path. This value is always 0.							
String Block Length	uint32	The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field.							
File Path	string	The file path, not including the file name, of the detected or quarantined file.							
String Block Type	uint32	Initiates a String data block containing the file SHA hash. This value is always o.							
String Block Length	uint32	The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field.							
File SHA Hash	string	The rendered string of the SHA-256 hash value of the detected or quarantined file.							
File Size	uint32	The size in bytes of the detected or quarantined file.							
File Type	uint8	The file type of the detected or quarantined file.							
File Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file.							
String Block Type	uint32	Initiates a String data block containing the parent file name. This value is always 0.							

Table B-11 Malware Event Data Block for 5.2.x Fields (continued)

Field	Data Type	Description							
String Block Length	uint32	The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field.							
Parent File Name	string	The name of the file accessing the detected or quarantined file when detection occurred.							
String Block Type	uint32	Initiates a String data block containing the parent file SHA hash. This value is always 0.							
String Block Length	uint32	The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field.							
Parent File SHA Hash	string	The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred.							
String Block Type	uint32	Initiates a String data block containing the event description. This value is always 0.							
String Block Length	uint32	The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field.							
Event Description	string	The additional event information associated with the event type.							
Device ID	uint32	ID for the device that generated the event.							
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or IDS event.							
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.							
Connection Event Timestamp	uint32	Timestamp of the connection event.							
Direction	uint8	Indicates whether the file was uploaded or downloaded. Can have the following values:							
		• 1 — Download							
		• 2 — Upload							
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).							
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.							
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.							
Application ID	uint32	ID number that maps to the application using the file transfer.							
User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.							

Table B-11 Malware Event Data Block for 5.2.x Fields (continued)

Field	Data Type	Description					
Access Control Policy UUID	uint8[16]	Identification number that acts as a unique identifier for the access control policy that triggered the event.					
Disposition	uint8	The malware status of the file. Possible values include:					
		• 1 — CLEAN — The file is clean and does not contain malware.					
		• 2 — NEUTRAL — It is unknown whether the file contains malware.					
		• 3 — MALWARE — The file contains malware.					
		• 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request.					
Retrospective Disposition	uint8	Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field.					
String Block Type	uint32	Initiates a String data block containing the URI. This value is always 0.					
String Block Length	uint32	The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field.					
URI	string	URI of the connection.					
Source Port	uint16	Port number for the source of the connection.					
Destination Port	uint16	Port number for the destination of the connection.					
Source Country	uint16	Code for the country of the source host.					
Destination Country	uint 16	Code for the country of the destination host.					
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.					
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.					

Table B-11	Malware Event Data Block for 5.2.x Fields (continued)
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Field	Data Type	Description
Action	uint8	The action taken on the file based on the file type. Can have the following values:
		• 1 — Detect
		• 2 — Block
		• 3 — Malware Cloud Lookup
		• 4 — Malware Block
		• 5 — Malware Whitelist
Protocol	uint8	IANA protocol number specified by the user. For example:
		• 1 — ICMP
		• 4 — IP
		• 6 — TCP
		• 17 — UDP
		This is currently only TCP.

Malware Event Data Block 5.3

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 35 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 4 and an event code of 101.

Byte				(0					1					2							3										
Bit	0	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2										3 3 0 1																				
		Malware Event Block Type (35)																														
												N	1al	wa	re i	Ev	ent	Bl	oc.	k L	en	gth	1									
		Agent UUID																														
													A	Age	nt	UU	JID), c	on	tinı	ıed	l										
													A	Age	nt	UU	JID), c	on	tinı	ıed	l										
·		Agent UUID, continued																														
•		Cloud UUID																														
													C	Clo	ud	UU	JID), c	on	tinı	ıed											

Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
	Cloud UUID, continued									
		Cloud UUII	O, continued							
		Malware Eve	nt Timestamp							
		Event 7	Type ID							
		Event Su	btype ID							
Detection Name	Detector ID		String Block Type (0)							
Tunie	String Block Type (0), cont.		String Block Length							
	String Block Length, cont.		Detection Name							
User		String Bloo	ck Type (0)							
		String Blo	ck Length							
		Use	er							
File Name		String Bloo	ck Type (0)							
		String Blo	ck Length							
		File N	ame							
File Path		String Bloo	ck Type (0)							
		String Blo	ck Length							
		File I	Path							
File SHA Hash		String Bloo	ck Type (0)							
		String Blo	ck Length							
		File SHA	A Hash							
		File	Size							
		File	Туре							
		File Tin	nestamp							

Byte	0	1	2	3							
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1							
Parent File Name		String Blo	ck Type (0)								
Name		String Blo	ock Length								
		Parent Fi	le Name								
Parent File SHA Hash		String Blo	ck Type (0)								
SHA Hasn		String Blo	ock Length								
		Parent File	SHA Hash								
Event Description		String Blo	ck Type (0)								
Description		String Blo	ock Length								
		Event De	scription								
		Device ID									
	Connectio	n Instance	Connection	on Counter							
		Connection Ev	vent Timestamp								
	Direction	Source IP Address									
		Source IP Add	lress, continued								
		Source IP Add	lress, continued								
		Source IP Add	lress, continued								
	Source IP, cont.		Destination IP Addres	s							
		Destination IP A	ddress, continued								
		Destination IP A	ddress, continued								
		Destination IP A	ddress, continued								
	Destination IP, cont		Application ID								
	App. ID, cont.		User ID								
	User ID, cont.	Ac	cess Control Policy U	JID							

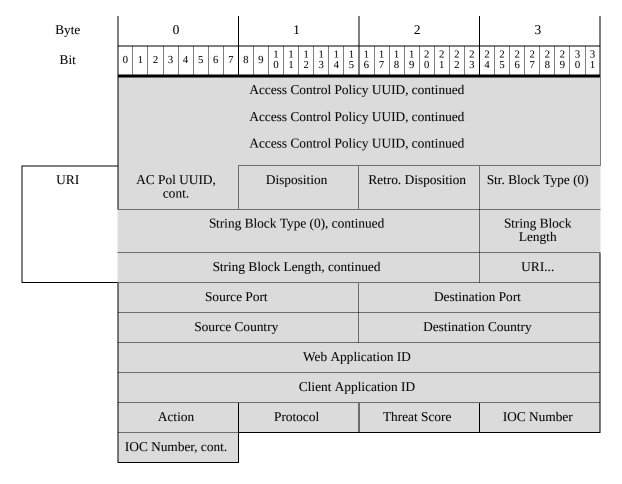


Table B-12 Malware Event Data Block for 5.3 Fields

Field	Data Type	Description
Malware Event Block Type	uint32	Initiates a malware event data block. This value is always 35.
Malware Event Block Length	uint32	Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows.
Agent UUID	uint8[16]	The internal unique ID of the AMP for Endpoints agent reporting the malware event.
Cloud UUID	uint8[16]	The internal unique ID of the malware awareness network from which the malware event originated.
Malware Event Timestamp	uint32	The malware event generation timestamp.
Event Type ID	uint32	The internal ID of the malware event type.
Event Subtype ID	uint32	The internal ID of the action that led to malware detection.
Detector ID	uint8	The internal ID of the detection technology that detected the malware.

Table B-12 Malware Event Data Block for 5.3 Fields (continued)

Field	Data Type	Description						
String Block Type	uint32	Initiates a String data block containing the detection name. This value is always 0.						
String Block Length	uint32	The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field.						
Detection Name	string	The name of the detected or quarantined malware.						
String Block Type	uint32	Initiates a String data block containing the username. This value is always 0.						
String Block Length	uint32	The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field.						
User	string	The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery.						
String Block Type	uint32	Initiates a String data block containing the file name. This value is always 0.						
String Block Length	uint32	The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field.						
File Name	string	The name of the detected or quarantined file.						
String Block Type	uint32	Initiates a String data block containing the file path. This value is always 0.						
String Block Length	uint32	The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field.						
File Path	string	The file path, not including the file name, of the detected or quarantined file.						
String Block Type	uint32	Initiates a String data block containing the file SHA hash. This value is always 0.						
String Block Length	uint32	The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field.						
File SHA Hash	string	The rendered string of the SHA-256 hash value of the detected or quarantined file.						
File Size	uint32	The size in bytes of the detected or quarantined file.						
File Type	uint8	The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information.						
File Timestamp uint32 UNIX timestamp (seconds since 01/01/1970) of the of the detected or quarantined file.								

Table B-12 Malware Event Data Block for 5.3 Fields (continued)

Field	Data Type	Description	
String Block Type	uint32	Initiates a String data block containing the parent file name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field.	
Parent File Name	string	The name of the file accessing the detected or quarantined file when detection occurred.	
String Block Type	uint32	Initiates a String data block containing the parent file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field.	
Parent File SHA Hash	string	The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred.	
String Block Type	uint32	Initiates a String data block containing the event description. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field.	
Event Description	string	The additional event information associated with the event type.	
Device ID	uint32	ID for the device that generated the event.	
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or IDS event.	
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.	
Connection Event Timestamp	uint32	Timestamp of the connection event.	
Direction	uint8	Indicates whether the file was uploaded or downloaded. Can have the following values:	
		• 1 — Download	
		• 2 — Upload	
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).	
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.	
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.	
Application ID	uint32	ID number that maps to the application using the file transfer.	

Table B-12 Malware Event Data Block for 5.3 Fields (continued)

Field	Data Type	Description	
User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.	
Access Control Policy UUID	uint8[16]	Identification number that acts as a unique identifier for the access control policy that triggered the event.	
Disposition	uint8	The malware status of the file. Possible values include:	
		• 1 — CLEAN The file is clean and does not contain malware.	
		• 2 — UNKNOWN It is unknown whether the file contains malware.	
		• 3 — MALWARE The file contains malware.	
		 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. 	
		• 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user.	
Retrospective Disposition	uint8	Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field.	
String Block Type	uint32	Initiates a String data block containing the URI. This value is always 0.	
String Block Length	uint32	The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field.	
URI	string	URI of the connection.	
Source Port	uint16	Port number for the source of the connection.	
Destination Port	uint16	Port number for the destination of the connection.	
Source Country	uint16	Code for the country of the source host.	
Destination Country	uint 16	Code for the country of the destination host.	
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.	
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.	

Table B-12 Malware Event Data Block for 5.3 Fields (continued)	Table B-12	Malware Even	t Data Block	for 5.3 Fields	(continued)
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Field	Data Type	Description	
Action	uint8	The action taken on the file based on the file type. Can have the following values:	
		• 1 — Detect	
		• 2 — Block	
		• 3 — Malware Cloud Lookup	
		• 4 — Malware Block	
		• 5 — Malware Whitelist	
Protocol	uint8	IANA protocol number specified by the user. For example:	
		• 1 — ICMP	
		• 4 — IP	
		• 6 — TCP	
		• 17 — UDP	
		This is currently only TCP.	
Threat Score	uint8	A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis.	
IOC Number	uint16	ID Number of the compromise associated with this event.	

Malware Event Data Block 5.3.1

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 44 in the series 2 group of blocks. It supersedes block 35. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 5 and an event code of 101.

Byte	0 1 2 3				
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1				
	Malware Event Block Type (44)				
	Malware Event Block Length				
	Agent UUID				
	Agent UUID, continued				
	Agent UUID, continued				
	Agent UUID, continued				

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Cloud UUID				
	Cloud UUID, continued				
	Cloud UUID, continued				
	Cloud UUID, continued				
	Malware Event Timestamp				
	Event Type ID				
		Event Su	btype ID		
Detection Name	Detector ID		String Block Type (0)		
. Kume	String Block Type (0), cont.	String Block Length			
	String Block Length, cont.	Detection Name			
User	String Block Type (0)				
	String Block Length				
	User				
File Name	String Block Type (0)				
	String Block Length				
	File Name				
File Path	String Block Type (0)				
	String Block Length				
	File Path				
File SHA Hash	String Block Type (0)				
	String Block Length				
		File SHA Hash			
			Size		
			Туре		
	File Timestamp				

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
Parent File	String Block Type (0)				
Name	String Block Length				
	Parent File Name				
Parent File SHA Hash	String Block Type (0)				
SHA Hash		String Blo	ock Length		
	Parent File SHA Hash				
Event Description		String Blo	ck Type (0)		
Description	String Block Length				
	Event Description				
	Device ID				
	Connection Instance Connection Counter				
	Connection Event Timestamp				
	Direction Source IP Address				
	Source IP Address, continued				
	Source IP Address, continued				
	Source IP Address, continued				
	Source IP, cont. Destination IP Address				
	Destination IP Address, continued				
	Destination IP Address, continued				
	Destination IP Address, continued				
	Destination IP, cont Application ID				
	App. ID, cont.		User ID		
	User ID, cont.	Ac	cess Control Policy U	JID	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
		Access Control Police	cy UUID, continued	
		Access Control Police	cy UUID, continued	
		Access Control Police	cy UUID, continued	
URI	AC Pol UUID, cont.	Disposition	Retro. Disposition	Str. Block Type (0)
	String Block Type (0), continued String Block Length		String Block Length	
	Strin	g Block Length, contin	nued	URI
	Source Port Destination Port			ion Port
	Source Country Destination Country			
	Web Application ID			
		Client App	lication ID	
	Action	Protocol	Threat Score	IOC Number
	IOC Number, cont.		Security Context	
		Security Conto	ext, continued	
		Security Conto	ext, continued	
		Security Conto	ext, continued	
	Security Cont., cont.			

The following table describes the fields in the malware event data block.

Table B-13 Malware Event Data Block for 5.3.1 Fields

Field	Data Type	Description
Malware Event Block Type	uint32	Initiates a malware event data block. This value is always 44.
Malware Event Block Length	uint32	Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows.
Agent UUID	uint8[16]	The internal unique ID of the AMP for Endpoints agent reporting the malware event.
Cloud UUID	uint8[16]	The internal unique ID of the Cisco Advanced Malware Protection cloud from which the malware event originated.

Table B-13 Malware Event Data Block for 5.3.1 Fields (continued)

Field	Data Type	Description	
Malware Event Timestamp	uint32	The malware event generation timestamp.	
Event Type ID	uint32	The internal ID of the malware event type.	
Event Subtype ID	uint32	The internal ID of the action that led to malware detection.	
Detector ID	uint8	The internal ID of the detection technology that detected the malware.	
String Block Type	uint32	Initiates a String data block containing the detection name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field.	
Detection Name	string	The name of the detected or quarantined malware.	
String Block Type	uint32	Initiates a String data block containing the username. This value is always 0.	
String Block Length	uint32	The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field.	
User	string	The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery.	
String Block Type	uint32	Initiates a String data block containing the file name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field.	
File Name	string	The name of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file path. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field.	
File Path	string	The file path, not including the file name, of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field.	
File SHA Hash	string	The rendered string of the SHA-256 hash value of the detected or quarantined file.	

Table B-13 Malware Event Data Block for 5.3.1 Fields (continued)

Field	Data Type	Description	
File Size	uint32	The size in bytes of the detected or quarantined file.	
File Type	uint8	The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information.	
File Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the parent file name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field.	
Parent File Name	string	The name of the file accessing the detected or quarantined file when detection occurred.	
String Block Type	uint32	Initiates a String data block containing the parent file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field.	
Parent File SHA Hash	string	The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred.	
String Block Type	uint32	Initiates a String data block containing the event description. This value is always 0.	
String Block Length	uint32	The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field.	
Event Description	string	The additional event information associated with the event type.	
Device ID uint32 ID for the device that generated		ID for the device that generated the event.	
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or IDS event.	
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.	
Connection Event Timestamp	uint32	Timestamp of the connection event.	

Table B-13 Malware Event Data Block for 5.3.1 Fields (continued)

Field	Data Type	Description
Direction	uint8	Indicates whether the file was uploaded or downloaded. Can have the following values:
		• 1 — Download
		• 2 — Upload
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.
Application ID	uint32	ID number that maps to the application using the file transfer.
User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.
Access Control Policy UUID	uint8[16]	Identification number that acts as a unique identifier for the access control policy that triggered the event.
Disposition	uint8	The malware status of the file. Possible values include:
		• 1 — CLEAN The file is clean and does not contain malware.
		• 2 — UNKNOWN It is unknown whether the file contains malware.
		• 3 — MALWARE The file contains malware.
		 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request.
		• 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user.
Retrospective Disposition	uint8	Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field.
String Block Type	uint32	Initiates a String data block containing the URI. This value is always 0.
String Block Length	uint32	The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field.
URI	string	URI of the connection.
Source Port	uint16	Port number for the source of the connection.
Destination Port	uint16	Port number for the destination of the connection.
Source Country	uint16	Code for the country of the source host.
Destination Country	uint 16	Code for the country of the destination host.

Table B-13 Malware Event Data Block for 5.3.1 Fields (continued)

Field	Data Type	Description	
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.	
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.	
Action	uint8	The action taken on the file based on the file type. Can have the following values:	
		• 1 — Detect	
		• 2 — Block	
		• 3 — Malware Cloud Lookup	
		• 4 — Malware Block	
		• 5 — Malware Whitelist	
Protocol	uint8	IANA protocol number specified by the user. For example:	
		• 1 — ICMP	
		• 4 — IP	
		• 6 — TCP	
		• 17 — UDP	
		This is currently only TCP.	
Threat Score	uint8	A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis.	
IOC Number	uint16	ID number of the compromise associated with this event.	
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.	

Malware Event Data Block 5.4.x

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 47 in the series 2 group of blocks. It supersedes block 44 and is superseded by block . Fields for SSL and file archive support have been added.

You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 6 and an event code of 101.

The following graphic shows the structure of the malware event data block:

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 2 6 7 8 9 0 1 2 3 4 3	2 2 2 2 2 3 3 5 6 7 8 9 0 1
	Malware Event Block Type (47)			
	Malware Event Block Length			
	Agent UUID			
		Agent UUID), continued	
		Agent UUID), continued	
		Agent UUID), continued	
		Cloud	UUID	
		Cloud UUID), continued	
		Cloud UUID), continued	
		Cloud UUID, continued		
	Malware Event Timestamp			
	Event Type ID			
	Event Subtype ID			
Detection Name	Detector ID		String Block Type (0)	
Tunic	String Block Type (0), cont.		String Block Length	
	String Block Length, cont. Detection Name			
User		String Bloc	k Type (0)	
	String Block Length			
	User			
File Name		String Bloc	k Type (0)	
String Block Length				
		File N	ame	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
File Path		String Blo	ck Type (0)	
		String Blo	ock Length	
		File I	Path	
File SHA Hash		String Block Type (0)		
Hasii		String Blo	ock Length	
		File SHA	A Hash	
		File	Size	
		File	Type	
		File Tir	mestamp	
Parent File Name		String Blo	ck Type (0)	
		String Blo	ock Length	
	Parent File Name			
Parent File SHA Hash	String Block Type (0)			
	String Block Length			
	Parent File SHA Hash			
Event Description	String Block Type (0)			
		String Blo	ock Length	
		Event Des	scription	
		Devi	ce ID	
	Connection Instance Connection Counter			Counter
	Connection Event Timestamp			
	Direction		Source IP Address	
			ress, continued	
			ress, continued	
		Source IP Add	ress, continued	
	Source IP, cont.		Destination IP Address	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
	Destination IP Address, continued			
	Destination IP Address, continued			
	Destination IP Address, continued			
	Destination IP, cont		Application ID	
	App. ID, cont.		User ID	
	User ID, cont.	Acc	cess Control Policy UU	JID
		Access Control Police	cy UUID, continued	
		Access Control Police	cy UUID, continued	
		Access Control Police	cy UUID, continued	
URI	AC Pol UUID, cont.	Disposition	Retro. Disposition	Str. Block Type (0)
	String	g Block Type (0), conti	nued	String Block Length
	Strin	g Block Length, contin	nued	URI
	Source Port Destination Port		ion Port	
	Source Country Destination Country			
		Web Appl	ication ID	
		Client App	lication ID	
	Action	Protocol	Threat Score	IOC Number
	IOC Number, cont.		Security Context	
		Security Conte	ext, continued	
		Security Conte	ext, continued	
		Security Conte	ext, continued	
	Security Cont., cont.	SS	L Certificate Fingerpr	int
		SSL Certificate Fin	gerprint, continued	
		SSL Certificate Fin	gerprint, continued	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7 8	9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
		SSL Certificate Fin	gerprint, continued	
		SSL Certificate Fin	gerprint, continued	
	SSL Cert Fpt, cont.	SSL Actu	al Action	SSL Flow Status
Archive SHA	SSL Flow Stat., cont.		String Block Type (0)	
	Str. Blk Type, cont.		String Block Type (0)	
	Str. Length, cont.		Archive SHA	
Archive Name	String Block Type (0)			
	String Block Length			
	Archive Name			
	Archive Depth			

The following table describes the fields in the malware event data block.

Table B-14 Malware Event Data Block for 5.4.x Fields

Field	Data Type	Description
Malware Event Block Type	uint32	Initiates a malware event data block. This value is always 47.
Malware Event Block Length	uint32	Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows.
Agent UUID	uint8[16]	The internal unique ID of the AMP for Endpoints agent reporting the malware event.
Cloud UUID	uint8[16]	The internal unique ID of the Cisco Advanced Malware Protection cloud from which the malware event originated.
Malware Event Timestamp	uint32	The malware event generation timestamp.
Event Type ID	uint32	The internal ID of the malware event type.
Event Subtype ID	uint32	The internal ID of the action that led to malware detection.
Detector ID	uint8	The internal ID of the detection technology that detected the malware.
String Block Type	uint32	Initiates a String data block containing the detection name. This value is always o.

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description	
String Block Length	uint32	The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field.	
Detection Name	string	The name of the detected or quarantined malware.	
String Block Type	uint32	Initiates a String data block containing the username. This value is always 0.	
String Block Length	uint32	The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field.	
User	string	The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery.	
String Block Type	uint32	Initiates a String data block containing the file name. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field.	
File Name	string	The name of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file path. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field.	
File Path	string	The file path, not including the file name, of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the file SHA hash. This value is always 0.	
String Block Length	uint32	The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field.	
File SHA Hash	string	The rendered string of the SHA-256 hash value of the detected or quarantined file.	
File Size	uint32	The size in bytes of the detected or quarantined file.	
File Type	uint8	The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with thi event. See AMP for Endpoints File Type Metadata, page 3-39 for more information.	
File Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file.	
String Block Type	uint32	Initiates a String data block containing the parent file name. This value is always 0.	

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description			
String Block Length	uint32	The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field.			
Parent File Name	string	The name of the file accessing the detected or quarantined file when detection occurred.			
String Block Type	uint32	Initiates a String data block containing the parent file SHA hash. This value is always o.			
String Block Length	uint32	The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field.			
Parent File SHA Hash	string	The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred.			
String Block Type	uint32	Initiates a String data block containing the event description. This value is always 0.			
String Block Length	uint32	The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field.			
Event Description	string	The additional event information associated with the event type.			
Device ID	uint32	ID for the device that generated the event.			
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or IDS event.			
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.			
Connection Event Timestamp	uint32	Timestamp of the connection event.			
Direction	uint8	Indicates whether the file was uploaded or downloaded. Can have the following values:			
		• 1 — Download			
		• 2 — Upload			
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).			
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.			
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.			
Application ID	uint32	ID number that maps to the application using the file transfer.			
User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.			

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description			
Access Control Policy UUID	uint8[16]	Identification number that acts as a unique identifier for the access control policy that triggered the event.			
Disposition	uint8	The malware status of the file. Possible values include:			
		• 1 — CLEAN The file is clean and does not contain malware.			
		• 2 — UNKNOWN It is unknown whether the file contains malware.			
		• 3 — MALWARE The file contains malware.			
		 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. 			
		• 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user.			
Retrospective Disposition	uint8	Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field.			
String Block Type	uint32	Initiates a String data block containing the URI. This value is always 0.			
String Block Length	uint32	The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field.			
URI	string	URI of the connection.			
Source Port	uint16	Port number for the source of the connection.			
Destination Port	uint16	Port number for the destination of the connection.			
Source Country	uint16	Code for the country of the source host.			
Destination Country	uint 16	Code for the country of the destination host.			
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.			
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.			

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
Action	uint8	The action taken on the file based on the file type. Can have the following values:
		• 1 — Detect
		• 2 — Block
		• 3 — Malware Cloud Lookup
		• 4 — Malware Block
		• 5 — Malware Whitelist
		• 6 — Cloud Lookup Timeout
		• 7 — Custom Detection
		8 — Custom Detection Block
		• 9 — Archive Block (Depth Exceeded)
		• 10 — Archive Block (Encrypted)
		• 11 — Archive Block (Failed to Inspect)
Protocol	uint8	IANA protocol number specified by the user. For example:
		• 1 — ICMP
		• 4 — IP
		• 6 — TCP
		• 17 — UDP
		This is currently only TCP.
Threat Score	uint8	A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis.
IOC Number	uint16	ID number of the compromise associated with this event.
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the reason behind the action taken or the error message seen. Possible values include:
		Possible values include: • 0 — 'Unknown' • 1 — 'No Match' • 2 — 'Success' • 3 — 'Uncached Session' • 4 — 'Unknown Cipher Suite' • 5 — 'Unsupported Cipher Suite' • 6 — 'Unsupported SSL Version' • 7 — 'SSL Compression Used' • 8 — 'Session Undecryptable in Passive Mode' • 9 — 'Handshake Error' • 10 — 'Decryption Error' • 11 — 'Pending Server Name Category Lookup' • 12 — 'Pending Common Name Category Lookup' • 13 — 'Internal Error' • 14 — 'Network Parameters Unavailable' • 15 — 'Invalid Server Certificate Handle' • 16 — 'Server Certificate Fingerprint Unavailable' • 17 — 'Cannot Cache Subject DN' • 18 — 'Cannot Cache Issuer DN' • 19 — 'Unknown SSL Version' • 20 — 'External Certificate List Unavailable' • 21 — 'External Certificate List Invalid' • 22 — 'Internal Certificate List Invalid' • 23 — 'Internal Certificate List Unavailable' • 24 — 'Internal Certificate Unavailable' • 25 — 'Internal Certificate Validation Unavailable' • 26 — 'Server Certificate Validation Unavailable'
String Block Type	uint32	• 28 — 'Invalid Action' Initiates a String data block containing the Archive SHA.

Field Data Type **Description** String Block Length uint32 The number of bytes included in the Archive SHA String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. Archive SHA string SHA1 hash of the parent archive in which the file is contained. String Block Type uint32 Initiates a String data block containing the Archive Name. This value is always o. String Block Length uint32 The number of bytes included in the Archive Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. Archive Name Name of the parent archive. string Archive Depth uint8 Number of layers in which the file is nested. For example, if a text file is in a zip archive, this has a value of 1.

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Legacy Discovery Data Structures

- Legacy Discovery Event Header, page B-88
- Legacy Server Data Blocks, page B-90
- Legacy Client Application Data Blocks, page B-91
- Legacy Scan Result Data Blocks, page B-92
- Legacy Host Profile Data Blocks, page B-117
- Legacy OS Fingerprint Data Blocks, page B-124

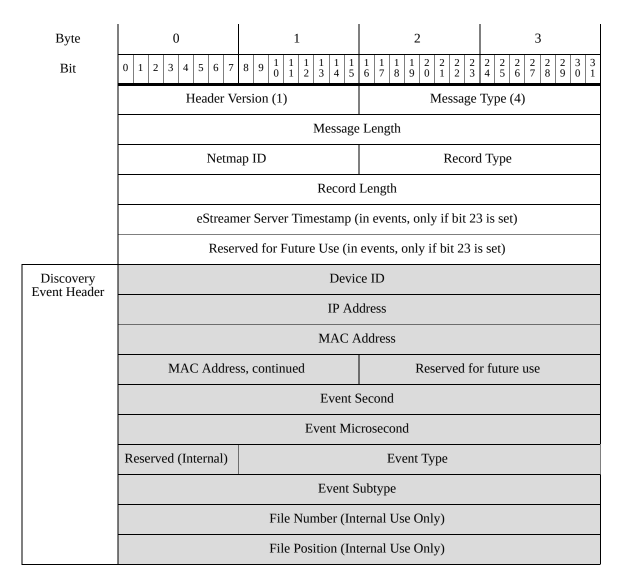
Legacy Discovery Event Header

Discovery Event Header 5.0 - 5.1.1.x

Discovery and connection event messages contain a discovery event header. It conveys the type and subtype of the event, the time the event occurred, the device on which the event occurred, and the structure of the event data in the message. This header is followed by the actual host discovery, user, or connection event data. The structures associated with the different event type/subtype values are described in Host Discovery Structures by Event Type, page 4-42.

The event type and event subtype fields of the discovery event header identify the structure of the transmitted event message. Once the structure of the event data block is determined, your program can parse the message appropriately.

The shaded rows in the following diagram illustrate the format of the discovery event header.



The following table describes the discovery event header.

Table B-15 Discovery Event Header Fields

Field	Data Types	Description
Device ID	uint32	ID number of the device that generated the discovery event. You can obtain the metadata for the device by requesting Version 3 and 4 metadata. See Managed Device Record Metadata, page 3-34 for more information.
IP Address	uint32	IP address of the host involved in the event.
MAC Address	uint8[6]	MAC address of the host involved in the event.
Reserved for future use	byte[2]	Two bytes of padding with values set to 0.

Table B-15 Discovery Event Header Fields (continued)

Field	Data Types	Description	
Event Second	uint32	UNIX timestamp (seconds since 01/01/1970) that the system generated the event.	
Event Microsecond	uint32	Microsecond (one millionth of a second) increment that the system generated the event.	
Reserved (Internal)	byte	Internal data from Cisco and can be disregarded.	
Event Type	uint32	Event type (1000 for new events, 1001 for change events, 1002 for user input events, 1050 for full host profile). See Host Discovery Structures by Event Type, page 4-42 for a list of available event types.	
Event Subtype	uint32	Event subtype. See Host Discovery Structures by Event Type, page 4-42 for a list of available event subtypes.	
File Number	byte[4]	Serial file number. This field is for Cisco internal use and can be disregarded.	
File Position	byte[4]	Event's position in the serial file. This field is for Cisco internal use and can be disregarded.	

Legacy Server Data Blocks

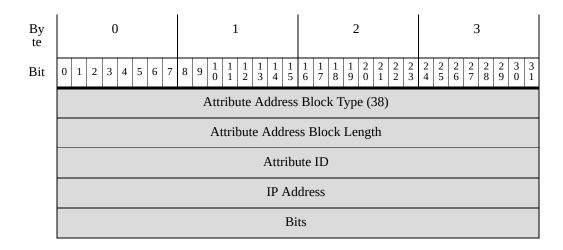
For more information, see the following sections:

• Attribute Address Data Block for 5.0 - 5.1.1.x, page B-90

Attribute Address Data Block for 5.0 - 5.1.1.x

The Attribute Address data block contains an attribute list item and is used within an Attribute Definition data block. It has a block type of 38.

The following diagram shows the basic structure of an Attribute Address data block:



The following table describes the fields of the Attribute Address data block.

Table B-16 Attribute Address Data Block Fields

Field	Data Type	Description
Attribute Address Block Type	uint32	Initiates an Attribute Address data block. This value is always 38.
Attribute Address Block Length	uint32	Number of bytes in the Attribute Address data block, including eight bytes for the attribute address block type and length, plus the number of bytes in the attribute address data that follows.
Attribute ID	uint32	Identification number of the affected attribute, if applicable.
IP Address	uint8[4]	IP address of the host, if the address was automatically assigned, in IP address octets.
Bits	uint32	Contains the significant bits used to calculate the netmask if an IP address was automatically assigned.

Legacy Client Application Data Blocks

For more information, see the following sections:

• User Client Application Data Block for 5.0 - 5.1, page B-91

User Client Application Data Block for 5.0 - 5.1

The User Client Application data block contains information about the source of the client application data, the identification number for the user who added the data, and the lists of IP address range data blocks. The User Client Application data block has a block type of 59.

The following diagram shows the basic structure of a User Client Application data block:

Byte	0 1 2 3				
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2				
	User Client Application Block Type (59)				
	User Client Application Block Length				
IP Address Ranges	Generic List Block Type (31)				
Runges	Generic List Block Length				
	IP Range Specification Data Blocks*				
	Application Protocol ID				
	Client Application ID				

Version	String Block Type (0)
	String Block Length
	Version

The following table describes the fields of the User Client Application data block.

Table B-17 User Client Application Data Block Fields

Field	Number of Bytes	Description	
User Client Application Block Type	uint32	Initiates a User Client Application data block. This value is always.	
User Client Application Block Length	uint32	Total number of bytes in the User Client Application data block, including eight bytes for the user client application block type and length fields, plus the number of bytes of user client application data that follows.	
Generic List Block Type	uint32	Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range 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 IP Range Specification data blocks.	
IP Range Specification Data Blocks *	variable	IP Range Specification data blocks containing information about the IP address ranges for the user input. See Table 4-58User Server Data Block Fields, page 4-101 for a description of this data block.	
Application Protocol ID	uint32	The internal identification number for the application protocol, if applicable.	
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.	
String Block Type	uint32	Initiates a String data block that contains the client application version This value is always 0.	
String Block Length	uint32	Number of bytes in the client application version String data block, including the string block type and length fields, plus the number of bytes in the version.	
Version	string	Client application version.	

Legacy Scan Result Data Blocks

For more information, see the following sections:

- Scan Result Data Block 5.0 5.1.1.x, page B-93
- User Product Data Block for 5.0.x, page B-95
- User Information Data Block for 5.x, page B-115

Scan Result Data Block 5.0 - 5.1.1.x

The Scan Result data block describes a vulnerability and is used within Add Scan Result events (event type 1002, subtype 11). The Scan Result data block has a block type of 102.

The following diagram shows the format of a Scan Result data block:

Byte	0 1		2	3	
Bit	0 1 2 3 4 5 6 7 8 9 1 1 2	1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Scan				
	Sca	n Result I	Block Length		
		Use	er ID		
		Scan	Туре		
		IP Ad	ldress		
	Port		Proto	col	
	Flag		List Block	Type (11)	Scan Vulnerability
	List Block Type (11)		List Block Length		List
Vulnerability List	List Block Length Scan Vulnerability Block Type (109)				
2350	Scan Vulnerability Block Type	Scan Vulnerability	y Block Length		
	Scan Vulnerability Block Length Vulnerability Data				
	List Block Type (11)				Generic Scan Results List
	List Block Length				
Scan Results List	Generic Scan Results Block Type (108)				
	Generic Scan Results Block Length				
	Generic Scan Results				
User Product List	Generic List Block Type (31)				
2 1 3 4 4 5 1 5 1	Generic List Block Length				
	User				

The following table describes the fields of the Scan Result data block.

Table B-18 Scan Result Data Block Fields

Field	Data Type	Description
Scan Result Block Type	uint32	Initiates a Scan Result data block. This value is always 102.
Scan Result Block Length	uint32	Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes of scan vulnerability data that follows.
User ID	uint32	Contains the user identification number for the user who imported the scan result or ran the scan that produced the scan result.
Scan Type	uint32	Indicates how the results were added to the system.
IP Address	uint32	IP address of the host affected by the vulnerabilities in the result, in IP address octets.
Port	uint16	Port used by the sub-server affected by the vulnerabilities in the results.
Protocol	uint16	IANA protocol number. For example:
		• 1 — ICMP
		• 4 — IP
		• 6 — TCP
		• 17 — UDP
Flag	uint16	Reserved
List Block Type	uint32	Initiates a List data block comprising Scan Vulnerability data blocks conveying transport Scan Vulnerability 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 all encapsulated Scan Vulnerability data blocks.
		This field is followed by zero or more Scan Vulnerability data blocks.
Scan Vulnerability Block Type	uint32	Initiates a Scan Vulnerability data block describing a vulnerability detected during a scan. This value is always 109.
Scan Vulnerability Block Length	uint32	Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes in the scan vulnerability data that follows.
Vulnerability Data	string	Information relating to each vulnerability.
List Block Type	uint32	Initiates a List data block comprising Scan Vulnerability data blocks conveying transport Scan Vulnerability 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 all encapsulated Scan Vulnerability data blocks.
		This field is followed by zero or more Scan Vulnerability data blocks.
Generic Scan Results Block Type	uint32	Initiates a Generic Scan Results data block describing server and operating system data detected during a scan. This value is always 108.

Table B-18 Sc.	ın Result Data B	3lock Fields ((continued)
----------------	------------------	----------------	-------------

Field	Data Type	Description
Generic Scan Results Block Length	uint32	Number of bytes in the Generic Scan Results data block, including eight bytes for the generic scan results block type and length fields, plus the number of bytes in the scan result data that follows.
Generic Scan Results Data	string	Information relating to each scan result.
Generic List Block Type	uint32	Initiates a Generic List data block comprising User Product data blocks conveying host input data from a third party 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 User Product data blocks.
User Product Data Blocks *	variable	User Product data blocks containing host input data. See User Product Data Block 5.1+, page 4-167 for a description of this data block.

User Product Data Block for 5.0.x

The User Product data block conveys host input data imported from a third party application, including third party application string mappings. This data block is used in Connection Statistics Data Block 6.0.x, page B-191 and User Server and Operating System Messages, page 4-55. The User Product data block has a block type of 65 for 4.10.x, and a block type of 118 for 5.0 - 5.0.x. The block types have the same structure.



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

The following diagram shows the format of the User Product data block:

Byte		0				1						2							3												
Bit	0	1	2	3	4	5	6	7	8	9	1	1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1	2	2	2 2	2 3	2 4	2 5	2	2 7	2 2		3 3
		User Product Data Block Type (65 118)																													
												Us	er i	Pro	odu	ct l	Blo	ck	Le	ng	th										
		Source ID																													
		Source Type																													
IP Address Ranges		Generic List Block Type (31)																													
Runges		Generic List Block Length																													
										ΙP	R	ang	ge S	Spe	ecif	ica	tio	n I	Data	a B	loc	ks	*	·							

Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
	Por	rt	Prot	tocol						
		Drop Use	r Product							
Custom Vendor String		String Bloc	k Type (0)							
vendor suring		String Bloo	ck Length							
		Custom Ven	dor String							
Custom Product String		String Bloc	k Type (0)							
Troduct String		String Bloo	ck Length							
		Custom Prod	luct String							
Custom Version String		String Bloc	k Type (0)							
version sumg		String Bloo	ck Length							
		Custom Vers	ion String							
		Softwa	are ID							
		Serve	er ID							
		Vendo	or ID							
		Produ	ct ID							
Major Version String		String Bloc	k Type (0)							
		String Block Length								
		Major Versi	on String							
Minor Version String		String Bloc	k Type (0)							
		String Block Length								
		Minor Versi	on String							
Revision String		String Bloc	k Type (0)							
		String Bloo	ck Length							
		Revision	String							

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 3 4 5 6 7 8 9 0 1			
To Major	String Block Type (0)						
String		String Blo	ock Length				
		To Major Ve	ersion String				
To Minor String		String Blo	ck Type (0)				
String		String Blo	ock Length				
		To Minor Ve	ersion String				
To Revision String		String Blo	ck Type (0)				
String		String Blo	ock Length				
		To Revisi	on String				
Build String		String Blo	ck Type (0)				
		String Blo	ock Length				
		Build	String				
Patch String		String Blo	ck Type (0)				
		String Blo	ock Length				
		Patch	String				
Extension String		String Blo	ck Type (0)				
Sumg		String Blo	ock Length				
		Extensio	n String				
OS UUID		Operating S	ystem UUID				
		Operating Sys	tem UUID cont.				
	Operating System UUID cont.						
		Operating Sys	tem UUID cont.				
List of Fixes		Generic List F	Block Type (31)				
		Generic List	Block Length				
		Fix List D	ata Blocks*				

The following table describes the components of the User Product data block.

Table B-19 User Product Data Block Fields for 4.10.x, 5.0-5.0.x

Field	Data Type	Description
User Product Data Block Type	uint32	Initiates a User Product data block. This value is 65 for version 4.10.x and 118 for version 5.0 - 5.0.x.
User Product Block Length	uint32	Total number of bytes in the User Product data block, including eight bytes for the user product block type and length fields, plus the number of bytes in the user product data that follows.
Source ID	uint32	Identification number of the source that imported the data.
Source Type	uint32	The source type of the source that supplied the data.
Generic List Block Type	uint32	Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range 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 IP Range Specification data blocks.
IP Range Specification Data Blocks *	variable	IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-93 for a description of this data block.
Port	uint16	Port specified by the user.
Protocol	uint16	IANA protocol number specified by the user. For example: • 1 — ICMP • 4 — IP • 6 — TCP • 17 — UDP
Drop User Product	uint32	Indicates whether the user OS definition was deleted from the host: • 0 — No • 1 — Yes
String Block Type	uint32	Initiates a String data block containing the custom vendor name specified in the user input. This value is always 0.
String Block Length	uint32	Number of bytes in the custom vendor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the vendor name.
Custom Vendor Name	string	The custom vendor name specified in the user input.
String Block Type	uint32	Initiates a String data block containing the custom product name specified in the user input. This value is always 0.
String Block Length	uint32	Number of bytes in the custom product String data block, including eight bytes for the block type and length fields, plus the number of bytes in the product name.
Custom Product Name	string	The custom product name specified in the user input.
String Block Type	uint32	Initiates a String data block containing the custom version specified in the user input. This value is always 0.

Table B-19 User Product Data Block Fields for 4.10.x, 5.0-5.0.x (continued)

Field	Data Type	Description
String Block Length	uint32	Number of bytes in the custom version String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version.
Custom Version	string	The custom version specified in the user input.
Software ID	uint32	The identifier for a specific revision of a server or operating system in the Cisco database.
Server ID	uint32	The Cisco application identifier for the application protocol on the host server specified in user input.
Vendor ID	uint32	The identifier for the vendor of a third party operating system specified when the third party operating system is mapped to a Cisco 3D operating system definition.
Product ID	uint32	The product identification string of a third party operating system string specified when the third party operating system string is mapped to a Cisco 3D operating system definition.
String Block Type	uint32	Initiates a String data block containing the major version number of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to. This value is always 0.
String Block Length	uint32	Number of bytes in the major String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version.
Major Version	string	Major version of the Cisco 3D operating system definition that a third party operating system string is mapped to.
String Block Type	uint32	Initiates a String data block containing the minor version number of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0.
String Block Length	uint32	Number of bytes in the minor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version.
Minor Version	string	Minor version number of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the revision number of the Cisco operating system definition that a third party operating system string in the user input is mapped to. This value is always 0.
String Block Length	uint32	Number of bytes in the revision String data block, including eight bytes for the block type and length fields, plus the number of bytes in the revision number.
Revision	string	Revision number of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the last major version of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0.

Table B-19 User Product Data Block Fields for 4.10.x, 5.0-5.0.x (continued)

Field	Data Type	Description
String Block Length	uint32	Number of bytes in the To Major String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version.
To Major	string	Last version number in a range of major version numbers of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the last minor version of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0.
String Block Length	uint32	Number of bytes in the To Minor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version.
To Minor	string	Last version number in a range of minor version numbers of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the Last revision number of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0.
String Block Length	uint32	Number of bytes in the To Revision String data block, including eight bytes for the block type and length fields, plus the number of bytes in the revision number.
To Revision	string	Last revision number in a range of revision numbers of the Cisco 3D operating system definitions that a third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the build number of the Cisco 3D operating system that the third party operating system string is mapped. This value is always 0.
String Block Length	uint32	Number of bytes in the build String data block, including eight bytes for the block type and length fields, plus the number of bytes in the build number.
Build	string	Build number of the Cisco 3D operating system that the third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the patch number of the Cisco 3D operating system that the third party operating system string is mapped to. This value is always 0.
String Block Length	uint32	Number of bytes in the patch String data block, including eight bytes for the block type and length fields, plus the number of bytes in the patch number.
Patch	string	Patch number of the Cisco 3D operating system that the third party operating system string in the user input is mapped to.
String Block Type	uint32	Initiates a String data block containing the extension number of the Cisco 3D operating system that the third party operating system string is mapped. This value is always 0.

Field	Data Type	Description
String Block Length	uint32	Number of bytes in the extension String data block, including eight bytes for the block type and length fields, plus the number of bytes in the extension number.
Extension	string	Extension number of the Cisco 3D operating system that the third party operating system string in the user input is mapped to.
UUID	uint8 [x16]	Contains the unique identification number for the operating system.
Generic List Block Type	uint32	Initiates a Generic List data block comprising Fix List data blocks conveying user input data regarding what fixes have been applied to hosts in the specified IP address ranges. 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 Fix List data blocks.
Fix List Data Blocks *	variable	Fix List data blocks containing information about fixes applied to the hosts. See Fix List Data Block, page 4-100 for a description of this data block.

Table B-19 User Product Data Block Fields for 4.10.x, 5.0-5.0.x (continued)

Legacy User Login Data Blocks

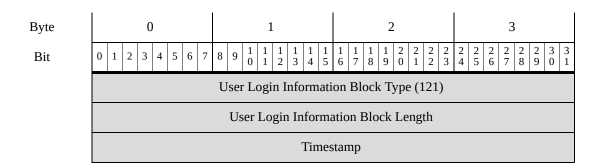
See the following sections for more information:

- User Login Information Data Block for 5.0 5.0.2, page B-101
- User Login Information Data Block 5.1-5.4.x, page B-103
- User Login Information Data Block 6.0.x, page B-105
- User Login Information Data Block 6.1.x, page B-108
- User Information Data Block for 5.x, page B-115

User Login Information Data Block for 5.0 - 5.0.2

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Information Update Message Block, page 4-60.

The User Login Information data block has a block type of 121 for version 5.0 - 5.0.2.



Byte	0	1	2	3					
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1					
		IP Ad	dress						
User Name		String Bloc	k Type (0)						
Tvarie		String Block Length							
		User Name							
		User	· ID						
		Applica	tion ID						
Email		String Block Type (0)							
	String Block Length								
		Ema	il						

The following table describes the components of the User Login Information data block.

Table B-20 User Login Information Data Block Fields 5.0 - 5.0.2

Field	Data Type	Description
User Login Information Block Type	uint32	Initiates a User Login Information data block. This value is 121 for version 5.0 - 5.0.2.
User Login Information Block Length	uint32	Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows.
Timestamp	uint32	Timestamp of the event.
IP Address	uint8[4]	IP address from the host where the user was detected logging in, in IP address octets.
String Block Type	uint32	Initiates a String data block containing the username for the user. This value is always 0.
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username.
Username	string	The user name for the user.
User ID	uint32	Identification number of the user.
Application ID	uint32	The application ID for the application protocol used in the connection that the login information was derived from.
String Block Type	uint32	Initiates a String data block containing the email address for the user. This value is always 0.

Table B-20 User Login Information Data Block Fields 5.0 - 5.0.2 (continued)

Field	Data Type	Description
String Block Length	uint32	Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address.
Email	string	The email address for the user.

User Login Information Data Block 5.1-5.4.x

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Account Update Message Data Block, page 4-175.

The User Login Information data block has a block type of 73 for version 4.7 - 4.10.x, a block type of 121 in the series 1 group of blocks for version 5.0 - 5.0.2, and a block type of 127 in the series 1 group of blocks for version 5.1-5.4.x.

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 3 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
		User Login Information	on Block Type (127)	
		User Login Informa	tion Block Length	
		Times	tamp	
		IPv4 A	ddress	
User Name		String Bloc	k Type (0)	
Tame		String Block Length		
	User Name			
	User ID			
	Application ID			
Email		String Bloc	k Type (0)	
	String Block Length			
	Email			
		IPv6 A	ddress	
	IPv6 Address, continued			
		IPv6 Address	s, continued	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
		IPv6 Addres	s, continued	
Reported By	Login Type		String Block Type (0)	
	String Block Type (0), cont.		String Block Length	
	String Block Length		Reported By	

The following table describes the components of the User Login Information data block.

Table B-21 User Login Information Data Block Fields

Field	Data Type	Description
User Login Information Block Type	uint32	Initiates a User Login Information data block. This value is 127 for version 5.1+.
User Login Information Block Length	uint32	Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows.
Timestamp	uint32	Timestamp of the event.
IPv4 Address	uint32	This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-5 for more information.
String Block Type	uint32	Initiates a String data block containing the username for the user. This value is always 0.
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username.
Username	string	The user name for the user.
User ID	uint32	Identification number of the user.
Application ID	uint32	The application ID for the application protocol used in the connection that the login information was derived from.
String Block Type	uint32	Initiates a String data block containing the email address for the user. This value is always 0.
String Block Length	uint32	Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address.
Email	string	The email address for the user.
IPv6 Address	uint8[16]	IPv6 address from the host where the user was detected logging in, in IP address octets.

Field Data Type Description Login Type uint8 The type of user login detected. uint32 String Block Type Initiates a String data block containing the Reported By value. This value is always o. Number of bytes in the Reported By String data block, including String Block Length uint32 eight bytes for the block type and length fields, plus the number of bytes in the Reported By field. Reported By string The name of the Active Directory server reporting a login.

Table B-21 User Login Information Data Block Fields (continued)

User Login Information Data Block 6.0.x

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Account Update Message Data Block, page 4-175.

he User Login Information data block has a block type of 159 for version 6.0.x. It has new ISE integration endpoint profile, Security Intelligence fields.

The User Login Information data block has a block type of 73 for version 4.7 - 4.10.x, a block type of 121 in the series 1 group of blocks for version 5.0 - 5.0.2, and a block type of 127 in the series 1 group of blocks for version 5.1+. See User Login Information Data Block 5.1-5.4.x, page B-103 for more information.

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
		User Login Information	on Block Type (159)	
		User Login Informa	ation Block Length	
		Times	stamp	
		IPv4 A	ddress	
User Name	String Block Type (0)			
Tume	String Block Length			
	User Name			
Domain	String Block Type (0)			
	String Block Length			
	Domain			
		User	r ID	

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
		Realı	n ID			
		Endpoint 1	Profile ID			
		Security (Group ID			
		Prote	ocol			
Email		String Bloc	ek Type (0)			
		String Blo	ck Length			
		Ema	nil			
	IPv6 Address					
	IPv6 Address, continued					
		IPv6 Address, continued				
		IPv6 Address, continued				
	Location IPv6 Address					
	Location IPv6 Address, continued					
	Location IPv6 Address, continued					
	Location IPv6 Address, continued					
Reported By	Login Type	Auth. Type	String Blo	ck Type (0)		
	String Block 7	Type (0), cont.	String Blo	ock Length		
	String Block	Length, cont.	Report	ed By		

The following table describes the components of the User Login Information data block.

Table B-22 User Login Information Data Block Fields

Field	Data Type	Description
User Login Information Block Type	uint32	Initiates a User Login Information data block. This value is 159 for version 6.0.x.
User Login Information Block Length	uint32	Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows.
Timestamp	uint32	Timestamp of the event.

Table B-22 User Login Information Data Block Fields (continued)

Field	Data Type	Description	
IPv4 Address	uint32	This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-5 for more information.	
String Block Type	uint32	Initiates a String data block containing the username for the user. This value is always 0.	
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username.	
Username	string	The user name for the user.	
String Block Type	uint32	Initiates a String data block containing the domain. This value is always 0.	
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain.	
Domain	string	Domain in which the user logged in.	
User ID	uint32	Identification number of the user.	
Realm ID	uint32	Integer ID which corresponds to an identity realm.	
Endpoint Profile ID	uint32	ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata.	
Security Group ID	uint32	ID number of the network traffic group.	
Protocol	uint32	Protocol used to detect or report the user. Possible values are: • 165 - FTP • 426 - SIP • 547 - AOL Instant Messenger • 683 - IMAP • 710 - LDAP • 767 - NTP • 773 - Oracle Database • 788 - POP3 • 1755 - MDNS	
String Block Type	uint32	Initiates a String data block containing the email address for the user. This value is always 0.	
String Block Length	uint32	Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address.	
Email	string	The email address for the user.	
IPv6 Address	uint8[16]	IPv6 address from the host where the user was detected logging in, in IP address octets.	
Location IPv6 Address	uint8[16]	Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address.	

Table B-22 User Login Information Data Block Fields (continued)

Field	Data Type	Description
Login Type	uint8	The type of user login detected.
Authentication Type	uint8	Type of authentication used by the user. Values may be: o - no authorization required 1 - passive authentication, AD agent, or ISE session 2 - captive portal successful authentication 3 - captive portal guest authentication
		• 4 - captive portal failed authentication
String Block Type	uint32	Initiates a String data block containing the Reported By value. This value is always 0.
String Block Length	uint32	Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field.
Reported By	string	The name of the Active Directory server reporting a login.

User Login Information Data Block 6.1.x

The User Login Information data block has a block type of 165 in the series 1 group of blocks for version 6.1+. It has new port and tunneling fields. It supersedes block type 159. See User Login Information Data Block 6.0.x, page B-105 for more information. It is superseded by block type 167.

Byte	0 1 2 3
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2
	User Login Information Block Type (165)
	User Login Information Block Length
	Timestamp
	IPv4 Address
User Name	String Block Type (0)
Tunic	String Block Length
	User Name
Domain	String Block Type (0)
	String Block Length
	Domain

Byte	0	1	2 3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 <th>3 3 0 1</th>	3 3 0 1	
	User ID				
		Real	m ID		
		Endpoint	Profile ID		
		Security (Group ID		
		Prot	ocol		
	Po	ort	Range Start		
	Start	Port	End Port		
Email		String Bloo	ck Type (0)		
	String Block Length				
	Email				
	IPv6 Address				
	IPv6 Address, continued				
	IPv6 Address, continued				
	IPv6 Address, continued				
	Location IPv6 Address				
	Location IPv6 Address, continued				
	Location IPv6 Address, continued				
	Location IPv6 Address, continued				
Reported By	Login Type	Auth. Type	String Block Type (0)		
	String Block Type (0), cont. String Block Length				
	String Block	Length, cont.	Reported By		

The following table describes the components of the User Login Information data block.

Table B-23 User Login Information Data Block Fields

Field	Data Type	Description		
User Login Information Block Type	uint32	Initiates a User Login Information data block. This value is 165 for version 6.1+.		
User Login Information Block Length	uint32	Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows.		
Timestamp	uint32	Timestamp of the event.		
IPv4 Address	uint32	This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-5 for more information.		
String Block Type	uint32	Initiates a String data block containing the username for the user. This value is always 0.		
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username.		
Username	string	The user name for the user.		
String Block Type	uint32	Initiates a String data block containing the domain. This value is always 0.		
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain.		
Domain	string	Domain in which the user logged in.		
User ID	uint32	Identification number of the user.		
Realm ID	uint32	Integer ID which corresponds to an identity realm.		
Endpoint Profile ID	uint32	ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata.		
Security Group ID	uint32	ID number of the network traffic group.		
Protocol	uint32	Protocol used to detect or report the user. Possible values are: • 165 - FTP • 426 - SIP • 547 - AOL Instant Messenger • 683 - IMAP • 710 - LDAP • 767 - NTP • 773 - Oracle Database • 788 - POP3 • 1755 - MDNS		
Port	uint16	The port number on which the user was detected.		
1 011	GIIICIO	The port number on which the user was detected.		

Table B-23 User Login Information Data Block Fields (continued)

Field	Data Type	Description	
Range Start	uint16	The start port in the port range used by the TS Agent.	
Start Port	uint16	The start port in the range the TS Agent assigned to the individual user.	
End Port	uint16	The end port in the range the TS Agent assigned to the individual user.	
String Block Type	uint32	Initiates a String data block containing the email address for the user. This value is always 0.	
String Block Length	uint32	Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address.	
Email	string	The email address for the user.	
IPv6 Address	uint8[16]	IPv6 address from the host where the user was detected logging in, in IP address octets.	
Location IPv6 Address	uint8[16]	Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address.	
Login Type	uint8	The type of user login detected.	
Authentication Type	uint8	Type of authentication used by the user. Values may be:	
		• 0 - no authorization required	
		• 1 - passive authentication, AD agent, or ISE session	
		• 2 - captive portal successful authentication	
		• 3 - captive portal guest authentication	
		• 4 - captive portal failed authentication	
String Block Type	uint32	Initiates a String data block containing the Reported By value. This value is always 0.	
String Block Length	uint32	Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field.	
Reported By	string	The name of the Active Directory server reporting a login.	

User Login Information Data Block 6.1.x

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Information Update Message Block, page 4-60.

The User Login Information data block has a block type of 165 in the series 1 group of blocks for version 6.1x. It has new port and tunneling fields. It supersedes block type 159. It is superseded by block type 167. See User Login Information Data Block 6.0.x, page B-105 for more information.

The graphic below shows the format of the User Login Information data block:

Byte	0 1	2 3					
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6						
	User Login Information Block Type (165)						
	User Login Informa	ntion Block Length					
	Times	stamp					
	IPv4 A	ddress					
User Name	String Bloc	k Type (0)					
	String Bloo	ck Length					
	User N	ame					
Domain	String Bloc	k Type (0)					
	String Bloo	ck Length					
	Doma	ain					
	User	· ID					
	Realm ID						
	Endpoint Profile ID						
	Security Group ID						
	Proto	ocol					
	Port	Range Start					
	Start Port	End Port					
Email	String Bloc	k Type (0)					
	String Block Length						
	Email						
	IPv6 Address						
	IPv6 Address, continued						
	IPv6 Address, continued						
	IPv6 Address, continued						
	Location IP	v6 Address					

Byte	О	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Location IPv6 Address, continued				
	Location IPv6 Address, continued				
	Location IPv6 Address, continued				
Reported By	Login Type	Auth. Type	String Block Type (0)		
	String Block Type (0), cont. String Block Length				
	String Block Length, cont. Reported By				
Domain	String Block Type (0)				
	String Block Length				
	Description				

The following table describes the components of the User Login Information data block.

Table B-24 User Login Information Data Block Fields

Field	Data Type	Description
User Login Information Block Type	uint32	Initiates a User Login Information data block. This value is 165 for version 6.2+.
User Login Information Block Length	uint32	Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows.
Timestamp	uint32	Timestamp of the event.
IPv4 Address	uint32	This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-5 for more information.
String Block Type	uint32	Initiates a String data block containing the username for the user. This value is always 0.
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username.
Username	string	The user name for the user.
String Block Type	uint32	Initiates a String data block containing the domain. This value is always 0.
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain.

Table B-24 User Login Information Data Block Fields (continued)

Field	Data Type	Description	
Domain	string	Domain in which the user logged in.	
User ID	uint32	Identification number of the user.	
Realm ID	uint32	Integer ID which corresponds to an identity realm.	
Endpoint Profile ID	uint32	ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata.	
Security Group ID	uint32	ID number of the network traffic group.	
Protocol	uint32	Protocol used to detect or report the user. Possible values are: • 165 - FTP • 426 - SIP • 547 - AOL Instant Messenger • 683 - IMAP	
		 710 - LDAP 767 - NTP 773 - Oracle Database 788 - POP3 1755 - MDNS 	
Port	uint16	The port number on which the user was detected.	
Range Start	uint16	The start port in the port range used by the TS Agent.	
Start Port	uint16	The start port in the range the TS Agent assigned to the individual user.	
End Port	uint16	The end port in the range the TS Agent assigned to the individual user.	
String Block Type	uint32	Initiates a String data block containing the email address for the user. This value is always 0.	
String Block Length	uint32	Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address.	
Email	string	The email address for the user.	
IPv6 Address	uint8[16]	IPv6 address from the host where the user was detected logging in, in IP address octets.	
Location IPv6 Address	uint8[16]	Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address.	
Login Type	uint8	The type of user login detected.	
Authentication Type	uint8	Type of authentication used by the user. Values may be:	
		• 0 - no authorization required	
		• 1 - passive authentication, AD agent, or ISE session	
		• 2 - captive portal successful authentication	
		• 3 - captive portal guest authentication	
	i .		

Table B-24 User Login Information Data Block Fields (continued)

Field	Data Type	Description
String Block Type	uint32	Initiates a String data block containing the Reported By value. This value is always 0.
String Block Length	uint32	Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field.
Reported By	string	The name of the Active Directory server reporting a login.

User Information Data Block for 5.x

The User Information data block is used in User Modification messages and conveys information for a user detected, removed, or dropped. For more information, see User Modification Messages, page 4-59

The User Information data block has a block type of 75 in the series 1 group of blocks for version 4.7 - 4.10.x and a block type of 120 in the series 1 group of blocks for 5.x. The structures are the same for block types 75 and 120.

The following diagram shows the format of the User Information data block:

Byte	0 1 2 3				
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	User Information Block Type (75 120)				
	User Information Block Length				
	User ID				
User Name	String Block Type (0)				
rune	String Block Length				
	User Name				
	Protocol				
First Name	String Block Type (0)				
Tunio	String Block Length				
	First Name				
Last Name	String Block Type (0)				
rune	String Block Length				
	Last Name				

Byte	0 1 2 3					
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2					
Email	String Block Type (0)					
	String Block Length					
	Email					
Department	String Block Type (0)					
	String Block Length					
	Department					
Phone	String Block Type (0)					
	String Block Length					
	Phone					

The following table describes the components of the User Information data block.

Table B-25 User Information Data Block Fields

Field	Data Type	Description	
User Information Block Type	uint32	Initiates a User Information data block. This value is 75 for version 4.7 - 4.10.x and a value of 120 for 5.0+.	
User Information Block Length	uint32	Total number of bytes in the User Information data block, including eight bytes for the user information block type and length fields plus the number of bytes in the user information data that follows.	
User ID	uint32	Identification number of the user.	
String Block Type	uint32	Initiates a String data block containing the username for the user. This value is always 0.	
String Block Length	uint32	Number of bytes in the username String data block, including eight bytes for the block type and length fields plus the number of bytes in the username.	
Username	string	The username for the user.	
Protocol	uint32	The protocol for the packet containing the user information.	
String Block Type	uint32	Initiates a String data block containing the first name of the user. This value is always 0.	
String Block Length	uint32	Number of bytes in the first name String data block, including eight bytes for the block type and length fields plus the number of bytes in the first name.	
First Name	string	The first name for the user.	
String Block Type	uint32	Initiates a String data block containing the last name for the user. This value is always 0.	

Field Data Type Description String Block Length uint32 Number of bytes in the user last name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the last name. Last Name string The last name for the user. String Block Type uint32 Initiates a String data block containing the email address for the user. This value is always o. String Block Length uint32 Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. Email The email address for the user. string String Block Type uint32 Initiates a String data block containing the department for the user. This value is always o. String Block Length uint32 Number of bytes in the department String data block, including eight bytes for the block type and length fields, plus the number of bytes in the department. Department The department for the user. string String Block Type uint32 Initiates a String data block containing the phone number for the user. This value is always o. String Block Length uint32 Number of bytes in the phone number String data block, including eight bytes for the block type and length fields, plus the number of bytes in the phone number.

Table B-25 User Information Data Block Fields (continued)

Legacy Host Profile Data Blocks

Phone

See the following sections for more information:

string

• Host Profile Data Block for 5.0 - 5.0.2, page B-117

Host Profile Data Block for 5.0 - 5.0.2

The following diagram shows the format of a Host Profile data block in versions 5.0 to 5.0.2. The Host Profile data block also does not include a host criticality value, but does include a VLAN presence indicator. In addition, a Host Profile data block can convey a NetBIOS name for the host. This Host Profile data block has a block type of 91.

The phone number for the user.



An asterisk(*) next to a block type field in the following diagram indicates the message may contain zero or more instances of the series 1 data block.

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
		Host Profile B	lock Type (91)			
		Host Profile l	Block Length			
		IP Ad	ldress			
Server Fingerprints	Hops	Primary/Secondary	Generic List B	lock Type (31)		
1 339	Generic List Bloc	k Type, continued	Generic List l	Block Length		
	Generic List Block	Length, continued	Server Fingerpri	nt Data Blocks*		
Client Fingerprints		Generic List B	lock Type (31)			
1 339		Generic List	Block Length			
		Client Fingerpri	nt Data Blocks*			
SMB Fingerprints		Generic List B	lock Type (31)			
<i>3</i> 1		Generic List 1	Block Length			
DHCP Fingerprints		Generic List B	lock Type (31)			
<i>3</i> 1		Generic List	Block Length			
		List Block Type (11)				
TCP Server Block*						
	Server Block Length					
	List Block Type (11)				List of UDP Servers	
		List Bloc	k Length			
UDP Server Block*		Server Block	x Type (36)*			
		Server Blo	ck Length			
	UDP Server Data					

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	List Block Type (11)			List of Network	
		List Bloo	ck Length		Protocols
Network Protocol		Protocol Blo	ock Type (4)*		
Block*		Protocol B	lock Length		
		Network Pro	otocol Data		
		List Block	x Type (11)		List of Transport
		List Bloo	ck Length		Protocols
Transport Protocol		Protocol Blo	ock Type (4)*		
Block*		Protocol B	lock Length		
		Transport Pr	otocol Data		
	List Block Type (11)			List of MAC Addresses	
	List Block Length				
MAC Address Block*	MAC Address Block Type (95)*				
	MAC Address Block Length				
	MAC Address Data				
	Host Last Seen				
		Host	Туре		i.
	VLAN Presence	re VLAN ID VLAN Type			
	VLAN Priority	Generic List Block Type (31)		List of Client Applications	
	Generic List Block Type, continued	Generic List Block Length			
Client App Data	Generic List Block Length, continued	Client Application Block Type (112)*			
	Client App Block Type (29)*, con't		ength		
	Client Application Block Length, con't	(Client Application Data		

Byte	0 1 2 3			
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2			
NetBIOS Name	String Block Type (0)			
Tunie	String Block Length			
	NetBIOS String Data			

The following table describes the fields of the host profile data block returned by version 4.9 to version 5.0.2.

Table B-26 Host Profile Data Block for 5.0 - 5.0.2 Fields

Field	Data Type	Description	
Host Profile Block Type	uint32	Initiates the Host Profile data block for 4.9 to 5.0.2. This data block has a block type of 91.	
Host Profile Block Length	uint32	Number of bytes in the Host Profile data block, including eight bytes for the host profile block type and length fields, plus the number of bytes included in the host profile data that follows.	
IP Address	uint8[4]	IP address of the host described in the profile, in IP address octets.	
Hops	uint8	Number of hops from the host to the device.	
Primary/ Secondary	uint8	Indicates whether the host is in the primary or secondary network of the device that detected it:	
		• 0 — Host is in the primary network.	
		• 1 — Host is in the secondary network.	
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 for 5.0 - 5.0.2, page B-124 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.	

Table B-26 Host Profile Data Block for 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description
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 for 5.0 - 5.0.2, page B-124 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 SMB 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 (SMB Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using an SMB fingerprint. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124 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 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 (DHCP Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using a DHCP fingerprint. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124 for a description of this data block.
List Block Type	uint32	Initiates a List data block comprising Server data blocks conveying TCP server 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 all encapsulated Server data blocks.
		This field is followed by zero or more Server data blocks.
Server Block Type	uint32	Initiates a Server data block. This value is always 89.
Server Block Length	uint32	Number of bytes in the Server data block, including eight bytes for the server block type and length fields, plus the number of bytes of TCP server data that follows.
TCP Server Data	variable	Data fields describing a TCP server (as documented for earlier versions of the product).
List Block Type	uint32	Initiates a List data block comprising Server data blocks conveying UDP server data. This value is always 11.

Table B-26 Host Profile Data Block for 5.0 - 5.0.2 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 all encapsulated Server data blocks.	
		This field is followed by zero or more Server data blocks.	
Server Block Type	uint32	Initiates a Server data block describing a UDP server. This value is always 89.	
Server Block Length	uint32	Number of bytes in the Server data block, including eight bytes for the server block type and length fields, plus the number of bytes of UDP server data that follows.	
UDP Server Data	variable	Data fields describing a UDP server (as documented for earlier versions of the product).	
List Block Type	uint32	Initiates a List data block comprising Protocol data blocks conveying network 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 all encapsulated Protocol data blocks.	
		This field is followed by zero or more Protocol data blocks.	
Protocol Block Type	uint32	Initiates a Protocol data block describing a network protocol. This value is always 4.	
Protocol Block Length	uint32	Number of bytes in the Protocol data block, including eight bytes for the protocol block type and length fields, plus the number of bytes in the protocol data that follows.	
Network Protocol Data	uint16	Data field containing a network protocol number, as documented in Protocol Data Block, page 4-74.	
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 all encapsulated Protocol data blocks.	
		This field is followed by zero or more transport protocol data blocks.	
Protocol Block Type	uint32	Initiates a Protocol data block describing a transport protocol. This value is always 4.	
Protocol Block Length	uint32	Number of bytes in the protocol data block, including eight bytes for the protocol block type and length, plus the number of bytes in the protocol data that follows.	
Transport Protocol Data	variable	Data field containing a transport protocol number, as documented in Protocol Data Block, page 4-74.	
List Block Type	uint32	Initiates a List data block comprising 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 MAC Address data blocks.	

Table B-26 Host Profile Data Block for 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description	
Host MAC Address Block Type	uint32	Initiates a Host MAC Address data block. This value is always 95.	
Host MAC Address Block Length	uint32	Number of bytes in the Host MAC Address data block, including eight bytes for the Host MAC address block type and length fields, plus the number of bytes in the Host MAC address data that follows.	
Host MAC Address Data	variable	Host MAC address data fields described in Host MAC Address 4.9+, page 4-113.	
Host Last Seen	uint32	UNIX timestamp that represents the last time the system detected host activity.	
Host Type	uint32	Indicates the host type. The following values may appear:	
		• 0 — Host	
		• 1 — Router	
		• 2 — Bridge	
		• 3 — NAT device	
		• 4 — LB (load balancer)	
VLAN Presence	uint8	Indicates whether a VLAN is present:	
		• 0 — Yes	
		• 1 — No	
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 Client Application 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.	
Client Application Block Type	uint32	Initiates a client application block. This value is always 5.	
Client Application Block Length	uint32	Number of bytes in the client application block, including eight bytes for the client application block type and length fields, plus the number of bytes in the client application data that follows.	
Client Application Data	variable	Client application data fields describing a client application, as documented in Host Client Application Data Block for 5.0+, page 4-152.	
String Block Type	uint32	Initiates a string data block for the NetBIOS name. This value is set to 0 to indicate string data.	

Table B-26 Host Profile Data Block for 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description
String Block Length	uint32	Indicates the number of bytes in the NetBIOS name data block, including eight bytes for the string block type and length, plus the number of bytes in the NetBIOS name.
NetBIOS String Data	Variable	Contains the NetBIOS name of the host described in the host profile.

Legacy OS Fingerprint Data Blocks

See the following sections for more information:

• Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124

Operating System Fingerprint Data Block for 5.0 - 5.0.2

The Operating System Fingerprint data block has a block type of 87. The block includes a fingerprint Universally Unique Identifier (UUID), as well as the fingerprint type, the fingerprint source type, and the fingerprint source ID. The following diagram shows the format of an Operating System Fingerprint data block for version 5.0 to version 5.0.2.

Byte	0 1 2 3				
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2				
	Operating System Fingerprint Block Type (87)				
	Operating System Fingerprint Block Length				
OS Fingerprint	Fingerprint UUID				
UUID	Fingerprint UUID, continued				
	Fingerprint UUID, continued				
	Fingerprint UUID, continued				
	Fingerprint Type				
	Fingerprint Source Type Fingerprint Source ID				
	Last Seen Value for Fingerprint				
	TTL Difference				

The following table describes the fields of the operating system fingerprint data block.

Table B-27 Operating System Fingerprint Data Block Fields

Field	Data Type	Description
Operating System Fingerprint Data Block Type	uint32	Initiates the operating system data block. This value is always 87.
Operating System Data Block Length	uint32	Number of bytes in the Operating System Fingerprint data block. This value should always be 41: eight bytes for the data block type and length fields, sixteen bytes for the fingerprint UUID value, four bytes for the fingerprint type, four bytes for the fingerprint source type, four bytes for the fingerprint source ID, four bytes for the last seen value, and one byte for the TTL difference.
Fingerprint UUID	uint8[16]	Fingerprint identification number, in octets, that acts as a unique identifier for the operating system. The fingerprint UUID maps to the operating system name, vendor, and version in the vulnerability database (VDB).
Fingerprint Type	uint32	Indicates the type of fingerprint.
Fingerprint Source Type	uint32	Indicates the type (i.e., user or scanner) of the source that supplied the operating system fingerprint.
Fingerprint Source ID	uint32	Indicates the ID of the source that supplied the operating system fingerprint.
Last Seen	uint32	Indicates when the fingerprint was last seen in traffic.
TTL Difference	uint8	Indicates the difference between the TTL value in the fingerprint and the TTL value seen in the packet used to fingerprint the host.

Legacy Connection Data Structures

For more information, see the following sections:

- Connection Statistics Data Block 5.0 5.0.2, page B-126
- Connection Statistics Data Block 5.1, page B-130
- Connection Statistics Data Block 5.2.x, page B-136
- Connection Chunk Data Block for 5.0 5.1, page B-142
- Connection Chunk Data Block for 5.1.1-6.0.x, page B-143
- Connection Statistics Data Block 5.1.1.x, page B-145
- Connection Statistics Data Block 5.3, page B-151
- Connection Statistics Data Block 5.3.1, page B-158
- Connection Statistics Data Block 5.4, page B-164
- Connection Statistics Data Block 5.4.1, page B-178
- Connection Statistics Data Block 6.0.x, page B-191
- Connection Statistics Data Block 6.1.x, page B-206

Connection Statistics Data Block 5.0 - 5.0.2

The Connection Statistics data block is used in Connection Data messages. The Connection Statistics data block for version 5.0 - 5.0.2 has a block type of 115.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.0 - 5.0.2:

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
	Connection Data Block Type (115) Connection Data Block Length						
	Device ID						
	Ingress Zone						
	Ingress Zone, continued						
		Ingress Zone	, continued				
		Ingress Zone	, continued				
		Egress	Zone				
	Egress Zone, continued						
	Egress Zone, continued						
	Egress Zone, continued						
	Ingress Interface						
	Ingress Interface, continued						
		Ingress Interfac	ce, continued				
		Ingress Interfac	ce, continued				
		Egress Ir	nterface				
		Egress Interfac	ce, continued				
	Egress Interface, continued						
	Egress Interface, continued						
		Initiator IP	Address				
	Initiator IP Address, continued						

Byte	0 1	2	3				
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1				
	Initiator IP Address, continued						
	Initiator IP Address, continued						
	Responder IP Address						
	Responder IP Address, continued						
	Responder IP Address, continued						
	Responder IP Ad	dress, continued					
	Policy R	evision					
	Policy Revision	on, continued					
	Policy Revision	on, continued					
	Policy Revision	on, continued					
	Rule ID						
	Rule Action						
	Initiator Port Responder Port						
	TCP Flags Protocol NetFlow Source						
	NetFlow Source, continued						
	NetFlow Source, continued						
	NetFlow Sour						
	NetFlow Source, continue		First Pkt Time				
	First Packet Timestamp, cont		Last Pkt Time				
	Last Packet Timestamp, cont		Packets Sent				
	Packets Sent, continued Packets Sent, continued Packets Received, continued						
	Packets Received, continu		Bytes Sent				
	Bytes Sent,						
	Packets Received, continu	ed	Bytes Rcvd				

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
		Bytes Receive	ed, continued		
	В	User ID			
		Application Protocol ID			
	Applio	cation Protocol ID, cont	tinued	URL Category	
	U	JRL Category, continue	d	URL Reputation	
	UI	RL Reputation, continu	ed	Client App ID	
	Clier	Web App ID			
	Web	String Block Type (0)			
Client App URL	String Block Type, continued			String Block Length	
	Strir	Client Application URL			
NetBIOS Name	String Block Type (0)				
Tunie	String Block Length				
	NetBIOS Name				
Client App Version	String Block Type (0)				
String Block Length					
	Client Application Version				

The following table describes the fields of the Connection Statistics data block for 5.0 - 5.0.2.

Table B-28 Connection Statistics Data Block 5.0 - 5.0.2 Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.0 to 5.0.2. The value is always 115.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.

Table B-28 Connection Statistics Data Block 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description	
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.	
Ingress Interface	uint8[16]	Interface for the inbound traffic.	
Egress Interface	uint8[16]	Interface for the outbound traffic.	
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.	
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.	
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.	
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.	
Rule Action	uint32	The action selected in the user interface for that rule (allow, block, and so forth).	
Initiator Port	uint16	Port used by the initiating host.	
Responder Port	uint16	Port used by the responding host.	
TCP Flags	uint16	Indicates any TCP flags for the connection event.	
Protocol	uint8	The IANA-specified protocol number.	
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection	
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.	
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.	
Packets Sent	uint64	Number of packets transmitted by the initiating host.	
Packets Received	uint64	Number of packets transmitted by the responding host.	
Bytes Sent	uint64	Number of bytes transmitted by the initiating host.	
Bytes Received	uint64	Number of bytes transmitted by the responding host.	
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.	
Application Protocol ID	uint32	Application ID of the application protocol.	
URL Category	uint32	The internal identification number of the URL category.	
URL Reputation	uint32	The internal identification number for the URL reputation.	
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.	
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.	
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always o.	

Table B-28 Connection Statistics Data Block 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description	
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.	
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).	
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 t 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 the client application version. This value is always 0.	
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.	
Client Application Version	string	Client application version.	

Connection Statistics Data Block 5.1

The Connection Statistics data block is used in Connection Data messages. Changes to the Connection data block between 5.0.2 and 5.1 include the addition of new fields with configuration parameters introduced in 5.1 (rule action reason, monitor rules, Security Intelligence source/destination, Security Intelligence layer). The Connection Statistics data block for version 5.1 has a block type of 126.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.1:

Byte	0 1 2 3					
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2					
	Connection Data Block Type (126)					
	Connection Data Block Length					
	Device ID					
	Ingress Zone					
	Ingress Zone, continued					

Byte	0 1 2 3							
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2							
	Ingress Zone, continued							
	Ingress Zone, continued							
	Egress Zone							
	Egress Zone, continued							
	Egress Zone, continued							
	Egress Zone, continued							
	Ingress Interface							
	Ingress Interface, continued							
	Ingress Interface, continued							
	Ingress Interface, continued							
	Egress Interface							
	Egress Interface, continued							
	Egress Interface, continued							
	Egress Interface, continued Initiator IP Address Initiator IP Address, continued							
	Initiator IP Address, continued							
	Initiator IP Address, continued							
	Responder IP Address							
	Responder IP Address, continued							
	Responder IP Address, continued							
	Responder IP Address, continued							
	Policy Revision							
	Policy Revision, continued							
	Policy Revision, continued							
	Policy Revision, continued							

Byte	0 1	2	3					
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1					
	Rule ID							
	Rule Action	Reason						
	Initiator Port	Respond	Responder Port					
	TCP Flags	Protocol	NetFlow Source					
	NetFlow Sour	ce, continued						
	NetFlow Sour	ce, continued						
	NetFlow Sour	ce, continued						
	NetFlow Source, continue	ed	First Pkt Time					
	First Packet Timestamp, cont	inued	Last Pkt Time					
	Last Packet Timestamp, cont	Initiator Transmitted Packets						
	Initiator Transmitted Packets, continued							
	Initiator Transmitted Packets, co	Responder Transmitted Packets						
	Responder Transmitte							
	Responder Transmitted Packets,	Initiator Transmitted Bytes						
	Initiator Transmitte							
	Initiator Transmitted Bytes, co	Responder Transmitted Bytes						
	Responder Transmitt							
	Responder Transmitted Bytes, c	User ID						
	User ID, continued	Application Protocol ID						
	Application Protocol ID, con-	tinued	URL Category					
	URL Category, continue	d	URL Reputation					
	URL Reputation, continu	ed	Client App ID					
	Client Application ID, conti	Web App ID						

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Web	Application ID, contin	nued	String Block Type (0)	
Client App URL	Stri	ing Block Type, continu	ued	String Block Length	
	Strin	ng Block Length, contin	nued	Client Application URL	
NetBIOS Name		String Bloo	ck Type (0)		
Titalie		String Blo	ck Length		
		NetBIOS	Name		
Client App Version	String Block Type (0)				
Tipp version	String Block Length				
	Client Application Version				
	Monitor Rule 1				
		Monitor	r Rule 2		
		Monitor	r Rule 3		
	Monitor Rule 4 Monitor Rule 5				
Monitor Rule 6					
	Monitor Rule 7				
	Monitor Rule 8				
	Sec. Int. Src/Dst Sec. Int. Rep Layer				

The following table describes the fields of the Connection Statistics data block for 5.1.

Table B-29 Connection Statistics Data Block 5.1 Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.1. The value is always 126.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.

Table B-29 Connection Statistics Data Block 5.1 Fields (continued)

Field	Data Type	Description		
Device ID	uint32	The device that detected the connection event.		
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.		
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.		
Ingress Interface	uint8[16]	Interface for the inbound traffic.		
Egress Interface	uint8[16]	Interface for the outbound traffic.		
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.		
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.		
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.		
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.		
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).		
Rule Reason	uint16	The reason the rule triggered the event.		
Initiator Port	uint16	Port used by the initiating host.		
Responder Port	uint16	Port used by the responding host.		
TCP Flags	uint16	Indicates any TCP flags for the connection event.		
Protocol	uint8	The IANA-specified protocol number.		
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.		
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.		
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.		
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.		
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.		
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.		
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.		
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.		
Application Protocol ID	uint32	Application ID of the application protocol.		
URL Category	uint32	The internal identification number of the URL category.		

Table B-29 Connection Statistics Data Block 5.1 Fields (continued)

Field	Data Type	Description	
URL Reputation	uint32	The internal identification number for the URL reputation.	
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.	
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.	
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.	
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.	
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).	
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 the client application version. This value is always 0.	
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.	
Client Application Version	string	Client application version.	
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.	
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.	
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.	
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.	
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.	
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.	
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.	
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.	

Table B-29 Connection Statistics Data Block 5.1 Fields (continued)

Field	Data Type	Description
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.

Connection Statistics Data Block 5.2.x

The connection statistics data block is used in connection data messages. Changes to the connection data block between versions 5.1.1 and 5.2 include the addition of new fields to support geolocation. The connection statistics data block for version 5.2.x has a block type of 144 in the series 1 group of blocks. It deprecates block type 137, Connection Statistics Data Block 5.1.1.x, page B-145.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.2.x:

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Connection Data Block Type (144)					
	Connection Data Block Length					
		Devic	e ID			
		Ingress	Zone			
	Ingress Zone, continued Ingress Zone, continued Ingress Zone, continued Egress Zone Egress Zone, continued Egress Zone, continued Egress Zone, continued Ingress Interface					
	Ingress Interface, continued					

Byte		0			1						2				3								
Bit	0 1 2 3 4 5 6 7			7	8 9	1	1 1 1 2	1 1 3	1 1 4 5	1 6	1 1 7 8	1 9	2 2 1	2 2	2 3	2 4	2 2	2 2	2 2	2 2 9	3	3	
	'							Ingr	ess I	nterfa	ace,	cont	inue	d	•	·	·				·		
								Ingr	ess I	nterfa	ice,	cont	inue	d									
									Eg	ress I	ntei	rface											
								Egre	ess I	nterfa	ice,	cont	inue	d									
								Egre	ess I	nterfa	ice,	cont	inue	d									
								Egre	ess I	nterfa	ice,	cont	inue	d									
]	[nitia	ator I	PΑ	ddres	SS										
							Ir	nitiat	or II	Add	lres	s, coi	ntinu	ied									
							Ir	nitiat	or II	Add	lres	s, coi	ntinu	ied									
							Ir	nitiat	or II	Add	lres	s, coi	ntinu	ed									
	Responder IP Address																						
	Responder IP Address, continued																						
	Responder IP Address, continued																						
	Responder IP Address, continued																						
	Policy Revision																						
	Policy Revision, continued																						
	Policy Revision, continued																						
	Policy Revision, continued																						
										Rule	e ID)											
						Actio										le R							
	Initiator Port Responder Port																						
				T(CP I	Flags							roto					Netl	Flo	w S	Sour	ce	
										Sour													
										Sour													
										Sour		cont	inue	d				_			IT		
		NetFlow Source, continued Instance ID																					

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Instance ID, cont.	First Pkt Time				
	First F	Packet Timestamp, cont	tinued	Last Pkt Time		
	Last F	Packet Timestamp, cont	inued	Initiator Tx Packets		
		Initiator Transmitted	l Packets, continued			
	Initiator	Transmitted Packets, co	ontinued	Resp. Tx Packets		
		Responder Transmitte	ed Packets, continued	•		
	Responde	r Transmitted Packets,	continued	Initiator Tx Bytes		
		Initiator Transmitte	d Bytes, continued			
	Initiator	Transmitted Bytes, co	ntinued	Resp. Tx Bytes		
		Responder Transmitt	ted Bytes, continued			
	Responde	User ID				
		Application Prot. ID				
	Applic	URL Category				
	URL Category, continued URL Re					
	UF	RL Reputation, continu	ed	Client App ID		
	Clien	Web App ID				
Client URL	Web	Application ID, contin	nued	Str. Block Type (0)		
	Stri	ng Block Type, continu	ued	String Block Length		
	String Block Length, continued Client App.					
NetBIOS Name	String Block Type (0)					
Tallie	String Block Length					
	NetBIOS Name					
Client App Version		String Bloc	ek Type (0)			
Tipp (orbiton	String Block Length					
		Client Applica	tion Version			

Byte

Bit

0	1	2	3				
0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2					
	Monitor Rule 1						
	Monitor	Rule 2					
	Monitor	Rule 3					
	Monitor Rule 4						
	Monitor Rule 5						
	Monitor Rule 6						
	Monitor Rule 7						
	Monitor Rule 8						
Sec. Int. Src/Dst	Sec. Int. Src/Dst Sec. Int. Layer File Event Count						
Intrusion E	vent Count	Initiator (Country				
Responde	Responder Country						

The following table describes the fields of the Connection Statistics data block for 5.2.x:

Table B-30 Connection Statistics Data Block 5.2.x Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.2.x. The value is always 144.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.

Table B-30 Connection Statistics Data Block 5.2.x Fields (continued)

Field	Data Type	Description
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID uint32		Internal identifier for the rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).
Rule Reason	uint16	The reason the rule triggered the event.
Initiator Port	uint16	Port used by the initiating host.
Responder Port	uint16	Port used by the responding host.
TCP Flags	uint16	Indicates any TCP flags for the connection event.
Protocol	uint8	The IANA-specified protocol number.
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.
Application Protocol ID	uint32	Application ID of the application protocol.
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.

Table B-30 Connection Statistics Data Block 5.2.x Fields (continued)

Field	Data Type	Description
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.

Table B-30 Connection Statistics Data Block 5.2.x Fields (continued)

Field	Data Type	Description
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint16	Code for the country of the responding host.

Connection Chunk Data Block for 5.0 - 5.1

The Connection Chunk data block conveys connection data detected by a NetFlow device. The Connection Chunk data block has a block type of 66 for pre-4.10.1 versions. For versions 5.0 - 5.1, it has a block type of 119.

The following diagram shows the format of the Connection Chunk data block:

By te	0	1	2	3				
Bit	0 1 2 3 4 5 6 7		1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1				
		Connection Chunk B	lock Type (66 119)					
		Connection Chun	k Block Length					
		Initiator IP	Address					
		Responder I	P Address					
	Start Time							
	Application ID							
	Responder Port Protocol Connection Type							
	NetFlow Detector IP Address							
	Packets Sent							
	Packets Received							
	Bytes Sent							
	Bytes Received							
		Connec	ctions					

The following table describes the components of the Connection Chunk data block:

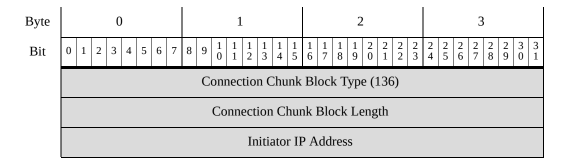
Table B-31	Connection	Chunk Data	Block Fields
------------	------------	------------	---------------------

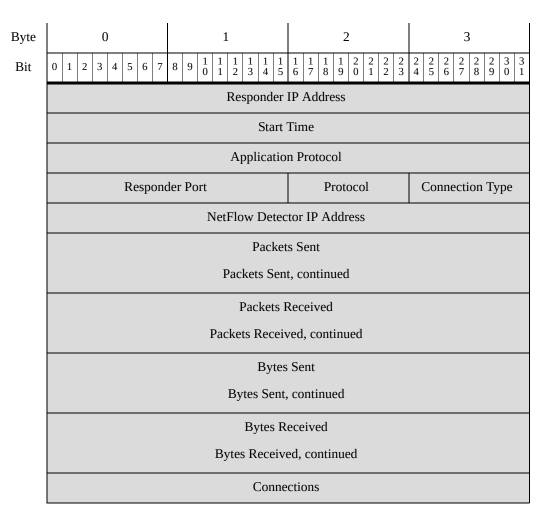
Field	Data Type	Description
Connection Chunk Block Type	uint32	Initiates a Connection Chunk data block. This value is 66 for versions before 4.10.1 and a value of 119 for version 5.0.
Connection Chunk Block Length	uint32	Total number of bytes in the Connection Chunk data block, including eight bytes for the connection chunk block type and length fields, plus the number of bytes in the connection chunk data that follows.
Initiator IP Address	uint8[4]	IP address of the host that initiated the connection, in IP address octets.
Responder IP Address	uint8[4]	IP address of the host responding in the connection, in IP address octets.
Start Time	uint32	The starting time for the connection chunk.
Application ID	uint32	Application identification number for the application protocol used in the connection.
Responder Port	uint16	The port used by the responder in the connection chunk.
Protocol	uint8	The protocol for the packet containing the user information.
Connection Type	uint8	The type of connection.
Source Device IP Address	uint8[4]	IP address of the NetFlow device that detected the connection, in IP address octets.
Packets Sent	uint32	The number of packets sent in the connection chunk.
Packets Received	uint32	The number of packets received in the connection chunk.
Bytes Sent	uint32	The number of bytes sent in the connection chunk.
Bytes Received	uint32	The number of bytes received in the connection chunk.
Connections	uint32	The number of sessions made in the connection chunk.

Connection Chunk Data Block for 5.1.1-6.0.x

The Connection Chunk data block conveys connection data. It stores connection log data that aggregates over a five-minute period. The Connection Chunk data block has a block type of 136 in the series 1 group of blocks. It supersedes block type 119.

The following diagram shows the format of the Connection Chunk data block:





The following table describes the components of the Connection Chunk data block.

Table B-32 Connection Chunk Data Block Fields

Field	Data Type	Description
Connection Chunk Block Type	uint32	Initiates a Connection Chunk data block. This value is always 136.
Connection Chunk Block Length	uint32	Total number of bytes in the Connection Chunk data block, including eight bytes for the connection chunk block type and length fields, plus the number of bytes in the connection chunk data that follows.
Initiator IP Address	uint8(4)	IP address of the initiator of this type of connection. This is used with the responder IP address to identify identical connections.
Responder IP Address	uint8(4)	IP address of the responder to this type of connection. This is used with the initiator IP address to identify identical connections.
Start Time	uint32	The starting time for the connection chunk.
Application Protocol	uint32	Identification number for the protocol used in the connection.
Responder Port	uint16	The port used by the responder in the connection chunk.

Table B-32 Connection Chunk Data Block Fields (continued)

Field	Data Type	Description
Protocol	uint8	The protocol for the packet containing the user information.
Connection Type	uint8	The type of connection.
NetFlow Detector IP Address	uint8[4]	IP address of the NetFlow device that detected the connection, in IP address octets.
Packets Sent	uint64	The number of packets sent in the connection chunk.
Packets Received	uint64	The number of packets received in the connection chunk.
Bytes Sent	uint64	The number of bytes sent in the connection chunk.
Bytes Received	uint64	The number of bytes received in the connection chunk.
Connections	uint32	The number of connections over a five-minute period.

Connection Statistics Data Block 5.1.1.x

The connection statistics data block is used in connection data messages. Changes to the connection data block between versions 5.1 and 5.1.1 include the addition of new fields to identify associated intrusion events. The connection statistics data block for version 5.1.1.x has a block type of 137. It deprecates block type 126, Connection Statistics Data Block 5.1, page B-130.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.1.1:

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
		Connection Data	Block Type (137)				
		Connection Data	a Block Length				
		Devic	ce ID				
		Ingress	Zone				
		Ingress Zone	e, continued				
		Ingress Zone	e, continued				
		Ingress Zone	e, continued				
	Egress Zone						
	Egress Zone, continued						
	Egress Zone, continued						
		Egress Zone	e, continued				

Byte	0							1							2	2							3							
Bit	0 1	2	3 4	5	6	7	8	9	10	1	1 1 1 2	1 3	- 4	1 1 4 5	1 6	7	1 1 7 8	1 9	(2 2 1	2 2	2 3	2 4	2 5	2	2 7	2 8	2 9	3	3
	Ingress Interface																													
										Ir	ngre	ss]	In	terfa	ice,	, (cont	inu	ie	d										
										Ir	ngre	ss]	In	terfa	ice.	, (cont	int	ie	d										
										Ir	ngre	ss]	In	terfa	ace	, (cont	int	ie	d										
												Eg	gre	ess I	nte	rf	ace													
										E	Egre	ss I	[n	terfa	ce,	c	ont	inu	ec	d										
											_			terfa																
										Е				terfa					ec	d 										
														tor I																
														Ado																
														Add																
									Ir	ni				Ado						ed										
								,	,					nder																
										_				P Ac																
										_				P Ac																
										-SI	pon			icy F				<i>J</i> 110	.111	lucc										
										P	Polic			evisi				nu	ec	1										
														evisi																
														evisi																
														Rul	e II)														
	Rule Action Rule Reason																													
	Initiator Port Responder Port																													
	TCP Flags Protocol NetFlow Source																													
										N	letF	lov	v S	Sou	ce,	, c	cont	inu	ied	d										
										N	letF	lov	v S	Sou	ce,	, c	cont	inu	ieo	d										

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5 NetFlow Sou	1 1 1 1 2 2 2 2 3 6 7 8 9 0 1 2 3 rce, continued	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Ne	etFlow Source, continu		Instance ID		
	Instance ID, cont.	Connecti	on Counter	First Pkt Time		
	First F	l Packet Timestamp, con	ntinued	Last Pkt Time		
	Last F	Packet Timestamp, cor	itinued	Initiator Tx Packets		
		Initiator Transmitte	d Packets, continued	•		
	Initiator	Transmitted Packets,	continued	Resp. Tx Packets		
		Responder Transmit	red Packets, continued	•		
	Responde	r Transmitted Packets	continued	Initiator Tx Bytes		
		Initiator Transmitt	ed Bytes, continued			
	Initiator	Transmitted Bytes, c	ontinued	Resp. Tx Bytes		
		Responder Transmi	tted Bytes, continued			
	Responde	er Transmitted Bytes,	continued	User ID		
		User ID, continued		Application Prot. ID		
	Applio	cation Protocol ID, con	ntinued	URL Category		
	U	RL Category, continu	ed	URL Reputation		
	UI	RL Reputation, contin	ued	Client App ID		
	Clien	t Application ID, con	inued	Web App ID		
Client URL	Web	Application ID, conti	nued	Str. Block Type (0)		
CILL	Stri	String Block Type, continued				
	Strir	ng Block Length, cont	nued	Client App. URL		
NetBIOS Name		String Blo	ck Type (0)			
Taille		String Bl	ock Length			
		NetBIO	S Name			

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
Client App Version		String Bloc	k Type (0)			
Tipp version		String Bloo	ck Length			
		Client Applica	tion Version			
		Monitor	Rule 1			
		Monitor	Rule 2			
		Monitor	Rule 3			
		Monitor	Rule 4			
		Monitor	Rule 5			
		Monitor	Rule 6			
	Monitor Rule 7					
	Monitor Rule 8					
	Sec. Int. Src/Dst	Sec. Int. Layer	File Eve	nt Count		
	Intrusion E	vent Count				

The following table describes the fields of the Connection Statistics data block for 5.1.1.x.

Table B-33 Connection Statistics Data Block 5.1.1.x Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.1.1.x. The value is always 137.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.

Table B-33 Connection Statistics Data Block 5.1.1.x Fields (continued)

Field	Data Type	Description
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).
Rule Reason	uint16	The reason the rule triggered the event.
Initiator Port	uint16	Port used by the initiating host.
Responder Port	uint16	Port used by the responding host.
TCP Flags	uint16	Indicates any TCP flags for the connection event.
Protocol	uint8	The IANA-specified protocol number.
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.
Application Protocol ID	uint32	Application ID of the application protocol.
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.

Table B-33 Connection Statistics Data Block 5.1.1.x Fields (continued)

Field	Data Type	Description
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.

Table B-33 Connection Statistics Data Block 5.1.1.x Fields (continued)

Field	Data Type	Description
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.

Connection Statistics Data Block 5.3

The connection statistics data block is used in connection data messages. Changes to the connection data block between versions 5.2.x and 5.3 include the addition of new fields for NetFlow information. The connection statistics data block for version 5.3 has a block type of 152 in the series 1 group of blocks. It deprecates block type 144, Connection Statistics Data Block 5.2.x, page B-136.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 10 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.3+:

Byte	0	1	2	3				
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1				
		Connection Data l	Block Type (152)					
		Connection Data	a Block Length					
		Devic	ce ID					
		Ingress	s Zone					
		Ingress Zone	e, continued					
		Ingress Zone	e, continued					
	Ingress Zone, continued							
		Egress	Zone					
		Egress Zone	e, continued					

Byte	0	1	2	3					
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1					
	Egress Zone, continued								
		Egress Zone	e, continued						
		Ingress I	nterface						
		Ingress Interfa	ce, continued						
		Ingress Interfa	ce, continued						
		Ingress Interfa	ce, continued						
		Egress I	nterface						
		Egress Interfa	ce, continued						
		Egress Interfa	ce, continued						
		Egress Interfa	ce, continued						
		Initiator II	P Address						
		Initiator IP Add							
		Initiator IP Add							
		Initiator IP Add							
		Responder							
		Responder IP Ad							
		Responder IP Ad							
		Responder IP Ad							
		Policy R							
		Policy Revision							
	Policy Revision, continued								
	Policy Revision, continued								
	Rule ID Rule Action Rule Reason								
	Initiato		Respond						
			Protocol	NetFlow Source					
	TCP	rags	FIOLOCOI	Netriow Source					

Byte	0	1	1 2						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1					
		NetFlow Sou	rce, continued						
		NetFlow Sou	rce, continued						
	N	etFlow Source, continu	ied	Instance ID					
	Instance ID, cont.	Connection	on Counter	First Pkt Time					
	First 1	Packet Timestamp, con	tinued	Last Pkt Time					
	Last I	Packet Timestamp, con	tinued	Initiator Tx Packets					
		Initiator Transmitte	d Packets, continued						
	Initiator	Transmitted Packets, o	continued	Resp. Tx Packets					
		Responder Transmitt	ed Packets, continued						
	Responde	r Transmitted Packets,	continued	Initiator Tx Bytes					
		Initiator Transmitt	ed Bytes, continued						
	Initiato	r Transmitted Bytes, co	ontinued	Resp. Tx Bytes					
		Responder Transmi	ted Bytes, continued						
	Respond	er Transmitted Bytes,	continued	User ID					
		User ID, continued		Application Prot. ID					
	Appli	cation Protocol ID, cor	ntinued	URL Category					
	Ţ	JRL Category, continue	ed	URL Reputation					
	U	RL Reputation, continu	ied	Client App ID					
	Clier	Web App ID							
Client URL	Web	Str. Block Type (0)							
OILL	Str	ing Block Type, contin	ued	String Block Length					
	Stri	ng Block Length, conti	nued	Client App. URL					

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
NetBIOS Name		String Bloo	ck Type (0)		
Ivallie	String Block Length				
		NetBIOS	S Name		
Client App Version		String Bloc	ck Type (0)		
App version		String Blo	ck Length		
		Client Applica	tion Version		
		Monitor	r Rule 1		
		Monitor	r Rule 2		
Monitor Rule 3 Monitor Rule 4					
	Monitor Rule 5 Monitor Rule 6				
		Monitor	r Rule 7		
		Monitor	r Rule 8		
	Sec. Int. Src/Dst	Sec. Int. Layer	File Eve	nt Count	
	Intrusion E	vent Count	Initiator	Country	
	Responder Country IOC Number				
	Source Autonomous System Destination Autonomous System				
	SNM	IP In	SNM	P Out	
	Source TOS	Destination TOS	Source Mask	Destination Mask	

The following table describes the fields of the Connection Statistics data block for 5.3.

Table B-34 Connection Statistics Data Block 5.3+ Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.3. The value is always 152.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).
Rule Reason	uint16	The reason the rule triggered the event.
Initiator Port	uint16	Port used by the initiating host.
Responder Port	uint16	Port used by the responding host.
TCP Flags	uint16	Indicates any TCP flags for the connection event.
Protocol	uint8	The IANA-specified protocol number.
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.

Table B-34 Connection Statistics Data Block 5.3+ Fields (continued)

Field	Data Type	Description
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.
Application Protocol ID	uint32	Application ID of the application protocol.
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.

Table B-34 Connection Statistics Data Block 5.3+ Fields (continued)

Field	Data Type	Description
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint 16	Code for the country of the responding host.
IOC Number	uint16	ID Number of the compromise associated with this event.
Source Autonomous System	uint32	Autonomous system number of the source, either origin or peer.
Destination Autonomous System	uint32	Autonomous system number of the destination, either origin or peer.
SNMP Input	uint16	SNMP index of the input interface.
SNMP Output	uint16	SNMP index of the output interface.
Source TOS	uint8	Type of Service byte setting for the incoming interface.
Destination TOS	uint8	Type of Service byte setting for the outgoing interface.

Table B-34 Connection Statistics Data Block 5.3+ Fields (continued)

Field	Data Type	Description
Source Mask	uint8	Source address prefix mask.
Destination Mask	uint8	Destination address prefix mask.

Connection Statistics Data Block 5.3.1

Byte

Bit

The connection statistics data block is used in connection data messages. The only changes to the connection data block between versions 5.3 and 5.3.1 is the addition of a security context field. The connection statistics data block for version 5.3.1 has a block type of 154 in the series 1 group of blocks. It deprecates block type 152, Connection Statistics Data Block 5.3, page B-151.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 11 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record. For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.3.1:

0	1	2	3
0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
	Connection Data l	Block Type (154)	
	Connection Data	a Block Length	
	Devic	ce ID	
	Ingress	s Zone	
	Ingress Zone	e, continued	
Ingress Zone, continued			
Ingress Zone, continued			
Egress Zone			
	Egress Zone	e, continued	
Egress Zone, continued			
	Egress Zone	e, continued	
	Ingress I	nterface	
	Ingress Interfa	ace, continued	
	Ingress Interfa	ace, continued	
	Ingress Interfa	ace, continued	

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Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
		Egress I	nterface	
		Egress Interfa	ce, continued	
		Egress Interfa	ce, continued	
		Egress Interfa	ce, continued	
		Initiator II	P Address	
		Initiator IP Add	ress, continued	
		Initiator IP Add	ress, continued	
		Initiator IP Add	ress, continued	
		Responder	IP Address	
		Responder IP Ad	dress, continued	
	Responder IP Address, continued			
	Responder IP Address, continued			
	Policy Revision			
	Policy Revision, continued			
	Policy Revision, continued			
	Policy Revision, continued			
		Rule	ID	
	Rule A	Action	Rule R	Reason
	Initiato	or Port	Respond	der Port
	TCP	Flags	Protocol	NetFlow Source
		NetFlow Source, continued		
		NetFlow Source, continued		
		NetFlow Source, continued		
	NetFlow Source, continued Instance ID			Instance ID
	Instance ID, cont.	Connectio	n Counter	First Pkt Time
	First P	acket Timestamp, cont	inued	Last Pkt Time

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
	Last Packet Timestamp, continued			Initiator Tx Packets
	Initiator Transmitted Packets, continued			
	Initiator	Transmitted Packets, co	ontinued	Resp. Tx Packets
		Responder Transmitte	ed Packets, continued	
	Responde	er Transmitted Packets,	continued	Initiator Tx Bytes
		Initiator Transmitte	d Bytes, continued	
	Initiato	r Transmitted Bytes, co.	ntinued	Resp. Tx Bytes
		Responder Transmitt	ted Bytes, continued	
	Respond	ler Transmitted Bytes, c	ontinued	User ID
	User ID, continued Application Pro			Application Prot. ID
	Application Protocol ID, continued URL Category			
	URL Category, continued URL Reputation			
	URL Reputation, continued Client App ID Client Application ID, continued Web App ID			
Client URL	Wel	Application ID, contin	nued	Str. Block Type (0)
	Str	ing Block Type, continu	ied	String Block Length
	Stri	ng Block Length, contin	nued	Client App. URL
NetBIOS Name		String Bloc	k Type (0)	
		String Bloo	ck Length	
		NetBIOS	Name	
Client App Version				
		String Bloo	ck Length	
	Client Application Version			
	Monitor Rule 1			
		Monitor	Rule 2	

Byte

Bit

0 2 3 1 2 3 Monitor Rule 3 Monitor Rule 4 Monitor Rule 5 Monitor Rule 6 Monitor Rule 7 Monitor Rule 8 Sec. Int. Src/Dst Sec. Int. Layer File Event Count **Intrusion Event Count Initiator Country** Responder Country **IOC** Number Source Autonomous System **Destination Autonomous System** SNMP In SNMP Out Source TOS **Destination TOS** Source Mask **Destination Mask** Security Context Security Context, continued Security Context, continued Security Context, continued

The following table describes the fields of the Connection Statistics data block for 5.3.1.

Table B-35 Connection Statistics Data Block 5.3.1 Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.3.1+. The value is always 154.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.

Table B-35 Connection Statistics Data Block 5.3.1 Fields (continued)

Field	Data Type	Description
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).
Rule Reason	uint16	The reason the rule triggered the event.
Initiator Port	uint16	Port used by the initiating host.
Responder Port	uint16	Port used by the responding host.
TCP Flags	uint16	Indicates any TCP flags for the connection event.
Protocol	uint8	The IANA-specified protocol number.
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.

Table B-35 Connection Statistics Data Block 5.3.1 Fields (continued)

Field	Data Type	Description
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.
Application Protocol ID	uint32	Application ID of the application protocol.
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.

Table B-35 Connection Statistics Data Block 5.3.1 Fields (continued)

Field	Data Type	Description
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint 16	Code for the country of the responding host.
IOC Number	uint16	ID Number of the compromise associated with this event.
Source Autonomous System	uint32	Autonomous system number of the source, either origin or peer.
Destination Autonomous System	uint32	Autonomous system number of the destination, either origin or peer.
SNMP Input	uint16	SNMP index of the input interface.
SNMP Output	uint16	SNMP index of the output interface.
Source TOS	uint8	Type of Service byte setting for the incoming interface.
Destination TOS	uint8	Type of Service byte setting for the outgoing interface.
Source Mask	uint8	Source address prefix mask.
Destination Mask	uint8	Destination address prefix mask.
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.

Connection Statistics Data Block 5.4

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 5.4. Fields have been added to support SSL connections, HTTP redirection, and network analysis policies. The connection statistics data block for version 5.4 has a block type of 155 in the series 1 group of blocks. It deprecates block type 154,

Connection Statistics Data Block 5.3.1, page B-158.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 12 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.4:

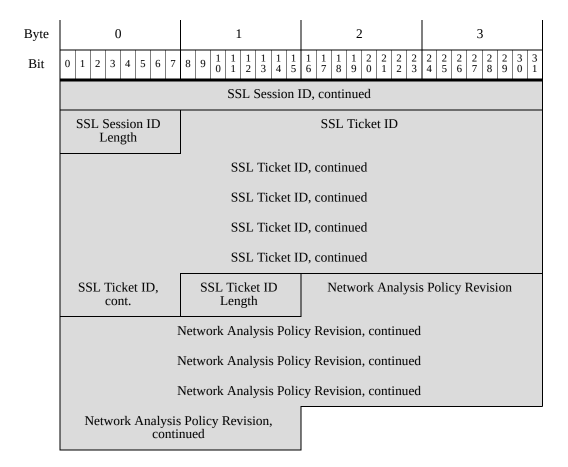
Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
		Connection Data Block Type (155)								
		Connection Data	a Block Length							
		Devic	e ID							
		Ingress	Zone							
		Ingress Zone	e, continued							
		Ingress Zone	e, continued							
		Ingress Zone	e, continued							
		Egress	Zone							
		Egress Zone	, continued							
		Egress Zone	, continued							
		Egress Zone	, continued							
		Ingress In	nterface							
		Ingress Interfa	ce, continued							
		Ingress Interfa	ce, continued							
		Ingress Interfa	ce, continued							
		Egress Ir	nterface							
		Egress Interfac	ce, continued							
		Egress Interfac	ce, continued							
		Egress Interfac	ce, continued							
		Initiator IF	Address							
		Initiator IP Add	ress, continued							

Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
		Initiator IP Add	ress, continued							
		Initiator IP Add	ress, continued							
		Responder	IP Address							
		Responder IP Ad	dress, continued							
		Responder IP Ad	dress, continued							
		Responder IP Ad	dress, continued							
		Policy R	Revision							
		Policy Revision	on, continued							
		Policy Revision	on, continued							
		Policy Revision	on, continued							
		Rule	e ID							
	Rule	Action	Rule R	Leason						
	Initiat	or Port	Respond	der Port						
	ТСР	Flags	Protocol NetFlow Source							
		NetFlow Sour	ce, continued							
		NetFlow Sour	ce, continued							
		NetFlow Sour	ce, continued							
	N	etFlow Source, continue	ed	Instance ID						
	Instance ID, cont.	Connectio	n Counter	First Pkt Time						
	First 1	Packet Timestamp, cont	tinued	Last Pkt Time						
	Last 1	Initiator Tx Packets								
		Initiator Transmitted Packets, continued								
	Initiator	Transmitted Packets, co	ontinued	Resp. Tx Packets						
		Responder Transmitte	ed Packets, continued							
	Responde	r Transmitted Packets,	continued	Initiator Tx Bytes						

Byte	0 1 2	3								
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 2 2 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1								
	Initiator Transmitted Bytes, continued									
	Initiator Transmitted Bytes, continued	Resp. Tx Bytes								
	Responder Transmitted Bytes, continued									
	Responder Transmitted Bytes, continued	User ID								
	User ID, continued	Application Prot. ID								
	Application Protocol ID, continued	URL Category								
	URL Category, continued	URL Reputation								
	URL Reputation, continued	Client App ID								
	Client Application ID, continued	Web App ID								
	Web Application ID, continued	Str. Block Type (0)								
Client URL	String Block Type, continued	String Block Length								
	String Block Length, continued	Client App. URL								
Š	String Block Type (0)									
NetBIOS Name	String Block Length									
Ž	NetBIOS Name									
ion	String Block Type (0)									
Client p Version	String Block Length									
C App	Client Application Version									
	Monitor Rule 1									
	Monitor Rule 2									
	Monitor Rule 3									
	Monitor Rule 4									
	Monitor Rule 5									
	Monitor Rule 6									
	Monitor Rule 7	Monitor Rule 7								

Byte	0	1	2 3							
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1							
	Monitor Rule 8									
	Sec. Int. Src/Dst	Sec. Int. Layer	File Event Count							
	Intrusion E	vent Count	Initiator Country							
	Responde	r Country	IOC Number							
		Source Autono	omous System							
		Destination Autor	nomous System							
	SNM	IP In	SNMP Out							
	Source TOS	Destination TOS	Source Mask Destination Mask							
		Security (Context							
		Security Conte	ext, continued							
		Security Conte	ext, continued							
		Security Conte	ext, continued							
Host	VLA	N ID	String Block Type (0)							
nced	String Block Typ	be (0), continued	String Block Length							
Referenced Host	String Block Le	ngth, continued	Referenced Host							
ent		String Block	k Type (0)							
er Agent		String Bloc	ck Length							
Use		User Aş	gent							
errer		String Block	k Type (0)							
HTTP Referrer		String Bloc	ck Length							
HTTI		HTTP Re	eferrer							
		SSL Certificate	e Fingerprint							
		SSL Certificate Fing	gerprint, continued							
		SSL Certificate Fing	gerprint, continued							
		SSL Certificate Fing	gerprint, continued							

Byte	0						1					2						3												
Bit	0 1 2	0 1 2 3 4 5 6 7						9	10	1	1 2	1		1 5	1 6		1 8	1 9		2	2 2 3	2 4		2 2 6	5	2 7	2 8	2 9	3	3
		SSL Certificate Fingerprint, continued																												
		SSL Policy ID																												
										S	SL	P	olic	уI	D,	coı	ntin	nue	ed											
													olic	-																
		SSL Policy ID, continued																												
													SSI	∠ R	ule															
			S	SI	L Ci	iph	ner	Su	ite	e							SSL	. V	/ers	ion	l	,	SS	LS	rv	<i>y</i> C	er	t. S	tat	•
	SSL Sta		v Con		•						S	SS	L A	ctu	al	Act	tior	1						SSI		Ex _] .cti			d	
	SSL Act											S	SL I	Flo	w	Stat	tus						S	SL	F	lov	w l	Err	or	
					;	SS	Ll	Flo	w	En	ror,	, c	onti	nue	ed								SSL Flow Messages							
					SS	SL	Flo	ow	M	less	ag	es	, co	ntiı	ıue	ed							S	SL	F	lov	w I	Fla	gs	
										SS	SL :	Fl	ow	Fla	gs	s, co	nti	nu	ed			_								
ames	_				\$	SS	LI	Flo	W	Fla	ıgs.	, c	onti	inu	ed							1	St	ring		3lc (0)		: Ty	pe	;
SSL Server Names					Stri	ing	gВ	loc	k	Туј	pe ((0)), co	onti	nu	ied								Str		g l eng				
SST S					Stı	rin	g F	Bloo	ck	Le	ng	th	, co	ntir	ıue	ed										. So		ver		
											S	SI	L U	RL	C	ateg	gor	y												
												S	SL	Ses	si	on I	D													
										SS	SL	Se	essio	on l	D	, co	nti	nu	ed											
										SS	SL	Se	essio	on l	D	, co	nti	nu	ed											
										SS	SL	Se	essio	on l	D	, co	nti	nu	ed											
										SS	SL	Se	essio	on l	D	, co	nti	nu	ed											
										SS	SL	Se	essio	on l	D	, co	nti	nu	ed											
										SS	SL	Se	essio	on]	D	, co	nti	nu	ed											



The following table describes the fields of the Connection Statistics data block for 5.4+.

Table B-36 Connection Statistics Data Block 5.4+ Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.4+. The value is always 155.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).
Rule Reason	uint16	The reason the rule triggered the event.
Initiator Port	uint16	Port used by the initiating host.
Responder Port	uint16	Port used by the responding host.
TCP Flags	uint16	Indicates any TCP flags for the connection event.
Protocol	uint8	The IANA-specified protocol number.
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.
Application Protocol ID	uint32	Application ID of the application protocol.
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint 16	Code for the country of the responding host.
IOC Number	uint16	ID Number of the compromise associated with this event.
Source Autonomous System	uint32	Autonomous system number of the source, either origin or peer.
Destination Autonomous System	uint32	Autonomous system number of the destination, either origin or peer.
SNMP Input	uint16	SNMP index of the input interface.
SNMP Output	uint16	SNMP index of the output interface.
Source TOS	uint8	Type of Service byte setting for the incoming interface.
Destination TOS	uint8	Type of Service byte setting for the outgoing interface.
Source Mask	uint8	Source address prefix mask.
Destination Mask	uint8	Destination address prefix mask.
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.
VLAN ID	uint16	VLAN identification number that indicates which VLAN the host is a member of.
String Block Type	uint32	Initiates a String data block containing the Referenced Host. This value is always 0.
String Block Length	uint32	The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field.
Referenced Host	string	Host name information provided in HTTP or DNS.
String Block Type	uint32	Initiates a String data block containing the User Agent. This value is always 0.
String Block Length	uint32	The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field.

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
User Agent	string	Information from the UserAgent header field in the session.
String Block Type	uint32	Initiates a String data block containing the HTTP Referrer. This value is always 0.
String Block Length	uint32	The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field.
HTTP Referrer	string	The site from which a page originated. This is found int he Referred header information in HTTP traffic.
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.
SSL Policy ID	uint8[16]	ID number of the SSL policy that handled the connection.
SSL Rule ID	uint32	ID number of the SSL rule or default action that handled the connection.
SSL Cipher Suite	uint16	Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value.
SSL Version	uint8	The SSL or TLS protocol version used to encrypt the connection.
SSL Server	uint16	The status of the SSL certificate. Possible values include:
Certificate Status		• 0 — Not checked — The server certificate status was not evaluated.
		• 1 — Unknown — The server certificate status could not be determined.
		• 2 — Valid — The server certificate is valid.
		• 4 — Self-signed — The server certificate is self-signed.
		• 16 — Invalid Issuer — The server certificate has an invalid issuer.
		• 32 — Invalid Signature — The server certificate has an invalid signature.
		• 64 — Expired — The server certificate is expired.
		• 128 — Not valid yet — The server certificate is not yet valid.
		• 256 — Revoked — The server certificate has been revoked.

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'
SSL Expected Action	uint16	The action which should be performed on the connection based on the SSL Rule. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the reason
		behind the action taken or the error message seen. Possible
		values include:
		• 0 — 'Unknown'
		• 1 — 'No Match'
		• 2 — 'Success'
		• 3 — 'Uncached Session'
		• 4 — 'Unknown Cipher Suite'
		• 5 — 'Unsupported Cipher Suite'
		• 6 — 'Unsupported SSL Version'
		• 7 — 'SSL Compression Used'
		• 8 — 'Session Undecryptable in Passive Mode'
		• 9 — 'Handshake Error'
		• 10 — 'Decryption Error'
		• 11 — 'Pending Server Name Category Lookup'
		• 12 — 'Pending Common Name Category Lookup'
		• 13 — 'Internal Error'
		• 14 — 'Network Parameters Unavailable'
		• 15 — 'Invalid Server Certificate Handle'
		• 16 — 'Server Certificate Fingerprint Unavailable'
		• 17 — 'Cannot Cache Subject DN'
		• 18 — 'Cannot Cache Issuer DN'
		• 19 — 'Unknown SSL Version'
		• 20 — 'External Certificate List Unavailable'
		• 21 — 'External Certificate Fingerprint Unavailable'
		• 22 — 'Internal Certificate List Invalid'
		• 23 — 'Internal Certificate List Unavailable'
		• 24 — 'Internal Certificate Unavailable'
		• 25 — 'Internal Certificate Fingerprint Unavailable'
		• 26 — 'Server Certificate Validation Unavailable'
		• 27 — 'Server Certificate Validation Failure'
		• 28 — 'Invalid Action'
SSL Flow Error	uint32	Detailed SSL error code. These values may be needed for support purposes.

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description		
SSL Flow Messages	uint32	The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information.		
		• 0x00000001 — NSE_MTHELLO_REQUEST		
		• 0x00000002 — NSE_MTCLIENT_ALERT		
		• 0x00000004 — NSE_MTSERVER_ALERT		
		• 0x00000008 — NSE_MTCLIENT_HELLO		
		0x00000010 — NSE_MTSERVER_HELLO		
		0x00000020 — NSE_MTSERVER_CERTIFICATE		
		0x00000040 — NSE_MTSERVER_KEY_EXCHANGE		
		0x00000080 — NSE_MTCERTIFICATE_REQUEST		
		0x00000100 — NSE_MTSERVER_HELLO_DONE		
		0x00000200 — NSE_MTCLIENT_CERTIFICATE		
		• 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE		
		• 0x00000800 — NSE_MTCERTIFICATE_VERIFY		
		0x00001000 — NSE_MTCLIENT_CHANGE_CIPHER_SPEC		
		0x00002000 — NSE_MTCLIENT_FINISHED		
		• 0x00004000 — NSE_MTSERVER_CHANGE_CIPHER_SPEC		
		• 0x00008000 — NSE_MTSERVER_FINISHED		
		0x00010000 — NSE_MTNEW_SESSION_TICKET		
		• 0x00020000 — NSE_MTHANDSHAKE_OTHER		
		0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT		
		0x00080000 — NSE_MTAPP_DATA_FROM_SERVER		
SSL Flow Flags	uint64	The debugging level flags for an encrypted connection. Possible values include:		
	• 0x00000001 — NSE_FLOWVALID - r fields to be valid			
	0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing			
		0x00000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted		
String Block Type	uint32	Initiates a String data block containing the SSL Server Name. This value is always 0.		

Field	Data Type	Description		
String Block Length	uint32	The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field.		
SSL Server Name	string	Name provided in the server name indication in the SSL Client Hello.		
SSL URL Category	uint32	Category of the flow as identified from the server name and certificate common name.		
SSL Session ID	uint8[32]	Value of the session ID used during the SSL handshake when the client and server agree to do session reuse		
SSL Session ID Length	uint8	Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes.		
SSL Ticket ID	uint8[20]	Hash of the session ticket used when the client and server agree to use a session ticket.		
SSL Ticket ID Length	uint8	Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes.		
Network Analysis Policy revision	uint8[16]	Revision of the Network Analysis Policy associated with the connection event.		

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

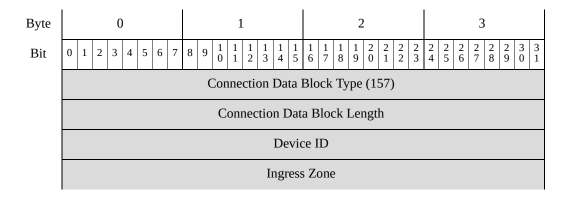
Connection Statistics Data Block 5.4.1

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 5.4. Fields have been added to support SSL connections, HTTP redirection, and network analysis policies. The connection statistics data block for version 5.4+ has a block type of 157 in the series 1 group of blocks. It deprecates block type 155, Connection Statistics Data Block 5.3.1, page B-158.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 12 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 5.4+:



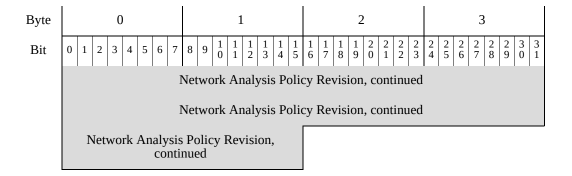
Byte	0	1	2	3				
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1				
	Ingress Zone, continued							
	Ingress Zone, continued							
	Ingress Zone, continued							
	Egress Zone							
	Egress Zone, continued							
	Egress Zone, continued							
	Egress Zone, continued							
	Ingress Interface							
	Ingress Interface, continued							
	Ingress Interface, continued							
	Ingress Interface, continued							
	Egress Interface							
	Egress Interface, continued							
	Egress Interface, continued							
	Egress Interface, continued							
	Initiator IP Address							
	Initiator IP Address, continued							
	Initiator IP Address, continued							
	Initiator IP Address, continued							
	Responder IP Address							
	Responder IP Address, continued							
	Responder IP Address, continued							
	Responder IP Address, continued							
	Policy Revision							
	Policy Revision, continued							
		Policy Revision	on, continued					

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
	Policy Revision, continued						
	Rule ID						
	Rule A	Leason					
	Initiato	Initiator Port Responde					
	TCP Flags Protocol			NetFlow Source			
	NetFlow Source, continued						
	NetFlow Source, continued						
	NetFlow Source, continued			Instance ID			
	Instance ID, cont.	Connectio	n Counter	First Pkt Time			
	First P	Last Pkt Time					
	Last Packet Timestamp, continued			Initiator Tx Packets			
	Initiator Transmitted Packets, continued						
	Initiator Transmitted Packets, continued			Resp. Tx Packets			
	Responder Transmitted Packets, continued						
	Responder Transmitted Packets, continued			Initiator Tx Bytes			
	Initiator Transmitted Bytes, continued						
	Initiator	Resp. Tx Bytes					
	Responder Transmitted Bytes, continued						
	Responde	User ID					
	User ID, continued			Application Prot. ID			
	Applic	URL Category					
	U	URL Reputation					
	UF	Client App ID					
	Clien	Web App ID					

Byte Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 8	2 1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	3 2 2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1										
				4 5 6 7 8 9 0 1 Str. Block Type (0)										
l _t ,		Application ID, contin												
Client URL	String Block Type, continued String Block Length													
	String Block Length, continued Client App. URI													
S	String Block Type (0)													
NetBIOS Name	String Block Length													
Ž	NetBIOS Name													
ion	String Block Type (0)													
Client App Version	String Block Length													
App		Client Applica	tion Version											
	Monitor Rule 1													
		Monitor	Rule 2											
		Monitor	Rule 3											
		Monitor	Rule 4											
		Monitor	Rule 5											
		Monitor	Rule 6											
		Monitor	Rule 7											
		Monitor	Rule 8											
	Sec. Int. Src/Dst	Sec. Int. Layer	File Ever	nt Count										
	Intrusion E	vent Count	Initiator	Country										
	Responde	r Country	IOC N	umber										
		Source Autono	omous System											
		Destination Auto	onomous System											
	SNM	IP In	SNMI	P Out										
	Source TOS	Destination TOS	Source Mask	Destination Mask										
		Security Context												

Byte	0 1 2 3													
Bit	0 1 2 3 4 5 6 7	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1												
	Security Context, continued													
		Security Cont	ext, continued											
		Security Cont	ext, continued											
Iost	VLAN ID String Block Type (0)													
ced E	String Block Typ	oe (0), continued	String Blo	ock Length										
Referenced Host	String Block Length, continued Referenced Host													
ent	String Block Type (0)													
User Agent	String Block Length													
Use	User Agent													
rrer	String Block Type (0)													
Refe		String Blo	ck Length											
HTTP Referrer		HTTP R	eferrer											
		SSL Certifica	te Fingerprint											
		SSL Certificate Fin	gerprint, continued											
		SSL Certificate Fin	gerprint, continued											
		SSL Certificate Fin	gerprint, continued											
		SSL Certificate Fin	gerprint, continued											
		SSL Po	olicy ID											
		SSL Policy I	D, continued											
		SSL Policy I	D, continued											
		SSL Policy I	D, continued											
	SSL Rule ID													
	SSL Cipl	ner Suite	SSL Version	SSL Srv Cert. Stat.										
	SSL Srv Cert. Stat., cont. SSL Actual Action SSL Expected Action													

Byte	0	1	3								
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1							
	SSL Expected Action, cont.	SSL Flow Error									
	SS	SSL Flow Messages									
	SSL	SSL Flow Flags									
ames	SS	String Block Type (0)									
SSL Server Names	String	g Block Type (0), conti	nued	String Block Length							
SSF S	Strin	g Block Length, contin	nued	SSL Server Name							
		Category									
		SSL Ses	ssion ID								
		SSL Session 1	ID, continued								
		SSL Session 1	ID, continued								
		SSL Session 1	ID, continued								
		SSL Session 1	ID, continued								
		SSL Session 1	ID, continued								
		SSL Session 1	ID, continued								
		SSL Session 1	ID, continued								
	SSL Session ID Length		SSL Ticket ID								
		SSL Ticket I	D, continued								
		SSL Ticket I	D, continued								
		SSL Ticket II	D, continued								
	SSL Ticket ID, cont.	Policy Revision									
]	Network Analysis Polic	cy Revision, continued								



The following table describes the fields of the Connection Statistics data block for 5.4+.

Table B-37 Connection Statistics Data Block 5.4+ Fields

Field	Data Type	Description				
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 5.4+. The value is always 157.				
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.				
Device ID	uint32	The device that detected the connection event.				
Ingress Zone	e uint8[16] Ingress security zone in the event that triggered the polyiolation.					
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.				
Ingress Interface	uint8[16]	Interface for the inbound traffic.				
Egress Interface	uint8[16]	Interface for the outbound traffic.				
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.				
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.				
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.				
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.				
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).				
Rule Reason	uint16	The reason the rule triggered the event.				
Initiator Port	uint16	Port used by the initiating host.				
Responder Port	uint16	Port used by the responding host.				
TCP Flags	uint16	Indicates any TCP flags for the connection event.				
Protocol	uint8	The IANA-specified protocol number.				

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description			
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.			
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.			
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.			
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.			
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.			
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.			
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.			
Initiator Transmitted Bytes	Number of bytes transmitted by the initiating host.				
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.			
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.			
Application Protocol ID	uint32	Application ID of the application protocol.			
URL Category	uint32	The internal identification number of the URL category.			
URL Reputation	uint32	The internal identification number for the URL reputation.			
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.			
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.			
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.			
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.			
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).			
String Block Type	uint32	Initiates a String data block for the host NetBIOS name. This value is always 0.			
String Block Length Number of bytes in the String data block, including eighthe string block type and length fields, plus the number the NetBIOS name string.					

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
NetBIOS Name	string	Host NetBIOS name string.
String Block Type	uint32	Initiates a String data block for the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint 16	Code for the country of the responding host.
IOC Number	uint16	ID Number of the compromise associated with this event.
Source Autonomous System	uint32	Autonomous system number of the source, either origin or peer.

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description						
Destination Autonomous System	uint32	Autonomous system number of the destination, either origin or peer.						
SNMP Input	uint16	SNMP index of the input interface.						
SNMP Output	uint16	SNMP index of the output interface.						
Source TOS	uint8	Type of Service byte setting for the incoming interface.						
Destination TOS	uint8	Type of Service byte setting for the outgoing interface.						
Source Mask	uint8	Source address prefix mask.						
Destination Mask	uint8	Destination address prefix mask.						
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.						
VLAN ID	uint16	VLAN identification number that indicates which VLAN the host is a member of.						
String Block Type	uint32	Initiates a String data block containing the Referenced Host. This value is always 0.						
String Block Length	uint32 The number of bytes included in the Referenced Host Str block, including eight bytes for the block type and header plus the number of bytes in the Referenced Host field.							
Referenced Host	string	Host name information provided in HTTP or DNS.						
String Block Type	uint32	Initiates a String data block containing the User Agent. This value is always 0.						
String Block Length	uint32	The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field.						
User Agent	string	Information from the UserAgent header field in the session.						
String Block Type	uint32	Initiates a String data block containing the HTTP Referrer. This value is always 0.						
String Block Length	uint32	The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field.						
HTTP Referrer	string	The site from which a page originated. This is found int he Referred header information in HTTP traffic.						
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.						
SSL Policy ID	uint8[16]	ID number of the SSL policy that handled the connection.						
SSL Rule ID	uint32	ID number of the SSL rule or default action that handled the connection.						
SSL Cipher Suite	uint16	Encryption suite used by the SSL connection. The value is stored in decimal format. See						
		www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value.						

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
SSL Version	uint8	The SSL or TLS protocol version used to encrypt the connection.
SSL Server	uint16	The status of the SSL certificate. Possible values include:
Certificate Status		• 0 — Not checked — The server certificate status was not evaluated.
		• 1 — Unknown — The server certificate status could not be determined.
		• 2 — Valid — The server certificate is valid.
		• 4 — Self-signed — The server certificate is self-signed.
		• 16 — Invalid Issuer — The server certificate has an invalid issuer.
		• 32 — Invalid Signature — The server certificate has an invalid signature.
		• 64 — Expired — The server certificate is expired.
		• 128 — Not valid yet — The server certificate is not yet valid.
		• 256 — Revoked — The server certificate has been revoked.
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'
SSL Expected Action	uint16	The action which should be performed on the connection based on the SSL Rule. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the reason
		behind the action taken or the error message seen. Possible
		values include:
		• 0 — 'Unknown'
		• 1 — 'No Match'
		• 2 — 'Success'
		• 3 — 'Uncached Session'
		• 4 — 'Unknown Cipher Suite'
		• 5 — 'Unsupported Cipher Suite'
		• 6 — 'Unsupported SSL Version'
		• 7 — 'SSL Compression Used'
		• 8 — 'Session Undecryptable in Passive Mode'
		• 9 — 'Handshake Error'
		• 10 — 'Decryption Error'
		• 11 — 'Pending Server Name Category Lookup'
		• 12 — 'Pending Common Name Category Lookup'
		• 13 — 'Internal Error'
		• 14 — 'Network Parameters Unavailable'
		• 15 — 'Invalid Server Certificate Handle'
		• 16 — 'Server Certificate Fingerprint Unavailable'
		• 17 — 'Cannot Cache Subject DN'
		• 18 — 'Cannot Cache Issuer DN'
		• 19 — 'Unknown SSL Version'
		• 20 — 'External Certificate List Unavailable'
		• 21 — 'External Certificate Fingerprint Unavailable'
		• 22 — 'Internal Certificate List Invalid'
		• 23 — 'Internal Certificate List Unavailable'
		• 24 — 'Internal Certificate Unavailable'
		• 25 — 'Internal Certificate Fingerprint Unavailable'
		• 26 — 'Server Certificate Validation Unavailable'
		• 27 — 'Server Certificate Validation Failure'
		• 28 — 'Invalid Action'
SSL Flow Error	uint32	Detailed SSL error code. These values may be needed for support

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Field	Data Type	Description
SSL Flow Messages	uint32	The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information.
		• 0x00000001 — NSE_MTHELLO_REQUEST
		• 0x00000002 — NSE_MTCLIENT_ALERT
		• 0x00000004 — NSE_MTSERVER_ALERT
		• 0x00000008 — NSE_MTCLIENT_HELLO
		• 0x00000010 — NSE_MTSERVER_HELLO
		• 0x00000020 — NSE_MTSERVER_CERTIFICATE
		• 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE
		0x00000080 — NSE_MTCERTIFICATE_REQUEST
		• 0x00000100 — NSE_MTSERVER_HELLO_DONE
		• 0x00000200 — NSE_MTCLIENT_CERTIFICATE
		• 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE
		• 0x00000800 — NSE_MTCERTIFICATE_VERIFY
		• 0x00001000 — NSE_MTCLIENT_CHANGE_CIPHER_SPEC
		• 0x00002000 — NSE_MTCLIENT_FINISHED
		• 0x00004000 — NSE_MTSERVER_CHANGE_CIPHER_SPEC
		• 0x00008000 — NSE_MTSERVER_FINISHED
		• 0x00010000 — NSE_MTNEW_SESSION_TICKET
		• 0x00020000 — NSE_MTHANDSHAKE_OTHER
		• 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT
		• 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER
SSL Flow Flags	uint64	The debugging level flags for an encrypted connection. Possible values include:
		0x00000001 — NSE_FLOWVALID - must be set for other fields to be valid
		0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing
		0x00000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted
String Block Type	uint32	Initiates a String data block containing the SSL Server Name. This value is always 0.

Field **Data Type Description** String Block uint32 The number of bytes included in the SSL Server Name String data Length block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field. SSL Server Name string Name provided in the server name indication in the SSL Client Hello. SSL URL uint32 Category of the flow as identified from the server name and certificate common name. Category SSL Session ID uint8[32] Value of the session ID used during the SSL handshake when the client and server agree to do session reuse SSL Session ID uint8 Length of the SSL Session ID. While the session ID cannot exceed Length 32 bytes, it may be less than 32 bytes. SSL Ticket ID uint8[20] Hash of the session ticket used when the client and server agree to use a session ticket. SSL Ticket ID uint8 Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 Length bytes, it may be less than 20 bytes. Network Analysis uint8[16] Revision of the Network Analysis Policy associated with the Policy revision connection event.

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

Connection Statistics Data Block 6.0.x

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The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 6.0. Fields have been added to support ISE Integration and Multiple Network Maps. The connection statistics data block for version 6.0.x has a block type of 160 in the series 1 group of blocks. It supersedes block type 157, Connection Statistics Data Block 5.4.1, page B-178. New fields have been added to support DNS lookup and Security Intelligence.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 13 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following diagram shows the format of a Connection Statistics data block for 6.0.x:

Byte	0								1							2							3									
Bit	0	1	2	3	4	5	6	7	8	9	1	1	1 2	1 3	1 4	1 1 1 1 1 1 2 2 2 2 4 5 6 7 8 9 0 1 2 3									2 4	2 5	2 6	2 7	2 8	2 9	3	3
		Connection Statistics Data Block Type (160)																														
									(Cor	nne	ctio	on	Sta	tist	ics	D	ata	Bl	oc	k L	en	gth									
															De	vic	e I	D														
		Ingress Zone																														
												Iı	ngr	ess	s Zo	ne	e, c	ont	in	ıed	l											

Byte	0 1 2 3												
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1									
		Ingress Zon	e, continued										
		Ingress Zon	e, continued										
		Egres	s Zone										
	Egress Zone, continued												
		Egress Zone	e, continued										
	Egress Zone, continued												
	Ingress Interface												
	Ingress Interface, continued												
	Ingress Interface, continued												
	Ingress Interface, continued												
	Egress Interface												
		Egress Interfa	ace, continued										
		Egress Interfa	ace, continued										
		Egress Interfa	ace, continued										
		Initiator I	P Address										
		Initiator IP Add	dress, continued										
		Initiator IP Add	dress, continued										
		Initiator IP Add	dress, continued										
		Responder	IP Address										
		Responder IP Ac	ddress, continued										
		Responder IP Ac	ddress, continued										
		Responder IP Ac	ddress, continued										
			Revision										
			ion, continued										
			ion, continued										
		Policy Revisi	ion, continued										

Byte	0	1	2	3									
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1									
		Rule	ID										
	Rule A	Action	Rule R	eason									
	Rule Reas	son, cont.	Initiato	or Port									
	Respond	ler Port	TCP Flags										
	Protocol		NetFlow Source										
		NetFlow Sour	ce, continued										
		NetFlow Sour	ce, continued										
		NetFlow Sour	ce, continued										
	NetFlow Src, cont.	Instan	ce ID	Connection Counter									
	Cx Counter, cont.	F	First Packet Timestamp										
	First Pkt Time, cont.	Last Packet Timestamp											
	Last Pkt Time, cont.	Initiator Transmitted Packets											
		Initiator Transmitted											
	Initiator Tx Pkt, cont.	Resp	onder Transmitted Pac	kets									
		Responder Transmitte	ed Packets, continued										
	Res. Tx Pkts, cont.	Ini	tiator Transmitted Byte	es									
		Initiator Transmitte	d Bytes, continued										
	Initiator Tx Bts, cont.	Res	ponder Transmitted By	rtes									
		Responder Transmitt	ed Bytes, continued										
	Res. Tx Bts, cont.		User ID										
	User ID, continued	A	Application Protocol ID										
	App Prot ID, cont.		URL Category										
	URL Category, cont.		URL Reputation										

Byte						0									3																				
Bit	0	1 2		3 4	4 5	6		7 8		9	1 0	1	1 2	3	1 1 4	1 5	l 5	1 1 6 7		1 8	19	2	2	2 2	2 3		2	2 5	2 6	2	2 2	2 2 9	3 (3 1	
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	Source TOS	Destination TO	S	S	Sour	ce M	lask		D	estir	nation	n Ma	ask
		Sec	urity	Conte	ext								
		Security	Cont	ext, co	onti	nued							
		Security	Cont	ext, co	onti	nued							
		Security	Cont	ext, co	onti	nued							
łost	VLA	N ID				Stı	ring	Bloc	k T	ype ((0)		
nced F	String Block Typ	e (0), continued				St	tring	Blo	ck I	Leng	th		
Referenced Host	String Block Le	ngth, continued				F	Refe	rence	ed H	Iost	•		
ent	String Block Type (0)												
User Agent	String Block Length												
Use		U	ser A	gent.	••								
ırer		String Block Type (0)											
HTTP Referrer		String	g Blo	ck Le	ngt	h							
HTT		НТ	TP R	eferre	er								
		SSL Cer	tifica	te Fin	ger	print							
		SSL Certificat	e Fin	gerpr	int,	conti	nue	d					
		SSL Certificat	e Fin	gerpr	int,	conti	nue	d					
		SSL Certificat	e Fin	gerpr	int,	conti	nue	d					
		SSL Certificat	e Fin	gerpr	int,	conti	nue	d					
	SSL Policy ID												
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		SSL Srv Cert. Stat., cont.									S	SS	L A	ctu	al	Ac	tioı	n						SS			Exp etio	ecte n	d		
		SSL Act	Eior	xp	ecte	ed i.							S	SL I	Flo	w	Sta	tus							SS	L I	Fl	low	En	or	
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		SSL Ticket ID, continued																													

Byte	0			2 3														
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	SSL Ticket ID, cont.	SSL Tick Lengt		Network Analysis Policy Revision														
	1	Vetwork Anal	lysis Po	l licy Revision, continued														
	1	lic	y Re	visic	on, c	ontinu	ed											
	1	licy Revision, continued																
	Network Analysis contin		sion,		Endpoint Profile ID													
	Endpoint Profile	ed				S	Securit	y (Grou	ıp II)							
	Security Group	d					Loca	tio	n IP	v6								
		Location I																
		Location II						v6, continued										
		Loc	cation IF	у6 Г	, cor	tinu	ed											
	Location IPv	5, continued			HTTP Response													
	HTTP Respon	se, continued	l		String Block Type (0)													
	String Block Typ	e (0), continu	ıed		String Block Length													
	String Block Le	ngth, continue	ed					DNS	S Q	uery	/							
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			DN	S I	ΓTL													
			Sinkho	ole	UUI	D												
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		thole UI	JII	O, co	ntin	ued												
	Sinkhole U					ntin	ued											
		Secu	rity Into	elli	genc	e Li	st 1											
		rity Into	elli	genc	e Li	st 2												

The following table describes the fields of the Connection Statistics data block for 6.0.x.

Table B-38 Connection Statistics Data Block 6.0.x Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 6.0+. The value is always 160.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).
Rule Reason	uint32	The reason the rule triggered the event.
Initiator Port	uint16	Port used by the initiating host.
Responder Port	uint16	Port used by the responding host.
TCP Flags	uint16	Indicates any TCP flags for the connection event.
Protocol	uint8	The IANA-specified protocol number.
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.
Application Protocol ID	uint32	Application ID of the application protocol.
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint 16	Code for the country of the responding host.
IOC Number	uint16	ID Number of the compromise associated with this event.
Source Autonomous System	uint32	Autonomous system number of the source, either origin or peer.
Destination Autonomous System	uint32	Autonomous system number of the destination, either origin or peer.
SNMP Input	uint16	SNMP index of the input interface.
SNMP Output	uint16	SNMP index of the output interface.
Source TOS	uint8	Type of Service byte setting for the incoming interface.
Destination TOS	uint8	Type of Service byte setting for the outgoing interface.
Source Mask	uint8	Source address prefix mask.

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
Destination Mask	uint8	Destination address prefix mask.
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.
VLAN ID	uint16	VLAN identification number that indicates which VLAN the host is a member of.
String Block Type	uint32	Initiates a String data block containing the Referenced Host. This value is always 0.
String Block Length	uint32	The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field.
Referenced Host	string	Host name information provided in HTTP or DNS.
String Block Type	uint32	Initiates a String data block containing the User Agent. This value is always 0.
String Block Length	uint32	The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field.
User Agent	string	Information from the UserAgent header field in the session.
String Block Type	uint32	Initiates a String data block containing the HTTP Referrer. This value is always 0.
String Block Length	uint32	The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field.
HTTP Referrer	string	The site from which a page originated. This is found int he Referred header information in HTTP traffic.
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.
SSL Policy ID	uint8[16]	ID number of the SSL policy that handled the connection.
SSL Rule ID	uint32	ID number of the SSL rule or default action that handled the connection.
SSL Cipher Suite	uint16	Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value.
SSL Version	uint8	The SSL or TLS protocol version used to encrypt the connection.

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
SSL Server	uint16	The status of the SSL certificate. Possible values include:
Certificate Status		• 0 — Not checked — The server certificate status was not evaluated.
		• 1 — Unknown — The server certificate status could not be determined.
		• 2 — Valid — The server certificate is valid.
		• 4 — Self-signed — The server certificate is self-signed.
		• 16 — Invalid Issuer — The server certificate has an invalid issuer.
		• 32 — Invalid Signature — The server certificate has an invalid signature.
		• 64 — Expired — The server certificate is expired.
		• 128 — Not valid yet — The server certificate is not yet valid.
		• 256 — Revoked — The server certificate has been revoked.
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'
SSL Expected Action	uint16	The action which should be performed on the connection based on the SSL Rule. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the reason
		behind the action taken or the error message seen. Possible
		values include:
		• 0 — 'Unknown'
		• 1 — 'No Match'
		• 2 — 'Success'
		• 3 — 'Uncached Session'
		• 4 — 'Unknown Cipher Suite'
		• 5 — 'Unsupported Cipher Suite'
		• 6 — 'Unsupported SSL Version'
		• 7 — 'SSL Compression Used'
		8 — 'Session Undecryptable in Passive Mode'
		• 9 — 'Handshake Error'
		• 10 — 'Decryption Error'
		• 11 — 'Pending Server Name Category Lookup'
		• 12 — 'Pending Common Name Category Lookup'
		• 13 — 'Internal Error'
		• 14 — 'Network Parameters Unavailable'
		• 15 — 'Invalid Server Certificate Handle'
		• 16 — 'Server Certificate Fingerprint Unavailable'
		• 17 — 'Cannot Cache Subject DN'
		• 18 — 'Cannot Cache Issuer DN'
		• 19 — 'Unknown SSL Version'
		• 20 — 'External Certificate List Unavailable'
		• 21 — 'External Certificate Fingerprint Unavailable'
		• 22 — 'Internal Certificate List Invalid'
		• 23 — 'Internal Certificate List Unavailable'
		• 24 — 'Internal Certificate Unavailable'
		• 25 — 'Internal Certificate Fingerprint Unavailable'
		• 26 — 'Server Certificate Validation Unavailable'
		• 27 — 'Server Certificate Validation Failure'
		• 28 — 'Invalid Action'
SSL Flow Error	uint32	Detailed SSL error code. These values may be needed for support
		purposes.

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
SSL Flow Messages	uint32	The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information.
		• 0x00000001 — NSE_MTHELLO_REQUEST
		• 0x00000002 — NSE_MTCLIENT_ALERT
		• 0x00000004 — NSE_MTSERVER_ALERT
		• 0x00000008 — NSE_MTCLIENT_HELLO
		• 0x00000010 — NSE_MTSERVER_HELLO
		• 0x00000020 — NSE_MTSERVER_CERTIFICATE
		• 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE
		0x00000080 — NSE_MTCERTIFICATE_REQUEST
		• 0x00000100 — NSE_MTSERVER_HELLO_DONE
		• 0x00000200 — NSE_MTCLIENT_CERTIFICATE
		• 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE
		• 0x00000800 — NSE_MTCERTIFICATE_VERIFY
		• 0x00001000 — NSE_MTCLIENT_CHANGE_CIPHER_SPEC
		• 0x00002000 — NSE_MTCLIENT_FINISHED
		• 0x00004000 — NSE_MTSERVER_CHANGE_CIPHER_SPEC
		• 0x00008000 — NSE_MTSERVER_FINISHED
		• 0x00010000 — NSE_MTNEW_SESSION_TICKET
		• 0x00020000 — NSE_MTHANDSHAKE_OTHER
		• 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT
		• 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER
SSL Flow Flags	uint64	The debugging level flags for an encrypted connection. Possible values include:
		0x00000001 — NSE_FLOWVALID - must be set for other fields to be valid
		0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing
		0x00000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted
String Block Type	uint32	Initiates a String data block containing the SSL Server Name. This value is always 0.

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description			
String Block Length	uint32	The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field.			
SSL Server Name	string	Name provided in the server name indication in the SSL Client Hello.			
SSL URL Category	uint32	Category of the flow as identified from the server name and certificate common name.			
SSL Session ID	uint8[32]	Value of the session ID used during the SSL handshake when the client and server agree to do session reuse			
SSL Session ID Length	uint8	Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes.			
SSL Ticket ID	uint8[20]	Hash of the session ticket used when the client and server agree to use a session ticket.			
SSL Ticket ID Length	uint8	Length of the SSL Ticket ID. While the ticket ID cannot exceed 2 bytes, it may be less than 20 bytes.			
Network Analysis Policy revision	uint8[16]	Revision of the Network Analysis Policy associated with the connection event.			
Endpoint Profile ID	uint32	ID number of the type of device used by the connection endpoint as identified by ISE. This is unique for each DC and resolved in metadata.			
Security Group ID	uint32	ID number assigned to the user by ISE based on policy.			
Location IPv6	uint8[16]	IP address of the interface communicating with ISE. Can be IPv4 or IPv6.			
HTTP Response	uint32	Response code of the HTTP Request.			
String Block Type	uint32	Initiates a String data block for the DNS query. 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 DNS query string.			
DNS Query	string	The content of the query sent to the DNS server.			
DNS Record Type	uint16	The numerical value for the type of DNS record.			

Table B-38 Connection Statistics Data Block 6.0.x Fields (continued)

Field	Data Type	Description
DNS Response	uint16	0 — NoError — No Error
Type		1 — FormErr — Format Error
		2 — ServFail — Server Failure
		3 — NXDomain — Non-Existent Domain
		4 — NotImp — Not Implemented
		5 — Refused — Query Refused
		6 — YXDomain — Name Exists when it should not
		7 — YXRRSet — RR Set Exists when it should not
		8 — NXRRSet — RR Set that should exist does not
		9 — NotAuth — Not Authorized
		10 — NotZone — Name not contained in zone
		16 — BADSIG — TSIG Signature Failure
		17 — BADKEY — Key not recognized
		18 — BADTIME — Signature out of time window
		19 — BADMODE — Bad TKEY Mode
		20 — BADNAME — Duplicate key name
		21 — BADALG — Algorithm not supported
		22 — BADTRUNC — Bad Truncation
		3841 — NXDOMAIN — NXDOMAIN response from firewall
		3842 — SINKHOLE — Sinkhole response from firewall
DNS TTL	uint32	The time to live for the DNS response, in seconds.
Sinkhole UUID	uin8[16]	Revision UUID associated with this sinkhole object.
Security Intelligence List 1	uint32	Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection.
Security Intelligence List 2	uint32	Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection.

Connection Statistics Data Block 6.1.x

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 6.1.x. Fields have been added to support ISE Integration and Multiple Network Maps. The connection statistics data block for version 6.1+ has a block type of 163 in the series 1 group of blocks. It supersedes block type 160, Connection Statistics Data Block 6.0.x, page B-191. New fields have been added to support DNS lookup and Security Intelligence. It is superseded by block type 168, Connection Statistics Data Block 6.2+, page 4-116,

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 13 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-51.

The following diagram shows the format of a Connection Statistics data block for 6.1+:

Byte		0			1						2					3					
Bit	0 1 2	3 4	5	6 7	8	9 1	1	1 2	1 1 3 4	1 5	$\begin{array}{c c} 1 & 1 \\ 6 & 7 \end{array}$	1 8	1 2 9 0	2	2 2 2 3	2 4	2 2 5 6	2 7	2 8 9	3	3
	Connection Statistics Data Block Type (163)																				
		Connection Statistics Data Block Length																			
		Device ID																			
		Ingress Zone																			
							I	ngr	ess Z	Con	e, con	tinu	ied								
		Ingress Zone, continued																			
		Ingress Zone, continued																			
		Egress Zone																			
							I	Egr	ess Z	one	e, con	inu	ed								
							I	Egr	ess Z	one	e, con	inu	ed								
							I	Egr	ess Z	one	e, con	inu	ed								
]	Ingre	ss I	nterfa	ce									
							Ing	gres	ss Int	erfa	ice, co	nti	nued								
							Ing	gres	ss Int	erfa	ace, co	nti	nued								
							Ing	gres	ss Int	erfa	ice, co	nti	nued								
									Egre	ss I	nterfa	ce									
							Eg	res	s Inte	erfa	ce, co	ntiı	nued								
							Eg	res	s Inte	erfa	ce, co	ntiı	nued								
							Eg	res	s Int	erfa	ice, co	ntiı	nued								
								In	itiato	or I	P Add	ress	s								
]	niti	ato	r IP	Add	lress,	con	tinue	d							

Byte	0	1	2	3						
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1						
	Initiator IP Address, continued									
	Initiator IP Address, continued									
		Responder	IP Address							
	Responder IP Address, continued									
	Responder IP Address, continued									
		Responder IP Ad	ldress, continued							
		Original Clien	nt IP Address							
		Original Client IP	Address, continued							
		Original Client IP	Address, continued							
	Original Client IP Address, continued									
	Policy Revision									
		Policy Revision	on, continued							
		Policy Revision	on, continued							
		Policy Revision	on, continued							
		Rule	e ID							
		Tunnel 1	Rule ID							
	Rule A	Action	Rule R	eason						
	Rule Reas	son, cont.	Initiato	or Port						
	Respond	ler Port	TCP I	Flags						
	Protocol		NetFlow Source							
		NetFlow Sour								
		NetFlow Source, continued								
		NetFlow Sour	rce, continued							
	NetFlow Src., cont.	Instan	ce ID	Connection Counter						
	Cx Ctr, cont.	I	First Packet Timestamp							

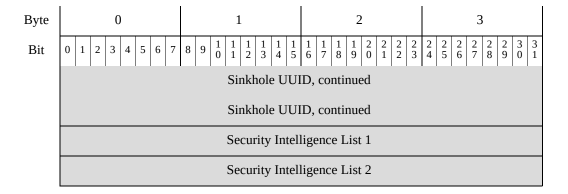
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	Last Pkt Time, cont.			2,						lnıt	iator '	Frar	ısmıt	ited	Pack	tets						
						Initiator Transmitted Packets, continued																
	Init. Tx Pkt, cont.							R	esp	onde	Tra	ansm	itte	d Pac	ke	ts						
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	Resp. 7	Γx Pkt	t, c	ont.						Ini	tiator	Tra	ınsm	itteo	d Byt	es						
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					F	Respo	nde	er Tr	ansı	nitt	ed By	tes,	, con	tinu	ied							
	Resp. Tx. Bytes, cont.								In	itiato	r Pa	ckets	s Dr	oppe	ed							
						Initiator Packets Dropped, continued.																
	Init.	Pkt. D)roj	p,						Res	spond	er P	acke	ts I	Oropp	ed						
					I	Responder Packets Dropped, continued.																
	Resp.	Pkt. I cont.	Dro	p,						I	nitiato	or B	ytes	Dro	ppeo	i						
					•	Ini	iato	or By	tes	Dro	opped	, co	ntinu	ıed.								
	Init.	Byte I cont.	Oro	p,						Re	espon	der l	Byte	s D	roppe	ed						
					•	Resp	one	der E	Byte	s D	roppe	d, c	ontir	nuec	1.							
	Rsp. Byte Drop, cont.			QOS Applied Interface																		
				•	QOS Applied Interface, continued																	
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	Responde	r Country	Original Client Country						
	IOC N	umber	Source Autono	omous System					
	Source Autonomou	s System, continued	Destination Auto	onomous System					
	Destination Auto	onomous System	SNM	P In					
	SNM	P Out	Source TOS Destination TOS						
	Source Mask	Destination Mask	Security	Context					
		Security Context							
		Security Context, continued							
	Security Cont	ext, continued	VLA	N ID					
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enced		String Blo							
Referenced Host		Reference	ed Host						
		String Bloc	ek Type (0)						
User Agent		String Blo	ck Length						
NS		User A	gent						
errer		String Bloc	ek Type (0)						
HTTP Referrer		String Blo	ck Length						
HTT		HTTP R	eferrer						
		SSL Certificat	te Fingerprint						
		SSL Certificate Fin	gerprint, continued						
		SSL Certificate Fin	gerprint, continued						
		SSL Certificate Fin	gerprint, continued						
		SSL Certificate Fin	gerprint, continued						

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		SSL Policy I	D, continued					
		SSL Policy I	D, continued					
		SSL Policy I	D, continued					
		SSL R	ule ID					
	SSL Cipl	her Suite	SSL Version	SSL Srv Cert. Stat.				
	S	SL Srv Cert. Stat., con	t.	SSL Actual Action				
	SSL Actual Action, cont.	SSL Expec	cted Action	SSL Flow Status				
	SSL Flow Status, cont.		SSL Flow Error					
	SSL Flow Error, continued		SSL Flow Messages					
	SSL Flow Messages, continued		SSL Flow Flags					
		SSL Flow Fla	ags, continued					
ames	SSL Flow Flags, continued		String Block Type (0)					
Server Names	String Block Type (0), continued		String Block Length					
SST S	String Block Length, continued		SSL Server Name					
		SSL URL	. Category					
		SSL Ses	ssion ID					
	SSL Session ID, continued							
		SSL Session	ID, continued					
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		SSL Session I	D, continued						
		SSL Session I	D, continued						
	SSL Session ID Length		SSL Ticket ID						
		SSL Ticket II	D, continued						
		SSL Ticket II	D, continued						
		SSL Ticket II	D, continued						
		SSL Ticket ID, continued							
	SSL Ticket ID, cont.	SSL Ticket ID Length	Network Analysi	s Policy Revision					
	Network Analysis Policy Revision, continued								
	Network Analysis Policy Revision, continued								
	Network Analysis Policy Revision, continued								
	Network Analysis conti	s Policy Revision, nued	Endpoint Profile ID						
	Endpoint Profile	e ID, continued	Security	Group ID					
	Security Group	ID, continued	Location	on IPv6					
		Location IPv	6, continued						
		Location IPv	6, continued						
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	Location IPv	6, continued	HTTP R	Response					
lery	HTTP Respon	nse, continued	String Bloo	ck Type (0)					
DNS Query	String Block Typ	be (0), continued	String Blo	ock Length					
ď	String Block Le	ngth, continued	DNS Query						
	DNS Record Type DNS Response Type								
	DNS TTL								
	Sinkhole UUID								
		Sinkhole UUI	D, continued						



The following table describes the fields of the Connection Statistics data block for 6.1+.

Table B-39 Connection Statistics Data Block 6.1+ Fields

Field	Data Type	Description
Connection Statistics Data Block Type	uint32	Initiates a Connection Statistics data block for 6.1.x. The value is always 163.
Connection Statistics Data Block Length	uint32	Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows.
Device ID	uint32	The device that detected the connection event.
Ingress Zone	uint8[16]	Ingress security zone in the event that triggered the policy violation.
Egress Zone	uint8[16]	Egress security zone in the event that triggered the policy violation.
Ingress Interface	uint8[16]	Interface for the inbound traffic.
Egress Interface	uint8[16]	Interface for the outbound traffic.
Initiator IP Address	uint8[16]	IP address of the host that initiated the session described in the connection event, in IP address octets.
Responder IP Address	uint8[16]	IP address of the host that responded to the initiating host, in IP address octets.
Original Client IP Address	uint8[16]	IP address of the host behind the proxy that originated the request, in IP address octets.
Policy Revision	uint8[16]	Revision number of the rule associated with the triggered correlation event, if applicable.
Rule ID	uint32	Internal identifier for the rule that triggered the event, if applicable.
Tunnel Rule ID	uint32	Internal identifier for the tunnel rule that triggered the event, if applicable.
Rule Action	uint16	The action selected in the user interface for that rule (allow, block, and so forth).

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description			
Rule Reason	uint32	The reason the rule triggered the event.			
Initiator Port	uint16	Port used by the initiating host.			
Responder Port	uint16	Port used by the responding host.			
TCP Flags	uint16	Indicates any TCP flags for the connection event.			
Protocol	uint8	The IANA-specified protocol number.			
NetFlow Source	uint8[16]	IP address of the NetFlow-enabled device that exported the data for the connection.			
Instance ID	uint16	Numerical ID of the Snort instance on the managed device that generated the event.			
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.			
First Packet Timestamp	uint32	UNIX timestamp of the date and time the first packet was exchanged in the session.			
Last Packet Timestamp	uint32	UNIX timestamp of the date and time the last packet was exchanged in the session.			
Initiator Transmitted Packets	uint64	Number of packets transmitted by the initiating host.			
Responder Transmitted Packets	uint64	Number of packets transmitted by the responding host.			
Initiator Transmitted Bytes	uint64	Number of bytes transmitted by the initiating host.			
Responder Transmitted Bytes	uint64	Number of bytes transmitted by the responding host.			
Initiator Packets Dropped	uint64	Number of packets dropped from the session initiator due to rate limiting.			
Responder Packets Dropped	uint64	Number of packets dropped from the session responder due to rate limiting.			
Initiator Bytes Dropped	uint64	Number of bytes dropped from the session initiator due to rate limiting.			
Responder Bytes Dropped	uint64	Number of bytes dropped from the session responders due to rate limiting.			
QOS Applied Interface	uint8[16]	For rate-limited connections, the name of the interface on which rate limiting is applied.			
QOS Rule ID	uint32	Internal ID number of the Quality of Service rule applied to the connection, if applicable.			
User ID	uint32	Internal identification number for the user who last logged into the host that generated the traffic.			
Application Protocol ID	uint32	Application ID of the application protocol.			

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description
URL Category	uint32	The internal identification number of the URL category.
URL Reputation	uint32	The internal identification number for the URL reputation.
Client Application ID	uint32	The internal identification number of the detected client application, if applicable.
Web Application ID	uint32	The internal identification number of the detected web application, if applicable.
String Block Type	uint32	Initiates a String data block for the client application URL. This value is always 0.
String Block Length	uint32	Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string.
Client Application URL	string	URL the client application accessed, if applicable (/files/index.html, for example).
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 the client application version. This value is always 0.
String Block Length	uint32	Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version.
Client Application Version	string	Client application version.
Monitor Rule 1	uint32	The ID of the first monitor rule associated with the connection event.
Monitor Rule 2	uint32	The ID of the second monitor rule associated with the connection event.
Monitor Rule 3	uint32	The ID of the third monitor rule associated with the connection event.
Monitor Rule 4	uint32	The ID of the fourth monitor rule associated with the connection event.
Monitor Rule 5	uint32	The ID of the fifth monitor rule associated with the connection event.
Monitor Rule 6	uint32	The ID of the sixth monitor rule associated with the connection event.
Monitor Rule 7	uint32	The ID of the seventh monitor rule associated with the connection event.

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description
Monitor Rule 8	uint32	The ID of the eighth monitor rule associated with the connection event.
Security Intelligence Source/ Destination	uint8	Whether the source or destination IP address matched the IP blacklist.
Security Intelligence Layer	uint8	The IP layer that matched the IP blacklist.
File Event Count	uint16	Value used to distinguish between file events that happen during the same second.
Intrusion Event Count	uint16	Value used to distinguish between intrusion events that happen during the same second.
Initiator Country	uint16	Code for the country of the initiating host.
Responder Country	uint 16	Code for the country of the responding host.
Original Client Country	uint 16	Code for the country of the host behind the proxy which originated the request.
IOC Number	uint16	ID Number of the compromise associated with this event.
Source Autonomous System	uint32	Autonomous system number of the source, either origin or peer.
Destination Autonomous System	uint32	Autonomous system number of the destination, either origin or peer.
SNMP Input	uint16	SNMP index of the input interface.
SNMP Output	uint16	SNMP index of the output interface.
Source TOS	uint8	Type of Service byte setting for the incoming interface.
Destination TOS	uint8	Type of Service byte setting for the outgoing interface.
Source Mask	uint8	Source address prefix mask.
Destination Mask	uint8	Destination address prefix mask.
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.
VLAN ID	uint16	VLAN identification number that indicates which VLAN the host is a member of.
String Block Type	uint32	Initiates a String data block containing the Referenced Host. This value is always 0.
String Block Length	uint32	The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field.
Referenced Host	string	Host name information provided in HTTP or DNS.

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description		
String Block Type	uint32	Initiates a String data block containing the User Agent. This value is always 0.		
String Block Length	uint32	The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field.		
User Agent	string	Information from the UserAgent header field in the session.		
String Block Type	uint32	Initiates a String data block containing the HTTP Referrer. This value is always 0.		
String Block Length	uint32	The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field.		
HTTP Referrer	string	The site from which a page originated. This is found int he Referred header information in HTTP traffic.		
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.		
SSL Policy ID	uint8[16]	ID number of the SSL policy that handled the connection.		
SSL Rule ID	uint32	ID number of the SSL rule or default action that handled the connection.		
SSL Cipher Suite	uint16	Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value.		
SSL Version	uint8	The SSL or TLS protocol version used to encrypt the connection.		
SSL Server	uint32	The status of the SSL certificate. Possible values include:		
Certificate Status		• 0 — Not checked — The server certificate status was not evaluated.		
		• 1 — Unknown — The server certificate status could not be determined.		
		• 2 — Valid — The server certificate is valid.		
		• 4 — Self-signed — The server certificate is self-signed.		
		• 16 — Invalid Issuer — The server certificate has an invalid issuer.		
		• 32 — Invalid Signature — The server certificate has an invalid signature.		
		• 64 — Expired — The server certificate is expired.		
		• 128 — Not valid yet — The server certificate is not yet valid.		
		• 256 — Revoked — The server certificate has been revoked.		

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'
SSL Expected Action	uint16	The action which should be performed on the connection based on the SSL Rule. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the reason
		behind the action taken or the error message seen. Possible
		values include:
		• 0 — 'Unknown'
		• 1 — 'No Match'
		• 2—'Success'
		• 3 — 'Uncached Session'
		• 4 — 'Unknown Cipher Suite'
		• 5 — 'Unsupported Cipher Suite'
		• 6 — 'Unsupported SSL Version'
		• 7 — 'SSL Compression Used'
		8 — 'Session Undecryptable in Passive Mode'
		• 9 — 'Handshake Error'
		• 10 — 'Decryption Error'
		• 11 — 'Pending Server Name Category Lookup'
		• 12 — 'Pending Common Name Category Lookup'
		• 13 — 'Internal Error'
		• 14 — 'Network Parameters Unavailable'
		• 15 — 'Invalid Server Certificate Handle'
		• 16 — 'Server Certificate Fingerprint Unavailable'
		• 17 — 'Cannot Cache Subject DN'
		• 18 — 'Cannot Cache Issuer DN'
		• 19 — 'Unknown SSL Version'
		• 20 — 'External Certificate List Unavailable'
		• 21 — 'External Certificate Fingerprint Unavailable'
		• 22 — 'Internal Certificate List Invalid'
		• 23 — 'Internal Certificate List Unavailable'
		• 24 — 'Internal Certificate Unavailable'
		• 25 — 'Internal Certificate Fingerprint Unavailable'
		• 26 — 'Server Certificate Validation Unavailable'
		• 27 — 'Server Certificate Validation Failure'
		• 28 — 'Invalid Action'
SSL Flow Error	uint32	Detailed SSL error code. These values may be needed for support purposes.

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description
SSL Flow Messages	uint32	The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information.
		• 0x00000001 — NSE_MTHELLO_REQUEST
		• 0x00000002 — NSE_MTCLIENT_ALERT
		• 0x00000004 — NSE_MTSERVER_ALERT
		0x00000008 — NSE_MTCLIENT_HELLO
		• 0x00000010 — NSE_MTSERVER_HELLO
		0x00000020 — NSE_MTSERVER_CERTIFICATE
		• 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE
		0x00000080 — NSE_MTCERTIFICATE_REQUEST
		0x00000100 — NSE_MTSERVER_HELLO_DONE
		0x00000200 — NSE_MTCLIENT_CERTIFICATE
		• 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE
		• 0x00000800 — NSE_MTCERTIFICATE_VERIFY
		0x00001000 — NSE_MTCLIENT_CHANGE_CIPHER_SPEC
		• 0x00002000 — NSE_MTCLIENT_FINISHED
		• 0x00004000 — NSE_MTSERVER_CHANGE_CIPHER_SPEC
		• 0x00008000 — NSE_MTSERVER_FINISHED
		• 0x00010000 — NSE_MTNEW_SESSION_TICKET
		• 0x00020000 — NSE_MTHANDSHAKE_OTHER
		• 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT
		• 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER
SSL Flow Flags	uint64	The debugging level flags for an encrypted connection. Possible values include:
		0x00000001 — NSE_FLOWVALID - must be set for other fields to be valid
		0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing
		0x00000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted
String Block Type	uint32	Initiates a String data block containing the SSL Server Name. This value is always 0.

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

Field	Data Type	Description		
String Block Length	uint32	The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field.		
SSL Server Name	string	Name provided in the server name indication in the SSL Client Hello.		
SSL URL Category	uint32	Category of the flow as identified from the server name and certificate common name.		
SSL Session ID	uint8[32]	Value of the session ID used during the SSL handshake when the client and server agree to do session reuse		
SSL Session ID Length	uint8	Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes.		
SSL Ticket ID	uint8[20]	Hash of the session ticket used when the client and server agree to use a session ticket.		
SSL Ticket ID Length	uint8	Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes.		
Network Analysis Policy revision	uint8[16]	Revision of the Network Analysis Policy associated with the connection event.		
Endpoint Profile ID	uint32	ID number of the type of device used by the connection endpoint as identified by ISE. This is unique for each DC and resolved in metadata.		
Security Group ID	uint32	ID number assigned to the user by ISE based on policy.		
Location IPv6	uint8[16]	IP address of the interface communicating with ISE. Can be IPv4 or IPv6.		
HTTP Response	uint32	Response code of the HTTP Request.		
String Block Type	uint32	Initiates a String data block for the DNS query. 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 DNS query string.		
DNS Query	string	The content of the query sent to the DNS server.		
DNS Record Type	uint16	The numerical value for the type of DNS record.		
DNS Response Type	uint16	The numerical value for the type of DNS response.		
DNS TTL	uint32	The time to live for the DNS response, in seconds.		
Sinkhole UUID	uin8[16]	Revision UUID associated with this sinkhole object.		
Security Intelligence List 1	uint32	Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection.		
Security Intelligence List 2	uint32	Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection.		

Legacy File Event Data Structures

The following topics describe other legacy file event data structures:

- File Event for 5.1.1.x, page B-223
- File Event for 5.2.x, page B-227
- File Event for 5.3, page B-231
- File Event for 5.3.1, page B-237
- File Event for 5.4.x, page B-243
- File Event SHA Hash for 5.1.1-5.2.x, page B-253

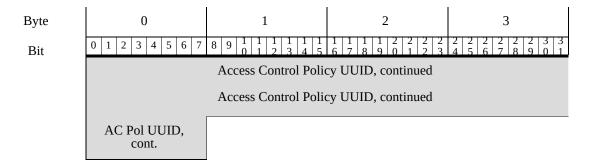
File Event for 5.1.1.x

The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 23 in the series 2 group of blocks.

The following graphic shows the structure of the File Event data block:

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
	File Event Block Type (23)						
		File Event B	lock Length				
		Device	ee ID				
	Connection	n Instance	Connectio	n Counter			
		Connection Timestamp					
	File Event Timestamp						
	Source IP Address						
		Source IP Address, continued					
		Source IP Adda	ress, continued				
	Source IP Address, continued						
	Destination IP Address						
	Destination IP Address, continued						
		Destination IP Ac	ldress, continued				
		Destination IP Ac	ldress, continued				

Byte	0	1	2 3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1	1 1 1 1 2 3 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1		
	Disposition	Action	SHA Hash		
	SHA Hash, continued				
	SHA Hash, continued				
		SHA Hash, continued			
		SHA Hash,	continued		
		SHA Hash,	continued		
		SHA Hash,	continued		
		SHA Hash,	continued		
	SHA Hash,	, continued	File Type ID		
File Name	File Type	ID, cont.	String Block Type (0)		
	String Block T	Type (0), cont.	String Block Length		
	String Block	Length, cont. File Name			
	File Size				
	File Size, continued				
	Direction		Application ID		
	App ID, cont.		User ID		
URI	User ID, cont.		String Block Type (0)		
	String Block Type (0), cont.		String Block Length		
	String Block Length, cont.		URI		
Signature		String Bloc	k Type (0)		
		String Blo	ck Length		
	Signature				
	Source	e Port	Destination Port		
	Protocol	Acc	cess Control Policy UUID		
		Access Control Police	cy UUID, continued		



The following table describes the fields in the file event data block:

Table B-40 File Event Data Block Fields

Field	Data Type	Description		
File Event Block Type	uint32	Initiates whether file event data block. This value is always 23.		
File Event Block Length	uint32	Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows.		
Device ID	uint32	ID for the device that generated the event.		
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event.		
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.		
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the associated connection event.		
File Event Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated.		
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.		
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.		
Disposition	uint8	The malware status of the file. Possible values include:		
		• 1 — CLEAN — The file is clean and does not contain malware.		
		• 2 — UNKNOWN — It is unknown whether the file contains malware.		
		• 3 — MALWARE — The file contains malware.		
		• 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition.		
		• 5 — NO_CLOUD_RESP — The Cisco cloud services did not respond to the request.		

Table B-40 File Event Data Block Fields (continued)

Field	Data Type	Description
Action	uint8	The action taken on the file based on the file type. Can have the following values:
		• 1 — Detect
		• 2 — Block
		• 3 — Malware Cloud Lookup
		• 4 — Malware Block
		• 5 — Malware Whitelist
SHA Hash	uint8[32]	SHA-256 hash of the file, in binary format.
File Type ID	uint32	ID number that maps to the file type.
File Name	string	Name of the file.
File Size	uint64	Size of the file in bytes.
Direction	uint8	Value that indicates whether the file was uploaded or downloaded. Can have the following values:
		• 1 — Download
		• 2 — Upload
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).
Application ID	uint32	ID number that maps to the application using the file transfer.
User ID	uint32	ID number for the user logged into the destination host, as identified by the system.
URI	string	Uniform Resource Identifier (URI) of the connection.
Signature	string	SHA-256 hash of the file, in string format.
Source Port	uint16	Port number for the source of the connection.
Destination Port	uint16	Port number for the destination of the connection.
Protocol	uint8	IANA protocol number specified by the user. For example:
		• 1 — ICMP
		• 4 — IP
		• 6 — TCP
		• 17 — UDP
		This is currently only TCP.
Access Control Policy UUID	uint8[16]	Unique identifier for the access control policy that triggered the event.

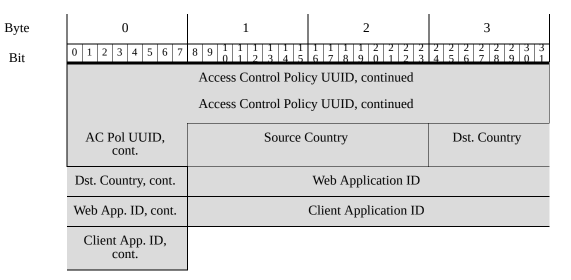
File Event for 5.2.x

The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 32 in the series 2 group of blocks. It supersedes block type 23. New fields have been added to track source and destination country, as well as the client and web application instances.

The following graphic shows the structure of the File Event data block:

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2					
	File Event Block Type (32)					
		File Event B	lock Length			
		Devic	e ID			
	Connection	n Instance	Connectio	n Counter		
		Connection	Timestamp			
		File Event Timestamp				
	Source IP Address					
	Source IP Address, continued					
		Source IP Address, continued				
	Source IP Address, continued					
	Destination IP Address					
		Destination IP Address, continued				
		Destination IP Address, continued				
		Destination IP Ac	ldress, continued			
	Disposition	Action	SHA	Hash		

Byte	0	1	2 3	
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 3 4 5			2 3 3 9 0 1
	SHA Hash, continued			
	SHA Hash, continued			
	SHA Hash, continued			
		SHA Hash	, continued	
			, continued	
			, continued	
		SHA Hash	, continued	
	SHA Hash	continued	File Type ID	
File Name				
riie Naille	File Type ID, cont.		String Block Type (0)	
	String Block Type (0), cont.		String Block Length	
	String Block Length, cont. File Name			
	File Size			
	File Size, continued			
	Direction		Application ID	
	App ID, cont.		User ID	
URI	User ID, cont.		String Block Type (0)	
	String Block Type (0), cont.		String Block Length	
	String Block Length, cont.		URI	
Signature		String Block Type (0)		
	String Block Length			
	Signature			
<u>l</u>	Sourc	e Port	Destination Port	
	Protocol	Acc	cess Control Policy UUID	
	Access Control Policy UUID, continued			



The following table describes the fields in the file event data block:

Table B-41 File Event Data Block Fields

Field	Data Type	Description		
File Event Block Type	uint32	Initiates whether file event data block. This value is always 23.		
File Event Block Length	uint32	Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows.		
Device ID	uint32	ID for the device that generated the event.		
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event.		
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.		
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the associated connection event.		
File Event Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated.		
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.		
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.		

Table B-41 File Event Data Block Fields (continued)

Field	Data Type	Description		
Disposition	uint8	The malware status of the file. Possible values include:		
		• 1 — CLEAN — The file is clean and does not contain malware.		
		• 2 — NEUTRAL — It is unknown whether the file contains malware.		
		• 3 — MALWARE — The file contains malware.		
		• 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request.		
Action	uint8	The action taken on the file based on the file type. Can have the following values:		
		• 1 — Detect		
		• 2 — Block		
		• 3 — Malware Cloud Lookup		
		• 4 — Malware Block		
		• 5 — Malware Whitelist		
SHA Hash	uint8[32]	SHA-256 hash of the file, in binary format.		
File Type ID	uint32	ID number that maps to the file type.		
File Name	string	Name of the file.		
File Size	uint64	Size of the file in bytes.		
Direction	uint8	Value that indicates whether the file was uploaded or downloaded. Can have the following values:		
		• 1 — Download		
		• 2 — Upload		
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).		
Application ID	uint32	ID number that maps to the application using the file transfer.		
User ID	uint32	ID number for the user logged into the destination host, as identified by the system.		
URI	string	Uniform Resource Identifier (URI) of the connection.		
Signature	string	SHA-256 hash of the file, in string format.		
Source Port	uint16	Port number for the source of the connection.		
Destination Port	uint16	Port number for the destination of the connection.		

Web Application

Application ID

ID

Client

uint32

uint32

Field	Data Type	Description	
Protocol	uint8	IANA protocol number specified by the user. For example:	
		• 1 — ICMP	
		• 4 — IP	
		• 6 — TCP	
		• 17 — UDP	
		This is currently only TCP.	
Access Control Policy UUID	uint8[16]	Unique identifier for the access control policy that triggered the event.	
Source Country	uint16	Code for the country of the source host.	
Destination Country	uint16	Code for the country of the destination host.	

The internal identification number for the web application, if

The internal identification number for the client application, if

Table B-41 File Event Data Block Fields (continued)

File Event for 5.3

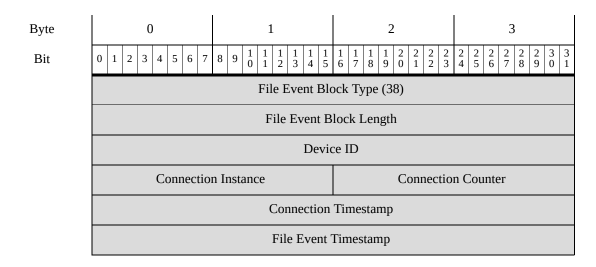
The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 38 in the series 2 group of blocks. It supersedes block type 32. New fields have been added to track dynamic file analysis and file storage.

applicable.

applicable.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 3 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following graphic shows the structure of the File Event data block.



Byte	0	1	2	3				
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1				
	Source IP Address							
	Source IP Address, continued							
		Source IP Adda	ress, continued					
		Source IP Addı	ress, continued					
		Destination	IP Address					
		Destination IP Ac	ddress, continued					
		Destination IP Ac	ddress, continued					
		Destination IP Ac	ddress, continued					
	Disposition	SPERO Disposition	File Storage Status	File Analysis Status				
	Archive File Status	Threat Score	Action	SHA Hash				
	SHA Hash, continued							
	SHA Hash, continued							
	SHA Hash, continued							
	SHA Hash, continued							
	SHA Hash, continued							
	SHA Hash, continued							
	SHA Hash, continued							
		SHA Hash, continued		File Type ID				
File Name		File Type ID, cont.		String Block Type (0)				
	String Block Type (0), cont. String Block Length							
	Str	ring Block Length, con	ıt.	File Name				
		File	Size					
		File Size,	continued					
	Direction		Application ID					
	App ID, cont.		User ID					

Byte	0	1	2	3				
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1				
URI	User ID, cont.		String Block Type (0)					
	String Block Type (0), cont.		String Block Length					
	String Block Length, cont.		URI					
Signature		String Bloc	ek Type (0)					
		String Blo	ck Length					
	Signature							
	Source	e Port	ion Port					
	Protocol	Access Control Policy UUID						
		Access Control Police	cy UUID, continued					
		Access Control Police	cy UUID, continued					
		Access Control Police	cy UUID, continued					
	AC Pol UUID, cont.	Source (Country	Dst. Country				
	Dst. Country, cont.	Web Application ID						
	Web App. ID, cont.		Client Application ID					
	Client App. ID, cont.							

The following table describes the fields in the file event data block.

Table B-42 File Event Data Block Fields

Field	Data Type	Description
File Event Block Type	uint32	Initiates whether file event data block. This value is always 23.
File Event Block Length	uint32	Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows.
Device ID	uint32	ID for the device that generated the event.
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event.

Table B-42 File Event Data Block Fields (continued)

Field	Data Type	Description		
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.		
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the associated connection event.		
File Event Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated.		
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.		
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.		
Disposition	uint8	The malware status of the file. Possible values include:		
		• 1 — CLEAN The file is clean and does not contain malware.		
		• 2 — UNKNOWN It is unknown whether the file contains malware.		
		• 3 — MALWARE The file contains malware.		
		 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. 		
		• 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user.		
SPERO Disposition	uint8	Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used.		
File Storage Status	uint8	The storage status of the file. Possible values are:		
		• 1 — File Stored		
		• 2 — File Stored		
		• 3 — Unable to Store File		
		• 4 — Unable to Store File		
		• 5 — Unable to Store File		
		• 6 — Unable to Store File		
		• 7 — Unable to Store File		
		• 8 — File Size is Too Large		
		• 9 — File Size is Too Small		
		• 10 — Unable to Store File		
		• 11 — File Not Stored, Disposition Unavailable		

Table B-42 File Event Data Block Fields (continued)

Field	Data Type	Description
File Analysis Status	uint8	Indicates whether the file was sent for dynamic analysis. Possible values are:
		• 0 — File Not Sent for Analysis
		• 1 — Sent for Analysis
		• 2 — Sent for Analysis
		• 4 — Sent for Analysis
		• 5 — Failed to Send
		• 6 — Failed to Send
		• 7 — Failed to Send
		8 — Failed to Send
		• 9 — File Size is Too Small
		• 10 — File Size is Too Large
		• 11 — Sent for Analysis
		• 12 — Analysis Complete
		• 13 — Failure (Network Issue)
		• 14 — Failure (Rate Limit)
		• 15 — Failure (File Too Large)
		• 16 — Failure (File Read Error)
		• 17 — Failure (Internal Library Error)
		• 19 — File Not Sent, Disposition Unavailable
		• 20 — Failure (Cannot Run File)
		• 21 — Failure (Analysis Timeout)
		• 22 — Sent for Analysis
		• 23 — File Not Supported
Archive File Status	uint8	This is always 0.
Threat Score	uint8	A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis.
Action	uint8	The action taken on the file based on the file type. Can have the following values:
		• 1 — Detect
		• 2 — Block
		• 3 — Malware Cloud Lookup
		• 4 — Malware Block
		• 5 — Malware Whitelist
SHA Hash	uint8[32]	SHA-256 hash of the file, in binary format.

Table B-42 File Event Data Block Fields (continued)

Field	Data Type	Description		
File Type ID	uint32	ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information.		
File Name	string	Name of the file.		
File Size	uint64	Size of the file in bytes.		
Direction	uint8	Value that indicates whether the file was uploaded or downloaded. Can have the following values:		
		• 1 — Download		
		• 2 — Upload		
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).		
Application ID	uint32	ID number that maps to the application using the file transfer.		
User ID	uint32	ID number for the user logged into the destination host, as identified by the system.		
URI	string	Uniform Resource Identifier (URI) of the connection.		
Signature	string	SHA-256 hash of the file, in string format.		
Source Port	uint16	Port number for the source of the connection.		
Destination Port	uint16	Port number for the destination of the connection.		
Protocol	uint8	IANA protocol number specified by the user. For example:		
		• 1 — ICMP		
		• 4 — IP		
		• 6 — TCP		
		• 17 — UDP		
		This is currently only TCP.		
Access Control Policy UUID	uint8[16]	Unique identifier for the access control policy that triggered the event.		
Source Country	uint16	Code for the country of the source host.		
Destination Country	uint16	Code for the country of the destination host.		
Web Application ID	uint32	The internal identification number for the web application, if applicable.		
Client Application ID	uint32	The internal identification number for the client application, if applicable.		

File Event for 5.3.1

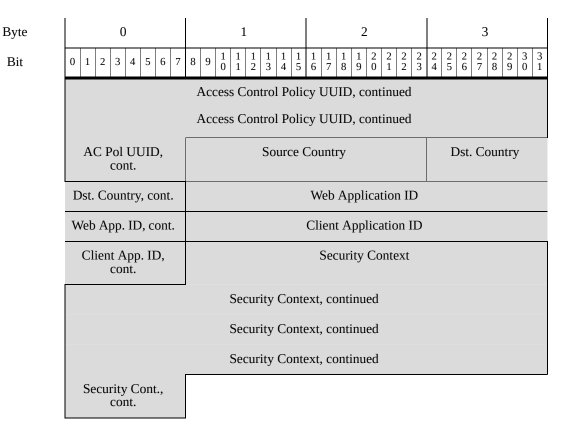
The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 43 in the series 2 group of blocks. It supersedes block type 38. A security context field has been added.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 4 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following graphic shows the structure of the File Event data block.

Byte	0	1		2				3						
Bit	0 1 2 3 4 5 6 7		1 1 6	1 1 8	1 2 0	2	2 2 2 3	2 4	2 2	2 2	2 8	2	3 0 1	
		File Event F	lock '	Гуре ((43)									
		File Event	Block	Leng	gth									
		Dev	ice II)										
	Connection	n Instance			Co	onn	ectio	on C	Coun	ter				
		Connection	n Tim	estam	np									
		File Even	Time	estam	p									
	Source IP Address													
	Source IP Address, continued													
	Source IP Address, continued													
	Source IP Address, continued													
	Destination IP Address													
	Destination IP Address, continued													
	Destination IP Address, continued													
	Destination IP Address, continued													
	Disposition	SPERO Disposition	Fi	le Stor	rage	Sta	tus		Fil		nal		S	
	Archive File Status	Threat Score		A	ction				S	HA	На	ısh		

Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
		SHA Hash	, continued				
		SHA Hash	, continued				
		SHA Hash	, continued				
		SHA Hash	, continued				
		SHA Hash	, continued				
		SHA Hash	, continued				
		SHA Hash	, continued				
		SHA Hash, continued		File Type ID			
File Name		File Type ID, cont.		String Block Type (0)			
	String Block Type (0), cont. String Block Length						
	St	ring Block Length, co	nt.	File Name			
	File Size						
	File Size, continued						
	Direction		Application ID				
	App ID, cont.	User ID					
URI	User ID, cont.		String Block Type (0)				
	String Block Type (0), cont.	String Block Length					
	String Block Length, cont.	URI					
Signature	String Block Type (0)						
		String Blo	ock Length				
		Signa	ature				
	Sourc	e Port	Destina	tion Port			
	Protocol	Ac	cess Control Policy UU	JID			
	Access Control Policy UUID, continued						



The following table describes the fields in the file event data block.

Table B-43 File Event Data Block Fields

Field	Data Type	Description
File Event Block Type	uint32	Initiates whether file event data block. This value is always 43.
File Event Block Length	uint32	Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows.
Device ID	uint32	ID for the device that generated the event.
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event.
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the associated connection event.
File Event Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated.
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.

Table B-43 File Event Data Block Fields (continued)

Field	Data Type	Description
Disposition	uint8	The malware status of the file. Possible values include:
		• 1 — CLEAN The file is clean and does not contain malware.
		• 2 — UNKNOWN It is unknown whether the file contains malware.
		• 3 — MALWARE The file contains malware.
		 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request.
		• 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user.
SPERO Disposition	uint8	Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used.
File Storage Status	uint8	The storage status of the file. Possible values are:
		• 1 — File Stored
		• 2 — File Stored
		• 3 — Unable to Store File
		• 4 — Unable to Store File
		• 5 — Unable to Store File
		• 6 — Unable to Store File
		• 7 — Unable to Store File
		• 8 — File Size is Too Large
		• 9 — File Size is Too Small
		• 10 — Unable to Store File
		• 11 — File Not Stored, Disposition Unavailable

Table B-43 File Event Data Block Fields (continued)

Field	Data Type	Description
File Analysis Status	uint8	Indicates whether the file was sent for dynamic analysis. Possible values are:
		• 0 — File Not Sent for Analysis
		• 1 — Sent for Analysis
		• 2 — Sent for Analysis
		• 4 — Sent for Analysis
		• 5 — Failed to Send
		• 6 — Failed to Send
		• 7 — Failed to Send
		8 — Failed to Send
		• 9 — File Size is Too Small
		• 10 — File Size is Too Large
		• 11 — Sent for Analysis
		• 12 — Analysis Complete
		• 13 — Failure (Network Issue)
		• 14 — Failure (Rate Limit)
		• 15 — Failure (File Too Large)
		• 16 — Failure (File Read Error)
		• 17 — Failure (Internal Library Error)
		• 19 — File Not Sent, Disposition Unavailable
		• 20 — Failure (Cannot Run File)
		• 21 — Failure (Analysis Timeout)
		• 22 — Sent for Analysis
		• 23 — File Not Supported
		• 23 —File Transmit File Capacity Handled — File capacity handled (stored on the sensor) because file could not be submitted to the sandbox for analysis
		File Transmit Server Limited Exceeded Capacity Handled — File capacity handled due to rate limiting on server
		• 26 — Communication Failure — File capacity handled due to cloud connectivity failure
		• 27 — Not Sent — File not sent due to configuration
		Preclass No Match —File not sent for dynamic analysis since pre-classification didn't find any embedded or suspicious object in the file
		• 29 — Transmit Sent Sandbox Private Cloud — File sent to the private cloud for dynamic analysis
		• 30 — Transmit Not Send Sendbox Private Cloud - File not send to the private cloud for analysis Firepower eStreamer Integration Guide

Table B-43 File Event Data Block Fields (continued)

Field	Data Type	Description	
Archive File Status	uint8	This is always o.	
Threat Score	uint8	A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis.	
Action	uint8	The action taken on the file based on the file type. Can have the following values:	
		• 1 — Detect	
		• 2 — Block	
		• 3 — Malware Cloud Lookup	
		• 4 — Malware Block	
		• 5 — Malware Whitelist	
SHA Hash	uint8[32]	SHA-256 hash of the file, in binary format.	
File Type ID	uint32	ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information.	
File Name	string	Name of the file.	
File Size	uint64	Size of the file in bytes.	
Direction	uint8	Value that indicates whether the file was uploaded or downloaded. Can have the following values:	
		• 1 — Download	
		• 2 — Upload	
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).	
Application ID	uint32	ID number that maps to the application using the file transfer.	
User ID	uint32	ID number for the user logged into the destination host, as identified by the system.	
URI	string	Uniform Resource Identifier (URI) of the connection.	
Signature	string	SHA-256 hash of the file, in string format.	
Source Port	uint16	Port number for the source of the connection.	
Destination Port	uint16	Port number for the destination of the connection.	
Protocol	uint8	IANA protocol number specified by the user. For example:	
		• 1 — ICMP	
		• 4 — IP	
		• 6 — TCP	
		• 17 — UDP	
		This is currently only TCP.	

Table B-43	File Event Data Block Fields (continued)

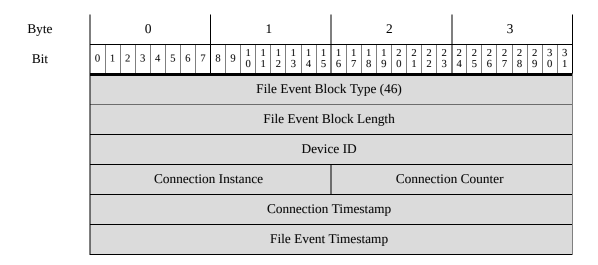
Field	Data Type	Description	
Access Control Policy UUID	uint8[16]	Unique identifier for the access control policy that triggered the event.	
Source Country	uint16	Code for the country of the source host.	
Destination Country	uint16	Code for the country of the destination host.	
Web Application ID	uint32	The internal identification number for the web application, if applicable.	
Client Application ID	uint32	The internal identification number for the client application, if applicable.	
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.	

File Event for 5.4.x

The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 46 in the series 2 group of blocks. It supersedes block type 43. Fields for SSL and file archive support have been added.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 5 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following graphic shows the structure of the File Event data block.



Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
	Source IP Address			
		Source IP Add	ress, continued	
		Source IP Add	ress, continued	
		Source IP Add	ress, continued	
		Destination	IP Address	
		Destination IP Ac	ddress, continued	
		Destination IP Ac	ddress, continued	
		Destination IP Ac	ddress, continued	
	Disposition	SPERO Disposition	File Storage Status	File Analysis Status
	Archive File Status	Threat Score	Action	SHA Hash
	SHA Hash, continued			
	SHA Hash, continued			
	SHA Hash, continued			
	SHA Hash, continued			
	SHA Hash, continued			
	SHA Hash, continued			
	SHA Hash, continued			
		SHA Hash, continued		File Type ID
File Name		File Type ID, cont.		String Block Type
The Tunic	File Type ID, cont. String Block Type (0)			
	String Block Type (0), cont. String Block Length			
	St	ring Block Length, cor	nt.	File Name
		File	Size	
		File Size,	continued	
	Direction		Application ID	
	App ID, cont.		User ID	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
URI	User ID, cont.		String Block Type (0)	
	String Block Type (0), cont.		String Block Length	
	String Block Length, cont.		URI	
Signature		String Bloc	k Type (0)	
		String Bloo	ck Length	
		Signat	ure	
	Source	e Port	Destinati	ion Port
	Protocol	Acc	ess Control Policy UU	TID
		Access Control Police	cy UUID, continued	
		Access Control Police	cy UUID, continued	
		Access Control Police	cy UUID, continued	
	AC Pol UUID, cont.	Source C	Country	Dst. Country
	Dst. Country, cont.		Web Application ID	
	Web App. ID, cont.		Client Application ID	
	Client App. ID, cont.		Security Context	
		Security Conte	ext, continued	
		Security Conte	ext, continued	
		Security Conte	ext, continued	
	Security Cont., cont.	SS	L Certificate Fingerpri	nt
		SSL Certificate Fing	gerprint, continued	
		SSL Certificate Fin	gerprint, continued	
		SSL Certificate Fin	gerprint, continued	
		SSL Certificate Fin	gerprint, continued	

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
	SSL Cert. Fpt., cont.	SSL Actu	al Action	SSL Flow Status
Archive SHA	SSL Flow Stat., cont.		String Block Type (0)	
	Str. Blk Type, cont.		String Length	
	Str. Length, cont.	Archive SHA		
Archive Name	String Block Type (0)			
	String Block Length			
	Archive Name			
	Archive Depth			

The following table describes the fields in the file event data block.

Table B-44 File Event Data Block for 5.4.x Fields

Field	Data Type	Description	
File Event Block Type	uint32	Initiates whether file event data block. This value is always 46.	
File Event Block Length	uint32	Total number of bytes in the file event block, including eight bytes for the file event block type and length fields plus the number of bytes of data that follows.	
Device ID	uint32	ID for the device that generated the event.	
Connection Instance	uint16	Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event.	
Connection Counter	uint16	Value used to distinguish between connection events that happen during the same second.	
Connection Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of the associated connection event.	
File Event Timestamp	uint32	UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated.	
Source IP Address	uint8[16]	IPv4 or IPv6 address for the source of the connection.	
Destination IP Address	uint8[16]	IPv4 or IPv6 address for the destination of the connection.	

Table B-44 File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description		
Disposition	uint8	The malware status of the file. Possible values include:		
		• 1 — CLEAN The file is clean and does not contain malware.		
		• 2 — UNKNOWN It is unknown whether the file contains malware.		
		• 3 — MALWARE The file contains malware.		
		 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. 		
		• 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user.		
SPERO Disposition	uint8	Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used.		
File Storage Status	uint8	The storage status of the file. Possible values are:		
		• 1 — File Stored		
		• 2 — File Stored		
		• 3 — Unable to Store File		
		• 4 — Unable to Store File		
		• 5 — Unable to Store File		
				• 6 — Unable to Store File
		• 7 — Unable to Store File		
		• 8 — File Size is Too Large		
			• 9 — File Size is Too Small	
			• 10 — Unable to Store File	
		• 11 — File Not Stored, Disposition Unavailable		

Table B-44 File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
File Analysis Status	uint8	Indicates whether the file was sent for dynamic analysis. Possible values are:
		• 0 — File Not Sent for Analysis
		• 1 — Sent for Analysis
		• 2 — Sent for Analysis
		• 4 — Sent for Analysis
		• 5 — Failed to Send
		• 6 — Failed to Send
		• 7 — Failed to Send
		• 8 — Failed to Send
		• 9 — File Size is Too Small
		• 10 — File Size is Too Large
		• 11 — Sent for Analysis
		• 12 — Analysis Complete
		• 13 — Failure (Network Issue)
		• 14 — Failure (Rate Limit)
		• 15 — Failure (File Too Large)
		• 16 — Failure (File Read Error)
		• 17 — Failure (Internal Library Error)
		• 19 — File Not Sent, Disposition Unavailable
		• 20 — Failure (Cannot Run File)
		• 21 — Failure (Analysis Timeout)
		• 22 — Sent for Analysis
		• 23 — File Not Supported

Table B-44 File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description	
Archive File Status	uint8	The status of an archive being inspected. Can have the following values:	
		• 0 — N/A — File is not being inspected as an archive	
		• 1 — Pending — Archive is being inspected	
		• 2 — Extracted — Successfully inspected without any problems	
		• 3 — Failed — Failed to inspect, insufficient system resources	
		• 4 — Depth Exceeded — Successful, but archive exceeded the nested inspection depth	
		• 5 — Encrypted — Partially Successful, Archive was or contains an archive that is encrypted	
		• 6 — Not Inspectable — Partially Successful, File is possibly Malformed or Corrupt	
Threat Score	uint8	A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis.	
Action	uint8	The action taken on the file based on the file type. Can have the following values:	
		• 1 — Detect	
		• 2 — Block	
		• 3 — Malware Cloud Lookup	
		• 4 — Malware Block	
		• 5 — Malware Whitelist	
		• 6 — Cloud Lookup Timeout	
		• 7 — Custom Detection	
		8 — Custom Detection Block	
		• 9 — Archive Block (Depth Exceeded)	
		• 10 — Archive Block (Encrypted)	
		• 11 — Archive Block (Failed to Inspect)	
SHA Hash	uint8[32]	SHA-256 hash of the file, in binary format.	
File Type ID	uint32	ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information.	
File Name	string	Name of the file.	
File Size	uint64	Size of the file in bytes.	

Table B-44 File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
Direction	uint8	Value that indicates whether the file was uploaded or downloaded. Can have the following values:
		• 1 — Download
		• 2 — Upload
		Currently the value depends on the protocol (for example, if the connection is HTTP it is a download).
Application ID	uint32	ID number that maps to the application using the file transfer.
User ID	uint32	ID number for the user logged into the destination host, as identified by the system.
URI	string	Uniform Resource Identifier (URI) of the connection.
Signature	string	SHA-256 hash of the file, in string format.
Source Port	uint16	Port number for the source of the connection.
Destination Port	uint16	Port number for the destination of the connection.
Protocol	uint8	IANA protocol number specified by the user. For example:
		• 1 — ICMP
		• 4 — IP
		• 6 — TCP
		• 17 — UDP
		This is currently only TCP.
Access Control Policy UUID	uint8[16]	Unique identifier for the access control policy that triggered the event.
Source Country	uint16	Code for the country of the source host.
Destination Country	uint16	Code for the country of the destination host.
Web Application ID	uint32	The internal identification number for the web application, if applicable.
Client Application ID	uint32	The internal identification number for the client application, if applicable.
Security Context	uint8(16)	ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode.
SSL Certificate Fingerprint	uint8[20]	SHA1 hash of the SSL Server certificate.

Table B-44 File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
SSL Actual Action	uint16	The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'Do Not Decrypt'
		• 2 — 'Block'
		• 3 — 'Block With Reset'
		• 4 — 'Decrypt (Known Key)'
		• 5 — 'Decrypt (Replace Key)'
		• 6 — 'Decrypt (Resign)'

Table B-44 File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
SSL Flow Status	uint16	Status of the SSL Flow. These values describe the
		reason behind the action taken or the error message
		seen. Possible values include:
		• 0 — 'Unknown'
		• 1 — 'No Match'
		• 2 — 'Success'
		• 3 — 'Uncached Session'
		• 4 — 'Unknown Cipher Suite'
		• 5 — 'Unsupported Cipher Suite'
		• 6 — 'Unsupported SSL Version'
		• 7 — 'SSL Compression Used'
		• 8 — 'Session Undecryptable in Passive Mode'
		• 9 — 'Handshake Error'
		• 10 — 'Decryption Error'
		• 11 — 'Pending Server Name Category Lookup'
		• 12 — 'Pending Common Name Category Lookup'
		• 13 — 'Internal Error'
		• 14 — 'Network Parameters Unavailable'
		• 15 — 'Invalid Server Certificate Handle'
		• 16 — 'Server Certificate Fingerprint Unavailable'
		• 17 — 'Cannot Cache Subject DN'
		• 18 — 'Cannot Cache Issuer DN'
		• 19 — 'Unknown SSL Version'
		• 20 — 'External Certificate List Unavailable'
		• 21 — 'External Certificate Fingerprint Unavailable'
		• 22 — 'Internal Certificate List Invalid'
		• 23 — 'Internal Certificate List Unavailable'
		• 24 — 'Internal Certificate Unavailable'
		• 25 — 'Internal Certificate Fingerprint Unavailable'
		• 26 — 'Server Certificate Validation Unavailable'
		• 27 — 'Server Certificate Validation Failure'
		• 28 — 'Invalid Action'
String Block Type	uint32	Initiates a String data block containing the Archive SHA. This value is always 0.

Table B-44

Field	Data Type	Description
String Block Length	uint32	The number of bytes included in the

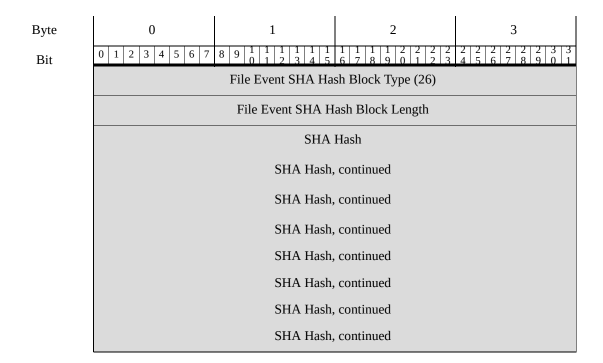
File Event Data Block for 5.4.x Fields (continued)

Field	Data Type	Description
String Block Length	uint32	The number of bytes included in the Archive SHA String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name.
Archive SHA	string	SHA1 hash of the parent archive in which the file is contained.
String Block Type	uint32	Initiates a String data block containing the Archive Name. This value is always 0.
String Block Length	uint32	The number of bytes included in the Archive Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name.
Archive Name	string	Name of the parent archive.
Archive Depth	uint8	Number of layers in which the file is nested. For example, if a text file is in a zip archive, this has a value of 1.

File Event SHA Hash for 5.1.1-5.2.x

The eStreamer service uses the File Event SHA Hash data block to contain metadata of the mapping of the SHA hash of a file to its filename. The block type is 26 in the series 2 list of data blocks. It can be requested if file log events have been requested in the extended requests—event code 111—and either bit 20 is set or metadata is requested with an event version of 4 and an event code of 21.

The following diagram shows the structure of a file event hash data block:



File Name	String Block Type (0)
	String Block Length
	File Name or Disposition

The following table describes the fields in the file event SHA hash data block.

Table B-45 File Event SHA Hash 5.1.1-5.2.x Data Block Fields

Field	Data Type	Description
File Event SHA Hash Block Type	uint32	Initiates a File Event SHA Hash block. This value is always 26.
File Event SHA Hash Block Length	uint32	Total number of bytes in the File Event SHA Hash block, including eight bytes for the File Event SHA Hash block type and length fields, plus the number of bytes of data that follows.
SHA Hash	uint8[32]	The SHA-256 hash of the file in binary format.
String Block Type	uint32	Initiates a String data block containing the descriptive name associated with the file. This value is always 0.
String Block Length	uint32	The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field.
File Name or Disposition	string	The descriptive name or disposition of the file. If the file is clean, this value is Clean. If the file's disposition is unknown, the value is Neutral. If the file contains malware, the file name is given.

Legacy Correlation Event Data Structures

The following topics describe other legacy correlation (compliance) data structures:

- Correlation Event for 5.0 5.0.2, page B-254
- Correlation Event for 5.1-5.3.x, page B-262

Correlation Event for 5.0 - 5.0.2

Correlation events (called compliance events in pre-5.0 versions) contain information about correlation policy violations. This message uses the standard eStreamer message header and specifies a record type of 112, followed by a correlation data block of type 116. Data block type 116 differs from its predecessor (block type 107) in including additional information about the associated security zone and interface.

You can request 5.0 correlation events from eStreamer only by extended request, for which you request event type code 31 and version code 7 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests). You can optionally enable bit 23 in the flags field of the initial event stream request message, to include the extended event header. You can also enable bit 20 in the flags field to include user metadata.

Note that the record structure includes a String block type, which is a block in series 1. For information about series 1 blocks, see Understanding Discovery (Series 1) Blocks, page 4-60.

By te	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Header V	ersion (1)	Message	Type (4)	
		Message	Length		
	Netm	ap ID	Record T	ype (112)	
		Record	Length		
	eStream	ner Server Timestamp ((in events, only if bit 23	3 is set)	
	Reser	rved for Future Use (in	events, only if bit 23 i	s set)	
		Correlation Blo	ock Type (116)		
		Correlation E	Block Length		
		Devid	ce ID		
		(Correlation)	Event Second		
	Event ID				
	Policy ID				
	Rule ID				
	Priority				
	String Block Type (0)			Event Description	
		String Blo	ck Length		
		Description		Event Type	
		Event Do			
		Signat			
	Signature Generator ID				
	(Trigger) Event Second				
	(Trigger) Event Microsecond				
	Event ID				
	Event Defined Mask				
	Event Impact Flags	IP Protocol	Network	Protocol	

By te	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
		Source	ce IP		
	Source Host Type	Source V	LAN ID	Source OS Fprt UUID	Source OS Fprt UUID
		Source OS Fingerpri	nt UUID, continued		
		Source OS Fingerpri	nt UUID, continued		
		Source OS Fingerpri	nt UUID, continued		
	Source O	S Fingerprint UUID, c	ontinued	Source Criticality	
	Source Criticality, cont		Source User ID		
	Source User ID, cont	Source	e Port	Source Server ID	
	Sou	irce Server ID, continu	ied	Destination IP	
	D	estination IP, continued	d	Dest. Host Type	
	Dest. VI	LAN ID	Destination OS F	ingerprint UUID	Dest OS Fingerprint
	Destination OS Finger		print UUID, continued		ŬUİD
	1	Destination OS Fingerp	print UUID, continued		
]	Destination OS Finger	print UUID, continued		
	Destination OS Fi	ingerprint UUID, nued	Destination	Criticality	
		Dest. U	Jser ID		
	Destination Port		Destination	Server ID	
	Destination Server ID, cont.		Blocked	Ingress Interface UUID	
	Ingress Interface		UUID, continued		
	Ingress Interface		UUID, continued		
	Ingress Interface		UUID, continued		
	Ingress Interface UUID, con		tinued	Egress Interface UUID	
	Egress Interface		UUID, continued		

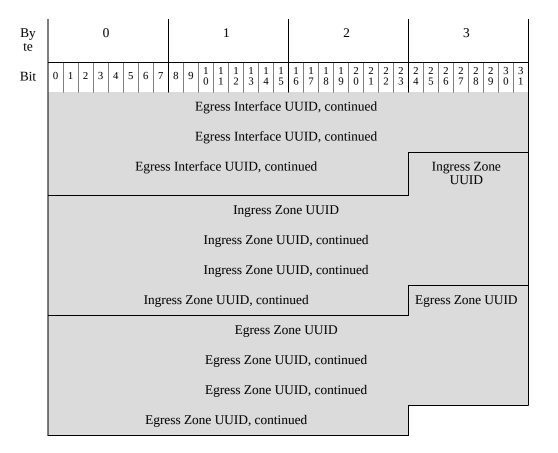


Table B-46 Correlation Event 5.0 - 5.0.2 Data Fields

Field	Data Type	Description	
Correlation Block Type	uint32	Indicates a correlation event data block follows. This field always has a value of 107. See Understanding Discovery (Series 1) Blocks, page 4-60.	
Correlation Block Length	uint32	Length of the correlation data block, which includes 8 bytes for the correlation block type and length plus the correlation data that follows.	
Device ID	uint32	Internal identification number of the managed device or Defense Center that generated the correlation event. A value of zero indicates the Defense Center. You can obtain managed device names by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information.	
(Correlation) Event Second	uint32	UNIX timestamp indicating the time that the correlation event was generated (in seconds from 01/01/1970).	
Event ID	uint32	Correlation event identification number.	
Policy ID	uint32	Identification number of the correlation policy that was violated. S Server Record, page 4-14 for information about how to obtain policidentification numbers from the database.	
Rule ID	uint32	Identification number of the correlation rule that triggered to violate the policy. See Server Record, page 4-14 for information about how to obtain policy identification numbers from the database.	

Table B-46 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

Field	Data Type	Description	
Priority	uint32	Priority assigned to the event. This is an integer value from 0 to 5.	
String Block Type	uint32	Initiates a string data block that contains the correlation violation event description. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-70.	
String Block Length	uint32	Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the description.	
Description	string	Description of the correlation event.	
Event Type	uint8	Indicates whether the correlation event was triggered by an intrusion, host discovery, or user event:	
		• 1 — Intrusion	
		• 2 — Host discovery	
		• 3 — User	
Event Device ID	uint32	Identification number of the device that generated the event that triggered the correlation event. You can obtain device name by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information.	
Signature ID	uint32	If the event was an intrusion event, indicates the rule identification number that corresponds with the event. Otherwise, the value is 0.	
Signature Generator ID	uint32	If the event was an intrusion event, indicates the ID number of the Firepower System preprocessor or rules engine that generated the event.	
(Trigger) Event Second	uint32	UNIX timestamp indicating the time of the event that triggered the correlation policy rule (in seconds from 01/01/1970).	
(Trigger) Event Microsecond	uint32	Microsecond (one millionth of a second) increment that the event was detected.	
Event ID	uint32	Identification number of the event generated by the device.	
Event Defined Mask	bits[32]	Set bits in this field indicate which of the fields that follow in the message are valid. See Table B-47 on page B-261 for a list of each bit value.	

Table B-46 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

Field	Data Type	Description
Event Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red (bit 6). The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event.
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx
		• orange (2, potentially vulnerable): 00x00111
		• yellow (3, currently not vulnerable): 00x00011
		• blue (4, unknown target): 00x000001
IP Protocol	uint8	Identifier of the IP protocol associated with the event, if applicable.
Network Protocol	uint16	Network protocol associated with the event, if applicable.
Source IP	uint8[4]	IP address of the source host in the event, in IP address octets.
Source Host	uint8	Source host's type:
Type		• 0 — Host
		• 1 — Router
		• 2 — Bridge
Source VLAN ID	uint16	Source host's VLAN identification number, if applicable.

Table B-46 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

Field	Data Type	Description		
Source OS Fingerprint	uint8[16]	A fingerprint ID number that acts a unique identifier for the source host's operating system.		
UUID		See Server Record, page 4-14 for information about obtaining the values that map to the fingerprint IDs.		
Source	uint16	User-defined criticality value for the source host:		
Criticality		• 0 — None		
		• 1 — Low		
		• 2 — Medium		
		• 3 — High		
Source User ID	uint32	Identification number for the user logged into the source host, as identified by the system.		
Source Port	uint16	Source port in the event.		
Source Server ID	uint32	Identification number for the server running on the source host.		
Destination IP Address	uint8[4]	IP address of the destination host associated with the policy violation (if applicable). This value will be 0 if there is no destination IP address.		
Destination	uint8	Destination host's type:		
Host Type		• 0 — Host		
		• 1 — Router		
		• 2 — Bridge		
Destination VLAN ID	uint16	Destination host's VLAN identification number, if applicable.		
Destination OS Fingerprint	uint8[16]	A fingerprint ID number that acts as a unique identifier for the destination host's operating system.		
UUID		See Server Record, page 4-14 for information about obtaining the values that map to the fingerprint IDs.		
Destination	uint16	User-defined criticality value for the destination host:		
Criticality		• 0 — None		
		• 1 — Low		
		• 2 — Medium		
		• 3 — High		
Destination User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.		
Destination Port	uint16	Destination port in the event.		
Destination Service ID	uint32	Identification number for the server running on the source host.		

Table B-46 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

Field	Data Type	Description
Blocked	uint8	Value indicating what happened to the packet that triggered the intrusion event.
		• 0 — Intrusion event not dropped
		• 1 — Intrusion event was dropped (drop when deployment is inline, switched, or routed)
		• 2 — The packet that triggered the event would have been dropped, if the intrusion policy had been applied to a device in inline, switched, or routed deployment.
Ingress Interface UUID	uint8[16]	An interface ID that acts as the unique identifier for the ingress interface associated with correlation event.
Egress Interface UUID	uint8[16]	An interface ID that acts as the unique identifier for the egress interface associated with correlation event.
Ingress Zone UUID	uint8[16]	A zone ID that acts as the unique identifier for the ingress security zone associated with correlation event.
Egress Zone UUID	uint8[16]	A zone ID that acts as the unique identifier for the egress security zone associated with correlation event.

The following table describes each Event Defined Mask value.

Table B-47 Event Defined Values

Description	Mask Value
Event Impact Flags	0x0000001
IP Protocol	0x00000002
Network Protocol	0x00000004
Source IP	0x00000008
Source Host Type	0x0000010
Source VLAN ID	0x00000020
Source Fingerprint ID	0x00000040
Source Criticality	0x00000080
Source Port	0x00000100
Source Server	0x00000200
Destination IP	0x00000400
Destination Host Type	0x00000800
Destination VLAN ID	0x00001000
Destination Fingerprint ID	0x00002000
Destination Criticality	0x00004000
Destination Port	0x00008000
Destination Server	0x00010000

Table B-47 Event Defined Values (continued)

Description	Mask Value
Source User	0x00020000
Destination User	0x00040000

Correlation Event for 5.1-5.3.x

Correlation events (called compliance events in pre-5.0 versions) contain information about correlation policy violations. This message uses the standard eStreamer message header and specifies a record type of 112, followed by a correlation data block of type 128 in the series 1 set of data blocks. Data block type 128 differs from its predecessor (block type 116) in including IPv6 support.

You can request 5.1-5.3.x correlation events from eStreamer only by extended request, for which you request event type code 31 and version code 8 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests). You can optionally enable bit 23 in the flags field of the initial event stream request message, to include the extended event header. You can also enable bit 20 in the flags field to include user metadata.

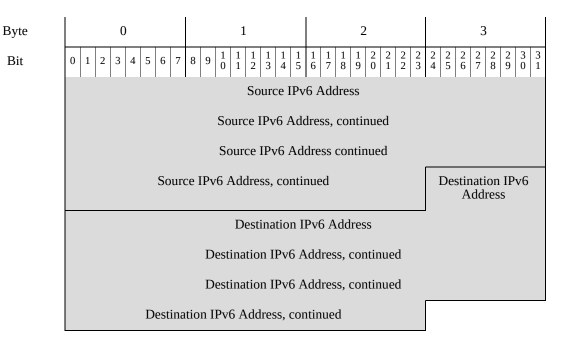
Byte	0	1	2	3			
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1			
	Header Ve	ersion (1)	Message Type (4)				
		Message Length					
	Netma	ap ID	Record T	ype (112)			
		Record Length					
	eStreamer Server Timestamp (in events, only if bit 23 is set)						
	Reserved for Future Use (in events, only if bit 23 is set)						
	Correlation Block Type (128)						
	Correlation Block Length						
	Device ID						
	(Correlation) Event Second						
	Event ID						
	Policy ID						
	Rule ID						
	Priority						

Byte

Bit

0	1	2	3	
0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	String Bloc	k Type (0)		Event Description
	String Bloo	ck Length		1
	Description		Event Type	
	Event De	evice ID		
	Signatu	ire ID		
	Signature G	enerator ID		
	(Trigger) Ev	ent Second		
	(Trigger) Even	Microsecond		
	Even	t ID		
	Event Defi	ned Mask		
Event Impact Flags	IP Protocol	Network	Protocol	
	Source	e IP		
Source Host Type	Source V	LAN ID	Source OS Fprt UUID	Source OS Fprt UUID
	Source OS Fingerpri	nt UUID, continued		
	Source OS Fingerpri	nt UUID, continued		
	Source OS Fingerprint UUID, continued			
Source OS Fingerprint UUID, continued Source Criticality				
Source Criticality, cont Source User ID				
Source User ID, cont				
Sor				
D	estination IP, continued	i	Dest. Host Type	

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Dest. V	ingerprint UUID	Dest OS Fingerprint			
		ÜÜID				
		Destination OS Fingerp	print UUID, continued			
		Destination OS Fingerp	orint UUID, continued			
	Destination OS F	ingerprint UUID, nued	Destination	Criticality		
		Dest. U	ser ID			
	Destinat	tion Port	Destination	n Server ID		
	Destination Se	erver ID, cont.	Blocked	Ingress Interface UUID		
		Ingress Interface	UUID, continued			
		Ingress Interface l	UUID, continued			
		Ingress Interface l	UUID, continued			
	Ingres	s Interface UUID, cont	inued	Egress Interface UUID		
		Egress Interface U	JUID, continued			
		Egress Interface U	JUID, continued			
		Egress Interface U	JUID, continued			
	Egres	s Interface UUID, cont	inued	Ingress Zone UUID		
		Ingress Zo	one UUID			
		Ingress Zone U	UID, continued			
	Ingress Zone UUID, continued					
	Ingress Zone UUID, continued Egress Zone UUID					
		Egress Zo	ne UUID			
		Egress Zone UU	JID, continued			
		Egress Zone UU	JID, continued			
	Egr	ess Zone UUID, contin	ued	Source IPv6 Address		



Note that the record structure includes a String block type, which is a block in series 1. For information about series 1 blocks, see Understanding Discovery (Series 1) Blocks, page 4-60.

Table B-48 Correlation Event 5.1-5.3.x Data Fields

Field	Data Type	Description
Correlation Block Type	uint32	Indicates a correlation event data block follows. This field always has a value of 128. See Understanding Discovery (Series 1) Blocks, page 4-60.
Correlation Block Length	uint32	Length of the correlation data block, which includes 8 bytes for the correlation block type and length plus the correlation data that follows.
Device ID	uint32	Internal identification number of the managed device or Defense Center that generated the correlation event. A value of zero indicates the Defense Center. You can obtain managed device names by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information.
(Correlation) Event Second	uint32	UNIX timestamp indicating the time that the correlation event was generated (in seconds from 01/01/1970).
Event ID	uint32	Correlation event identification number.
Policy ID	uint32	Identification number of the correlation policy that was violated. See Server Record, page 4-14 for information about how to obtain policy identification numbers from the database.
Rule ID	uint32	Identification number of the correlation rule that triggered to violate the policy. See Server Record, page 4-14 for information about how to obtain policy identification numbers from the database.
Priority	uint32	Priority assigned to the event. This is an integer value from 0 to 5.

Table B-48 Correlation Event 5.1-5.3.x Data Fields (continued)

Field	Data Type	Description		
String Block Type	uint32	Initiates a string data block that contains the correlation violation event description. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-70.		
String Block Length	uint32	Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the description.		
Description	string	Description of the correlation event.		
Event Type	uint8	Indicates whether the correlation event was triggered by an intrusion, host discovery, or user event:		
		• 1 — Intrusion		
		• 2 — Host discovery		
		• 3 — User		
Event Device ID	uint32	Identification number of the device that generated the event that triggered the correlation event. You can obtain device name by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information.		
Signature ID	uint32	If the event was an intrusion event, indicates the rule identification number that corresponds with the event. Otherwise, the value is 0.		
Signature Generator ID	uint32	If the event was an intrusion event, indicates the ID number of the Firepower System preprocessor or rules engine that generated the event.		
(Trigger) Event Second	uint32	UNIX timestamp indicating the time of the event that triggered the correlation policy rule (in seconds from 01/01/1970).		
(Trigger) Event Microsecond	uint32	Microsecond (one millionth of a second) increment that the event was detected.		
Event ID	uint32	Identification number of the event generated by the Cisco device.		
Event Defined Mask	bits[32]	Set bits in this field indicate which of the fields that follow in the message are valid. See Table B-47 on page B-261 for a list of each bit value.		

Table B-48 Correlation Event 5.1-5.3.x Data Fields (continued)

Field	Data Type	Description
Event Impact Flags	bits[8]	Impact flag value of the event. The low-order eight bits indicate the impact level. Values are:
		• 0x01 (bit 0) — Source or destination host is in a network monitored by the system.
		• 0x02 (bit 1) — Source or destination host exists in the network map.
		• 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol.
		• 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event.
		• 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event.
		• 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface.
		• 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software.
		• 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only)
		The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1:
		• (0, unknown): 00x00000
		• red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only)
		• orange (2, potentially vulnerable): 00x0011x
		• yellow (3, currently not vulnerable): 00x0001x
		• blue (4, unknown target): 00x00001
IP Protocol	uint8	Identifier of the IP protocol associated with the event, if applicable.
Network Protocol	uint16	Network protocol associated with the event, if applicable.
Source IP Address	uint8[4]	This field is reserved but no longer populated. The Source IPv4 address is stored in the Source IPv6 Address field. See IP Addresses, page 1-5 for more information.
Source Host	uint8	Source host's type:
Type		• 0 — Host
		• 1 — Router
		• 2 — Bridge

Table B-48 Correlation Event 5.1-5.3.x Data Fields (continued)

Field	Data Type	Description
Source VLAN ID	uint16	Source host's VLAN identification number, if applicable.
Source OS Fingerprint UUID	uint8[16]	A fingerprint ID number that acts a unique identifier for the source host's operating system. See Server Record, page 4-14 for information about obtaining the
		values that map to the fingerprint IDs.
Source Criticality	uint16	User-defined criticality value for the source host: • 0 — None
		• 1 — Low • 2 — Medium
		• 3 — High
Source User ID	uint32	Identification number for the user logged into the source host, as identified by the system.
Source Port	uint16	Source port in the event.
Source Server ID	uint32	Identification number for the server running on the source host.
Destination IP Address	uint8[4]	This field is reserved but no longer populated. The Destination IPv4 address is stored in the Destination IPv6 Address field. See IP Addresses, page 1-5 for more information.
Destination	uint8	Destination host's type:
Host Type		• 0 — Host
		• 1 — Router
		• 2 — Bridge
Destination VLAN ID	uint16	Destination host's VLAN identification number, if applicable.
Destination OS Fingerprint	uint8[16]	A fingerprint ID number that acts as a unique identifier for the destination host's operating system.
UUID		See Server Record, page 4-14 for information about obtaining the values that map to the fingerprint IDs.
Destination Criticality	uint16	User-defined criticality value for the destination host: • 0 — None • 1 — Low • 2 — Medium • 3 — High
Destination User ID	uint32	Identification number for the user logged into the destination host, as identified by the system.
Destination Port	uint16	Destination port in the event.
Destination Service ID	uint32	Identification number for the server running on the source host.

Table B-48	Correlation Event 5.1-5.3.x Data Fields (continued)
1401E D-40	Correlation Event 3.1-3.3.x Data Fletas (Continuea)

Field	Data Type	Description
Blocked	uint8	Value indicating what happened to the packet that triggered the intrusion event.
		• 0 — Intrusion event not dropped
		• 1 — Intrusion event was dropped (drop when deployment is inline, switched, or routed)
		• 2 — The packet that triggered the event would have been dropped, if the intrusion policy had been applied to a device in inline, switched, or routed deployment.
Ingress Interface UUID	uint8[16]	An interface ID that acts as the unique identifier for the ingress interface associated with correlation event.
Egress Interface UUID	uint8[16]	An interface ID that acts as the unique identifier for the egress interface associated with correlation event.
Ingress Zone UUID	uint8[16]	A zone ID that acts as the unique identifier for the ingress security zone associated with correlation event.
Egress Zone UUID	uint8[16]	A zone ID that acts as the unique identifier for the egress security zone associated with correlation event.
Source IPv6 Address	uint8[16]	IP address of the source host in the event, in IPv6 address octets.
Destination IPv6 Address	uint8[16]	IP address of the destination host in the event, in IPv6 address octets.

Legacy Host Data Structures

To request these structures, you must use a Host Request Message. To request a legacy structure, the Host Request Message must use an older format. See Host Request Message Format, page 2-25 for more information.

The following topics describe legacy host data structures, including both host profile and full host profile structures:

- Full Host Profile Data Block 5.0 5.0.2, page B-270
- Full Host Profile Data Block 5.1.1, page B-279
- Full Host Profile Data Block 5.2.x, page B-287
- Host Profile Data Block for 5.1.x, page B-299
- IP Range Specification Data Block for 5.0 5.1.1.x, page B-305
- Access Control Policy Rule Reason Data Block, page B-305

Full Host Profile Data Block 5.0 - 5.0.2

The Full Host Profile data block for version 5.0 - 5.0.2 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 111.



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

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Full Host Profile Data Block (111)					
	Data Block Length					
	IP Address					
	Hops	Ge	neric List Block Type	(31)		
	Generic List Block Type, continued Generic List Block Length					
OS Derived Fingerprints	Generic List Block Length, continued	Operating System Fingerprint Block Type (130)*				
	OS Fingerprint Block Type (130)*, con't	Operating System Fingerprint Block Length				
	OS Fingerprint Block Length, con't	Operating System Derived Fingerprint Data				
		Generic List B	lock Type (31)			
		Generic List	Block Length			
Server Fingerprints	Ol	perating System Finge	rprint Block Type (130))*		
1 ingerprines	Operating System Fingerprint Block Length					
	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	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 3 4 5 6 7 8 9 0 1	
Client	О	Operating System Finger	rprint Block Type (130	0)*	
Fingerprints		Operating System Fing	gerprint Block Length	1	
	Operating System Client Fingerprint Data				
		Generic List Block Type (31)			
		Generic List l	Block Length		
VDB Native	0	Operating System Finger	rprint Block Type (130	0)*	
Fingerprints 1		Operating System Fing	gerprint Block Length	1	
		Operating System VD	OB Fingerprint Data		
		Generic List B	lock Type (31)		
		Generic List l	Block Length		
VDB Native Fingerprints 2	0	Operating System Finger	rprint Block Type (130	0)*	
ringcipinits 2		Operating System Fina	gerprint Block Length	ı	
	Operating System VDB Fingerprint Data				
	Generic List Block Type (31)				
	Generic List Block Length				
User Fingerprints	Operating System Fingerprint Block Type (130)*				
1 mgorprimes		Operating System Fing	gerprint Block Length	1	
		Operating System User Fingerprint Data			
	Generic List Block Type (31)				
	Generic List Block Length				
Scan Fingerprints	Operating System Fingerprint Block Type (130)* Operating System Fingerprint Block Length				
1 mgv.prms					
		Operating System Sca	an Fingerprint Data		
	Generic List Block Type (31)				
		Generic List l	Block Length		

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 3 4 5 6 7 8 9 0 1		
Application	Ol	perating System Finge	rprint Block Type (130	0)*		
Fingerprints	Operating System Fingerprint Block Length					
	Operating System Application Fingerprint Data					
		Generic List B	Block Type (31)			
		Generic List	Block Length			
Conflict Fingerprints	Ol	perating System Finge	rprint Block Type (130	0)*		
i ingerprints		Operating System Fin	gerprint Block Length	1		
	(Operating System Con	flict Fingerprint Data.			
(TCP) Full Server Data		List Block	Type (11)			
		List Block 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			Type (11)			
			ck Length			
			ol Data Blocks (4)*			
MAC Address Data	List Block Type (11)					
	List Block Length					
	Host MAC Address Data Blocks (95)*					
		Last Seen				
	Host Type			ANT TO		
	Business (Criticality	VLA	AN ID		

Byte	0	1	2	3
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1
	VLAN Type	VLAN Priority	Generic List B	lock Type (31)
Host Client Data	Generic List Block Type, continued Generic List Block Length			Block Length
Data	Generic List Block	Length, continued	Full Host Client App (11	
NetBIOS Name		String Bloc	k Type (0)	
		String Blo	ck Length	
		NetBIOS Na	me String	
Notes Data		String Bloc	k Type (0)	
	String Block Length			
	Notes String			
(VDB) Host Vulns		Generic List Bl	lock 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 Vul		(85)*
3rd Pty Scan Host Vulns	Generic List Block Type (31)			
	Generic List Block Length			
	(Third Party Scan) Host Vulnerability Da		al Vuln IDs (85)*
Attribute Value Data	List Block Type (11)			
		List Block		
		Attribute Value	Data Blocks *	

The following table describes the components of the Full Host Profile for 5.0 - 5.0.2 record.

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields

Field	Data Type	Description
IP Address	uint8[4]	IP address of the host, in IP address octets.
Hops	uint8	Number of network hops from the host to the device.

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description
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 4-156 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 4-156 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 4-156 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.

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description
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 4-156 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 4-156 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 4-156 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 4-156 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.

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields (continued)

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 (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 4-156 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 4-156 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 4-136 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 4-136 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.	
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 4-74 for a description of this data block.	

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description	
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 4-74 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 4-113 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.	
Full Host Client Application Data Blocks *	variable	List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-151 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.	

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields (continued)

Field	Data Type	Description
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 4-110 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 4-110 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 4-110 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.
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 4-80 for a description of the data blocks in this list.

Full Host Profile Data Block 5.1.1

The Full Host Profile data block for version 5.1.1 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 135. It deprecates data block 111.



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

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Full Host Profile Data Block (135)				
		Data Blo	ck Length		
		IP Ac	ldress		
	Hops	Ge	neric List Block Type	(31)	
	Generic List Block Type, continued	G	eneric List Block Leng	gth	
OS Derived Fingerprints	Generic List Block Length, continued Operating System Fingerprint Block Type (1)		k Type (130)*		
	OS Fingerprint Block Type (130)*, con't	t Operating System Fingerprint Block Length *,		ock Length	
	OS Fingerprint Block Length, con't	Operating System Derived Fingerprint Data			
		Generic List B	clock Type (31)		
		Generic List	Block Length		
Server Fingerprints	Ol	perating System Finge	rprint Block Type (130))*	
1 mgv.pr.mo	Operating System Fingerprint Block Length				
	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 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2			
Client Fingerprints	Operating System Fingerprint Block Type (130)*			
ringerprints	Operating System Fingerprint Block Length			
	Operating System Client Fingerprint Data			
	Generic List Block Type (31)			
	Generic List Block Length			
VDB Native Fingerprints 1	Operating System Fingerprint Block Type (130)*			
Tingerprints 1	Operating System Fingerprint Block Length			
	Operating System VDB Fingerprint Data			
	Generic List Block Type (31)			
	Generic List Block Length			
VDB Native Fingerprints 2	Operating System Fingerprint Block Type (130)*			
1 mgerprints 2	Operating System Fingerprint Block Length			
	Operating System VDB Fingerprint Data			
	Generic List Block Type (31)			
	Generic List Block Length			
User Fingerprints	Operating System Fingerprint Block Type (130)*			
1 ingerprints	Operating System Fingerprint Block Length			
	Operating System User Fingerprint Data			
	Generic List Block Type (31)			
	Generic List Block Length			
Scan Fingerprints	Operating System Fingerprint Block Type (130)*			
1 mgorprims	Operating System Fingerprint Block Length			
	Operating System Scan 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 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2					
Application	Operating System Fingerprint Block Type (130)*					
Fingerprints	Operating System Fingerprint Block Length					
	Operating System Application Fingerprint Data					
		Generic List B	lock Type (31)			
		Generic List I	Block Length			
Conflict Fingerprints	Ol	perating System Finger	print Block Type (130)*		
1 mgerprints		Operating System Fing	gerprint Block Length			
		Operating System Conf	lict Fingerprint Data			
(TCP) Full Server Data		List Block	Гуре (11)			
		List Block Length				
		(TCP) Full Server I	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) Protocol Data Blocks (4)*					
Transport Protocol Data		List Block	Type (11)			
		List Bloc				
		(Transport) Protoco				
MAC Address Data	List Block Type (11)					
	List Block Length					
	Host MAC Address Data Blocks (95)*					
		Last Seen				
	ъ :	Host Type				
	Business	Criticality	VLA	N ID		

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	VLAN Type	VLAN Priority	Generic List B	lock Type (31)	
Host Client Data	Generic List Block Type, continued Generic List Block Length				
Data	Generic List Block	Length, continued	Full Host Client App (11)		
NetBIOS Name		String Bloc	k Type (0)		
		String Blo	ck Length		
		NetBIOS Na	me String		
Notes Data		String Bloc	k Type (0)		
		String Blo	ck Length		
		Notes S	tring		
(VDB) Host Vulns	Generic List Block Type (31)				
, ums	Generic List Block Length				
		(VDB) Host Vulnerabi	lity Data Blocks (85)*		
3rd Pty/VDB) Host Vulns	Generic List Block Type (31)				
11050 (01115	Generic List Block Length				
	(Third	Party/VDB) Host Vul	nerability Data Blocks	(85)*	
3rd Pty Scan Host Vulns	Generic List Block Type (31)				
11050 (01115	Generic List Block Length				
	(Third Party Scan) Host Vulnerability Da	ata Blocks with Origin	al Vuln IDs (85)*	
Attribute Value Data					
List Block Length			k Length		
		Attribute Value	Data Blocks *		
	Mobile	Jailbroken	VLAN Presence		

The following table describes the components of the Full Host Profile for 5.1.1 record.

Table B-50 Full Host Profile Record 5.1.1 Fields

Field	Data Type	Description	
IP Address	uint8[4]	IP address of the host, in IP address octets.	
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 4-156 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 4-156 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 4-156 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 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 4-156 for a description of this data block.	

Table B-50 Full Host Profile Record 5.1.1 Fields (continued)

Field	Data Type	e Description		
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 4-156 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 4-156 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 4-156 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.		
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 4-156 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.		

Table B-50 Full Host Profile Record 5.1.1 Fields (continued)

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 (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 4-156 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 4-136 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 encapsulate 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 4-136 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.	
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 4-74 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 4-74 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.	

Table B-50 Full Host Profile Record 5.1.1 Fields (continued)

Field Data Ty		e Description		
Host MAC Address Data Blocks *	variable	List of Host MAC Address data blocks. See Host MAC Address 4.9+, page 4-113 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.		
Full Host Client Application Data Blocks *	variable	List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-151 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.		

Table B-50 Full Host Profile Record 5.1.1 Fields (continued)

Field	Data Type	Description		
(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 4-110 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 4-110 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 4-110 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.		
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 4-80 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.		
VLAN Presence	uint8	Indicates whether a VLAN is present:		
		• 0 — Yes		
		• 1 — No		

Full Host Profile Data Block 5.2.x

The Full Host Profile data block for version 5.2.x 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 140. It supersedes the prior version, which has a block type of 135.



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

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1		
	Full Host Profile Data Block (140)					
	Data Block Length					
	Host ID					
	Host ID, continued Host ID, continued Host ID, continued					
IP Addresses	List Block Type (11)					
	List Block Length					
	IP Address Data Blocks (143)*					
	Hops Generic List Block Type (31)					
	Generic List Block Type, continued Generic List Block Length					
OS Derived Fingerprints	Generic List Block Length, continued Operating System Fingerprint Block Type (130)*					
	OS Fingerprint Block Length System Fingerprint Block Length con't					
	OS Fingerprint Block Length, con't					
	Generic List Block Type (31) Generic List Block Length					
Server Fingerprints	Operating System Fingerprint Block Type (130)*					
1 mgorprimes	Operating System Fingerprint Block Length					
	Operating System Server Fingerprint Data					
	Generic List Block Type (31)					

Byte	0 1 2 3					
Bit	0 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1					
	Generic List Block Length					
Client Fingerprints	Operating System Fingerprint Block Type (130)*					
ringcipinits	Operating System Fingerprint Block Length					
	Operating System Client Fingerprint Data					
	Generic List Block Type (31)					
	Generic List Block Length					
VDB Native Fingerprints 1	Operating System Fingerprint Block Type (130)*					
Tingerprints 1	Operating System Fingerprint Block Length					
	Operating System VDB Fingerprint Data					
	Generic List Block Type (31)					
	Generic List Block Length					
VDB Native Fingerprints 2	Operating System Fingerprint Block Type (130)*					
8F	Operating System Fingerprint Block Length					
	Operating System VDB Fingerprint Data					
	Generic List Block Type (31)					
	Generic List Block Length					
User Fingerprints	Operating System Fingerprint Block Type (130)*					
	Operating System Fingerprint Block Length					
	Operating System User Fingerprint Data					
	Generic List Block Type (31)					
	Generic List Block Length					
Scan Fingerprints	Operating System Fingerprint Block Type (130)*					
	Operating System Fingerprint Block Length					
	Operating System Scan 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 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2						
Application Fingerprints	Operating System Fingerprint Block Type (130)*						
ringerprints	Operating System Fingerprint Block Length						
	Operating System Application Fingerprint Data						
	Generic List Block Type (31)						
	Generic List Block Length						
Conflict Fingerprints	Operating System Fingerprint Block Type (130)*						
1 ingerprints	Operating System Fingerprint Block Length						
	Operating System Conflict Fingerprint Data						
	Generic List Block Type (31)						
	Generic List Block Length						
Mobile Fingerprints	Operating System Fingerprint Block Type (130)*						
81	Operating System Fingerprint Block Length						
	Operating System Mobile Fingerprint Data						
	Generic List Block Type (31)						
	Generic List Block Length						
IPv6 Server Fingerprints	Operating System Fingerprint Block Type (130)*						
18	Operating System Fingerprint Block Length						
	Operating System IPv6 Server Fingerprint Data						
	Generic List Block Type (31)						
	Generic List Block Length						
Ipv6 Client Fingerprints	Operating System Fingerprint Block Type (130)*						
Operating System Fingerprint Block Length							
	Operating System Ipv6 Client 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 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2					
Ipv6 DHCP	Operating System Fingerprint Block Type (130)*					
Fingerprints	Operating System Fingerprint Block Length					
	0	perating System IPv6 I	OHCP Fingerprint Data	l		
		Generic List B	clock Type (31)			
		Generic List	Block Length			
User Agent Fingerprints	0	perating System Finge	rprint Block Type (130)*		
1 ingerprints		Operating System Fin	gerprint Block Length			
	0	perating System User	Agent Fingerprint Data			
(TCP) Full Server Data		List Block	Type (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) Protocol Data Blocks (4)*					
Transport Protocol Data		List Block	Type (11)			
	List Block Length					
	(Transport) Protocol Data Blocks (4)*					
MAC Address Data		List Block	Type (11)			
	List Block Length					
	Host MAC Address Data Blocks (95)*					
	Last Seen					
	Host Type					
	Business Criticality VLAN ID					

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	VLAN Type	VLAN Priority	Generic List Block Type (31)		
Host Client Data	Generic List Block	k Type, continued	Generic List l	Block Length	
Dutu	Generic List Block	Length, continued	Full Host Client App (11)	lication Data Blocks 2)*	
NetBios Name		String Bloc	k Type (0)		
Name		String Blo	ck Length		
		NetBIOS Na	me String		
Notes Data		String Bloc	k Type (0)		
		String Blo	ck Length		
	Notes String				
(VDB) Host Vulns	Generic List Block Type (31)				
, am	Generic List Block Length				
	(VDB) Host Vulnerability Data Blocks (85)*				
3rd Pty/VDB) Host Vulns		Generic List B	lock Type (31)		
11000 (01110	Generic List Block Length				
	(Third Party/VDB) Host Vulnerability Data Blocks (85)*				
3rd Pty Scan Host Vulns		Generic List B	lock Type (31)		
11050 (01115	Generic List Block Length				
	(Third Party Scan) Host Vulnerability Da	ata Blocks with Origin	al Vuln IDs (85)*	
Attribute Value Data	List Block Type (11)				
, and Batta	List Block Length				
	Attribute Value Data Blocks *				
	Mobile	Jailbroken			

The following table describes the components of the Full Host Profile for 5.2.x record.

Table B-51 Full Host Profile Record 5.2.x Fields

Field	ield 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 4-95 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 4-156 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 4-156 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 4-156 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 B-51 Full Host Profile Record 5.2.x Fields (continued)

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 4-156 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 4-156 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 4-156 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 4-156 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 B-51 Full Host Profile Record 5.2.x 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 4-156 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 4-156 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 4-156 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 4-156 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 B-51 Full Host Profile Record 5.2.x Fields (continued)

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 4-156 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 4-156 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 4-156 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 4-136 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 4-136 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 B-51 Full Host Profile Record 5.2.x 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 4-74 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 4-74 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 4-113 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 B-51 Full Host Profile Record 5.2.x Fields (continued)

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 4-151 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 o.	
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 4-110 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 4-110 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 4-110 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 B-51 Full Host Profile Record 5.2.x 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 4-80 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.	

Host Profile Data Block for 5.1.x

The following diagram shows the format of a Host Profile data block. The data block also does not include a host criticality value, but does include a VLAN presence indicator. In addition, a data block can convey a NetBIOS name for the host. The Host Profile data block has a block type of 132.



An asterisk(*) next to a block type field in the following diagram indicates the message may contain zero or more instances of the series 1 data block.

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
		Host Profile Blo	ock Type (132)		
		Host Profile I	Block Length		
		IP Ad	dress		
Server Fingerprints	Hops	Primary/Secondary	Generic List B	lock Type (31)	
1 mgerprines	Generic List Block Type, continued Generic List Block Length			Block Length	
	Generic List Block	Length, continued	Server Fingerpri	int Data Blocks*	
Client Fingerprints	Generic List Block Type (31)				
1 mgerprines	Generic List Block Length				
	Client Fingerprint Data Blocks*				
SMB Fingerprints	Generic List Block Type (31)				
1 ingorprints	Generic List Block Length				
		SMB Fingerprir	nt Data Blocks*		

Byte	0	1	2	3		
Bit	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2					
DHCP Fingerprints						
ringerprints						
		DHCP Fingerpr	int Data Blocks*			
Mobile Device		Generic List F	Block Type (31)			
Fingerprints		Generic List	Block Length			
		Mobile Device Fing	erprint Data Blocks*			
TCP Server Block*		List Bloc	x Type (11)		List of TCP Servers	
210411		List Blo	ck Length		2611615	
UDP Server Block*	List Block Type (11)				List of UDP Servers	
Network Protocol	List Block Type (11)				List of Network	
Block*	List Block Length				Protocols	
Transport Protocol	List Block Type (11)				List of Transport	
Block*		Protocols				
MAC Address Block*		List of MAC Addresses				
	List Block Length					
	Host MAC Address Data Blocks					
	Host Last Seen					
	Host Type					
	Mobile					

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
Client App Data	VLAN ID, cont. VLAN Type		VLAN Priority	Generic List Block Type (31)	List of Client Applications
	Generic List Block Type (31), cont. Generic List Block Length				
	Generic List Block Length, cont. Client Application Data Blocks				
NetBIOS Name					
rvanie	String Block Length				
	NetBIOS String Data				

The following table describes the fields of the host profile data block returned by version 5.1.x

Table B-52 Host Profile Data Block 5.1.x Fields

Field	Data Type	Description
Host Profile Block Type	uint32	Initiates the Host Profile data block for 5.1.x. This value is always 132.
Host Profile Block Length	uint32	Number of bytes in the Host Profile data block, including eight bytes for the host profile block type and length fields, plus the number of bytes included in the host profile data that follows.
IP Address	uint8[4]	IP address of the host described in the profile, in IP address octets.
Hops	uint8	Number of hops from the host to the device.
Primary/ Secondary	uint8	Indicates whether the host is in the primary or secondary network of the device that detected it:
		• 0 — Host is in the primary network.
		• 1 — Host is in the secondary network.
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 4-156 for a description of this data block.

Table B-52 Host Profile Data Block 5.1.x Fields (continued)

Field	Data Type	Description
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 4-156 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 SMB 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 (SMB Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using an SMB fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-156 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 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 (DHCP Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using a DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-156 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 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.

Table B-52 Host Profile Data Block 5.1.x Fields (continued)

Field	Data Type	Description
Operating System Fingerprint (Mobile Device Fingerprint) Data Blocks *	variable	Operating System Fingerprint data blocks containing information about the operating system on a host identified using a mobile device fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-156 for a description of this data block.
List Block Type	uint32	Initiates a List data block comprising Server data blocks conveying TCP server 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 all encapsulated Server data blocks.
		This field is followed by zero or more Server data blocks.
TCP Server Data Blocks	variable	Host server data blocks describing a TCP server (as documented for earlier versions of the product).
List Block Type	uint32	Initiates a List data block comprising Server data blocks conveying UDP server 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 all encapsulated Server data blocks.
		This field is followed by zero or more Server data blocks.
UDP Server Data Blocks	uint32	Host server data blocks describing a UDP server (as documented for earlier versions of the product).
List Block Type	uint32	Initiates a List data block comprising Protocol data blocks conveying network 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 all encapsulated Protocol data blocks.
		This field is followed by zero or more Protocol data blocks.
Network Protocol Data Blocks	uint32	Protocol data blocks describing a network protocol. See Protocol Data Block, page 4-74 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 all encapsulated Protocol data blocks.
		This field is followed by zero or more transport protocol data blocks.
Transport Protocol Data Blocks	uint32	Protocol data blocks describing a transport protocol. See Protocol Data Block, page 4-74 for a description of this data block.
List Block Type	uint32	Initiates a List data block comprising 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 MAC Address data blocks.

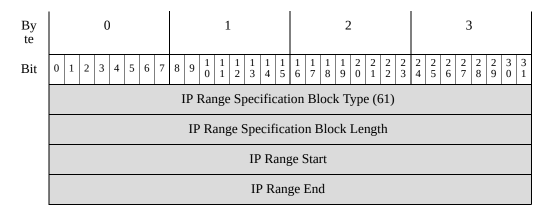
Table B-52 Host Profile Data Block 5.1.x Fields (continued)

Field	Data Type	Description
Host MAC Address Data Blocks	uint32	Host MAC Address data blocks describing a host MAC address. See Host MAC Address 4.9+, page 4-113 for a description of this data block.
Host Last Seen	uint32	UNIX timestamp that represents the last time the system detected host activity.
Host Type	uint32	Indicates the host type. The following values may appear:
		• 0 — Host
		• 1 — Router
		• 2 — Bridge
		• 3 — NAT device
		• 4 — LB (load balancer)
Mobile	uint8	True-false flag indicating whether the host is a mobile device.
Jailbroken	uint8	True-false flag indicating whether the host is a mobile device that is also jailbroken.
VLAN Presence	uint8	Indicates whether a VLAN is present:
		• 0 — Yes
		• 1 — No
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 Client Application 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.
Client Application Data Blocks	uint32	Client application data blocks describing a client application. See Full Host Client Application Data Block 5.0+, page 4-151 for a description of this data block.
String Block Type	uint32	Initiates a string data block for the NetBIOS name. This value is set to 0 to indicate string data.
String Block Length	uint32	Indicates the number of bytes in the NetBIOS name data block, including eight bytes for the string block type and length, plus the number of bytes in the NetBIOS name.
NetBIOS String Data	Variable	Contains the NetBIOS name of the host described in the host profile.

IP Range Specification Data Block for 5.0 - 5.1.1.x

The IP Range Specification data block conveys a range of IP addresses. IP Range Specification data blocks are used in User Protocol, User Client Application, Address Specification, User Product, User Server, User Hosts, User Vulnerability, User Criticality, and User Attribute Value data blocks. The IP Range Specification data block has a block type of 61.

The following diagram shows the format of the IP Range Specification data block:



The following table describes the components of the IP Range Specification data block.

Table B-53 IP Range Specification Data Block Fields

Field	Data Type	Description
IP Range Specification Block Type	uint32	Initiates a IP Range Specification data block. This value is always 61.
IP Range Specification Block Length	uint32	Total number of bytes in the IP Range Specification data block, including eight bytes for the IP Range Specification block type and length fields, plus the number of bytes of IP range specification data that follows.
IP Range Specification Start	uint32	The starting IP address for the IP address range.
IP Range Specification End	uint32	The ending IP address for the IP address range.

Access Control Policy Rule Reason Data Block

The eStreamer service uses the Access Control Rule Policy Rule Reason Data block to contain information about access control policy rule IDs. This data block has a block type of 21 in series 2.

The following diagram shows the structure of the Access Control Policy Rule ID metadata block.

Byte	0	1	2	3	
Bit	0 1 2 3 4 5 6 7	8 9 1 1 1 1 1 1 1 5	1 1 1 1 1 2 2 2 2 2 6 7 8 9 0 1 2 3	2 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1	
	Access Control Policy Rule R		Reason Data Block Type (21)		
	Access Control Policy Rule Reason Data Block Length				
Description	Reason		String Bloc	ek Type (0)	
	String Block Type (0), continued		String Block Length		
	String Block Length, continued		Description		

The following table describes the fields in the Access Control Policy Rule ID metadata block.

Table B-54 Access Control Policy Rule Reason Data Block Fields

Field	Data Type	Description
Access Control Policy Rule Reason Data Block Type	uint32	Initiates an Access Control Policy Rule Reason data block. This value is always 21.
Access Control Policy Rule Reason Data Block Length	uint32	Total number of bytes in the Access Control Policy Rule Reason data block, including eight bytes for the Access Control Policy Rule Reason data block type and length fields, plus the number of bytes of data that follows.
Reason	uint16	The number of the reason for the rule that triggered the event.
String Block Type	uint32	Initiates a String data block containing the description of the access control policy rule reason. This value is always 0.
String Block Length	uint32	The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field.
Description	string	Description of the reason for the rule.