

Cisco Secure Network Analytics

Information Elements 7.5.0



Information Elements for Secure Network Analytics v7.5.0

The following is a list of NetFlow/IPFIX Information Elements handled by the Flow Collector:



For more information on Information Elements, refer to https://www.iana.org/assignments/ipfix/ipfix.xhtml.

| Element ID | Name | Description |
|---------------|--------------------|---|
| 1 | octetDeltaCount | The number of octets since the previous report (if any) in incoming packets for this Flow at the Observation Point. The number of octets includes IP header(s) and IP payload. |
| 2 | packetDeltaCount | The number of incoming packets since the previous report (if any) for this Flow at the Observation Point. |
| 4 | protocolldentifier | The value of the protocol number in the IP packet header. The protocol number identifies the IP packet payload type. Protocol numbers are defined in the IANA Protocol Numbers registry. |
| | | In Internet Protocol version 4 (IPv4), this is carried in the Protocol field. In Internet Protocol version 6 (IPv6), this is carried in the Next Header field in the last extension header of |

| Element ID | Name | Description |
|---------------|---------------------|--|
| | | the packet. |
| 5 | ipClassOfService | For IPv4 packets, this is the value of the TOS field in the IPv4 packet header. For IPv6 packets, this is the value of the Traffic Class field in the IPv6 packet header. |
| 6 | tcpControlBits | TCP control bits observed for the packets of this Flow. This information is encoded as a bit field; for each TCP control bit, there is a bit in this set. The bit is set to 1 if any observed packet of this Flow has the corresponding TCP control bit set to 1. The bit is cleared to 0 otherwise. |
| 7 | sourceTransportPort | The source port identifier in the transport header. For the transport protocols UDP, TCP, and SCTP, this is the source port number given in the respective header. This field MAY also be used for future transport protocols that have 16-bit source port identifiers. |
| 8 | sourcelPv4Address | The IPv4 source address in the IP packet header. |
| 10 | ingressInterface | The index of the IP interface where packets of this Flow are being received. |

| Element ID | Name | Description |
|---------------|--------------------------|--|
| 11 | destinationTransportPort | The destination port identifier in the transport header. For the transport protocols UDP, TCP, and SCTP, this is the destination port number given in the respective header. This field MAY also be used for future transport protocols that have 16-bit destination port identifiers. |
| 12 | destinationIPv4Address | The IPv4 destination address in the IP packet header. |
| 14 | egressInterface | The index of the IP interface where packets of this Flow are being sent. |
| 15 | ipNextHopIPv4Address | The IPv4 address of the next IPv4 hop. |
| 16 | bgpSourceAsNumber | The autonomous system (AS) number of the source IP address. If AS path information for this Flow is only available as an unordered AS set (and not as an ordered AS sequence), then the value of this Information Element is 0. |
| 17 | bgpDestinationAsNumber | The autonomous system (AS) number of the destination IP address. If AS path information for this Flow is only available as an unordered AS set (and not as an ordered AS sequence), then |

| Element ID | Name | Description |
|---------------|------------------------|---|
| | | the value of this Information Element is 0. |
| 18 | bgpNextHopIPv4Address | The IPv4 address of the next (adjacent) BGP hop. |
| 21 | flowEndSysUpTime | The relative timestamp of the last packet of this Flow. It indicates the number of milliseconds since the last (re-)initialization of the IPFIX Device (sysUpTime). sysUpTime can be calculated from systemInitTimeMilliseconds. |
| 22 | flowStartSysUpTime | The relative timestamp of the first packet of this Flow. It indicates the number of milliseconds since the last (re-)initialization of the IPFIX Device (sysUpTime). sysUpTime can be calculated from systemInitTimeMilliseconds. |
| 27 | sourcelPv6Address | The IPv6 source address in the IP packet header. |
| 28 | destinationIPv6Address | The IPv6 destination address in the IP packet header. |
| 32 | icmpTypeCodelPv4 | Type and Code of the IPv4 ICMP message. The combination of both values is reported as (ICMP type * 256) + |

| Element ID | Name | Description |
|---------------|---------------------------|---|
| | | ICMP code. |
| 34 | samplingInterval | When using sampled NetFlow, the rate at which packets are sampled e.g., a value of 100 indicates that one of every 100 packets is sampled. |
| 48 | samplerId | The unique identifier associated with samplerName. |
| 50 | samplerRandomInterval | Packet interval at which to sample in case of random sampling. Used in connection with the samplerMode 0x02 (random sampling) value. |
| 52 | minimumTTL | Minimum TTL value observed for any packet in this Flow. |
| 53 | maximumTTL | Maximum TTL value observed for any packet in this Flow. |
| 56 | sourceMacAddress | The IEEE 802 source MAC address field. |
| 57 | postDestinationMacAddress | The definition of this Information Element is identical to the definition of Information Element 'destinationMacAddress', except that it reports a potentially modified value caused by a middlebox function after the packet passed the Observation Point. |

| Element ID | Name | Description |
|---------------|--------------------------|--|
| 58 | vlanld | Virtual LAN identifier associated with ingress interface. |
| 61 | flowDirection | The direction of the Flow observed at the Observation Point. There are only two values defined: 0x00: ingress flow 0x01: egress flow |
| 70 | mplsTopLabelStackSection | The Label, Exp, and S fields from the top MPLS label stack entry, i.e., from the last label that was pushed. |
| 71 | mplsLabelStackSection2 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsTopLabelStackSection. |
| 72 | mplsLabelStackSection3 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection2. |
| 73 | mplsLabelStackSection4 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection3. |

| Element ID | Name | Description |
|---------------|-------------------------|--|
| 74 | mplsLabelStackSection5 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection4. |
| 75 | mplsLabelStackSection6 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection5. |
| 76 | mplsLabelStackSection7 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection6. |
| 77 | mplsLabelStackSection8 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection7. |
| 78 | mplsLabelStackSection9 | The Label, Exp, and S fields from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection8. |
| 79 | mplsLabelStackSection10 | The Label, Exp, and S fields |

| Element ID | Name | Description |
|---------------|------------------|---|
| | | from the label stack entry that was pushed immediately before the label stack entry that would be reported by mplsLabelStackSection9. |
| 85 | octetTotalCount | The total number of octets in incoming packets for this Flow at the Observation Point since the Metering Process (re-)initialization for this Observation Point. The number of octets includes IP header(s) and IP payload. |
| 95 | applicationId | Specifies an Application ID per Cisco Systems Export of Application Information in IPFIX. |
| 139 | icmpTypeCodelPv6 | Type and Code of the IPv6 ICMP message. The combination of both values is reported as (ICMP type * 256) + ICMP code. |
| 148 | flowID | An identifier of a Flow that is unique within an Observation Domain. This Information Element can be used to distinguish between different Flows if Flow Keys such as IP addresses and port numbers are not reported or are reported in separate records. |
| 150 | flowStartSeconds | The absolute timestamp of the |

| Element ID | Name | Description |
|---------------|----------------------------|---|
| | | first packet of this Flow. |
| 151 | flowEndSeconds | The absolute timestamp of the last packet of this Flow. |
| 152 | flowStartMilliseconds | The absolute timestamp of the first packet of this Flow. |
| 153 | flowEndMilliseconds | The absolute timestamp of the last packet of this Flow. |
| 154 | flowStartMicroseconds | The absolute timestamp of the first packet of this Flow. |
| 155 | flowEndMicroseconds | The absolute timestamp of the last packet of this Flow. |
| 156 | flowStartNanoseconds | The absolute timestamp of the first packet of this Flow. |
| 157 | flowEndNanoseconds | The absolute timestamp of the last packet of this Flow. |
| 158 | flowStartDeltaMicroseconds | This is a relative timestamp only valid within the scope of a single IPFIX Message. It contains the negative time offset of the first observed packet of this Flow relative to the export time specified in the IPFIX Message Header. |
| 159 | flowEndDeltaMicroseconds | This is a relative timestamp only valid within the scope of a single IPFIX Message. It contains the negative time offset of the last observed |

| Element ID | Name | Description |
|---------------|----------------------------|--|
| | | packet of this Flow relative to the export time specified in the IPFIX Message Header. |
| 160 | systemInitTimeMilliseconds | The absolute timestamp of the last (re-)initialization of the IPFIX Device. |
| 176 | icmpTypelPv4 | Type of the IPv4 ICMP message. |
| 177 | icmpCodelPv4 | Code of the IPv4 ICMP message. |
| 178 | icmpTypelPv6 | Type of the IPv6 ICMP message. |
| 179 | icmpCodelPv6 | Code of the IPv6 ICMP message. |
| 180 | udpSourcePort | The source port identifier in the UDP header. |
| 181 | udpDestinationPort | The destination port identifier in the UDP header. |
| 182 | tcpSourcePort | The source port identifier in the TCP header. |
| 183 | tcpDestinationPort | The destination port identifier in the TCP header. |
| 192 | ipTTL | For IPv4, the value of the Information Element matches the value of the Time to Live (TTL) field in the IPv4 packet header. For IPv6, the value of |

| Element ID | Name | Description |
|---------------|---------------------|---|
| | | the Information Element matches the value of the Hop Limit field in the IPv6 packet header. |
| 195 | ipDiffServCodePoint | The value of a Differentiated Services Code Point (DSCP) encoded in the Differentiated Services field. The Differentiated Services field spans the most significant 6 bits of the IPv4 TOS field or the IPv6 Traffic Class field, respectively. This element encodes only the 6 bits of the Differentiated Services field. Therefore, its value may range from 0 to 63. |
| 218 | tcpSynTotalCount | The total number of packets of this Flow with TCP "Synchronize sequence numbers" (SYN) flag set. |
| 219 | tcpFinTotalCount | The total number of packets of this Flow with TCP "No more data from sender" (FIN) flag set. |
| 220 | tcpRstTotalCount | The total number of packets of this Flow with TCP "Reset the connection" (RST) flag set. |
| 222 | tcpAckTotalCount | The total number of packets of this Flow with TCP "Acknowledgment field significant" (ACK) flag set. |

| Element ID | Name | Description |
|---------------|-------------------------------|---|
| 223 | tcpUrgTotalCount | The total number of packets of this Flow with TCP "Urgent Pointer field significant" (URG) flag set. |
| 225 | postNATSourcelPv4Address | The definition of this Information Element is identical to the definition of Information Element 'sourcelPv4Address', except that it reports a modified value caused by a NAT middlebox function after the packet passed the Observation Point. |
| 226 | postNATDestinationIPv4Address | The definition of this Information Element is identical to the definition of Information Element 'destinationIPv4Address', except that it reports a modified value caused by a NAT middlebox function after the packet passed the Observation Point. |
| 227 | postNAPTSourceTransportPort | The definition of this Information Element is identical to the definition of Information Element 'sourceTransportPort', except that it reports a modified value caused by a Network Address Port Translation (NAPT) middlebox function after the packet passed the Observation Point. |

| Element ID | Name | Description |
|---------------|----------------------------------|--|
| 228 | postNAPTDestinationTransportPort | The definition of this Information Element is identical to the definition of Information Element 'destinationTransportPort', except that it reports a modified value caused by a Network Address Port Translation (NAPT) middlebox function after the packet passed the Observation Point. |
| 230 | natEvent | This Information Element identifies a NAT event. This IE identifies the type of a NAT event. Examples of NAT events include, but are not limited to, NAT translation create, NAT translation delete, Threshold Reached, or Threshold Exceeded, etc. Values for this Information Element are listed in the NAT Event Type registry. |
| 231 | initiatorOctets | The total number of layer 4 payload bytes in a flow from the initiator since the previous report. The initiator is the device which triggered the session creation, and remains the same for the life of the session. |
| 232 | responderOctets | The total number of layer 4 payload bytes in a flow from the responder since the previous |

| Element ID | Name | Description |
|---------------|-----------------|---|
| | | report. The responder is the device which replies to the initiator, and remains the same for the life of the session. |
| 233 | firewallEvent | Indicates a firewall event. The allowed values are: 0 - Ignore (invalid) 1 - Flow Created 2 - Flow Deleted 3 - Flow Denied 4 - Flow Alert 5 - Flow Update |
| 239 | biflowDirection | A description of the direction assignment method used to assign the Biflow Source and Destination. This Information Element MAY be present in a Flow Data Record, or applied to all flows exported from an Exporting Process or Observation Domain using IPFIX Options. If this Information Element is not present in a Flow Record or associated with a Biflow via scope, it is assumed that the configuration of the direction assignment method is done out-of-band. Note that when using IPFIX Options to apply this Information Element to all flows within an |

| Element ID | Name | Description |
|---------------|-------------------------------|--|
| | | Observation Domain or from an Exporting Process, the Option SHOULD be sent reliably. If reliable transport is not available (i.e., when using UDP), this Information Element SHOULD appear in each Flow Record. |
| 281 | postNATSourcelPv6Address | The definition of this Information Element is identical to the definition of Information Element 'sourcelPv6Address', except that it reports a modified value caused by a NAT64 middlebox function after the packet passed the Observation Point. |
| 282 | postNATDestinationIPv6Address | The definition of this Information Element is identical to the definition of Information Element 'destinationIPv6Address', except that it reports a modified value caused by a NAT64 middlebox function after the packet passed the Observation Point. |
| 313 | ipHeaderPacketSection | This Information Element carries a series of n octets from the IP header of a sampled packet, starting sectionOffset octets into the IP header. |

| Element ID | Name | Description |
|---------------|-----------------------------|--|
| 314 | ipPayloadPacketSection | This Information Element carries a series of n octets from the IP payload of a sampled packet, starting sectionOffset octets into the IP payload. |
| 323 | observationTimeMilliseconds | This Information Element specifies the absolute time in milliseconds of an observation. |
| 346 | privateEnterpriseNumber | A private enterprise number, as assigned by IANA. Within the context of an Information Element Type record, this element can be used along with the informationElementId element to scope properties to a specific Information Element. To export type information about an IANA-assigned Information Element, set the privateEnterpriseNumber to 0, or do not export the privateEnterpriseNumber in the type record. To export type information about an enterprise-specific Information Element, export the enterprise number in privateEnterpriseNumber, and export the Information Element number with the Enterprise bit cleared in informationElementId. The Enterprise bit in the associated informationElementId |

| Element ID | Name | Description |
|---------------|---|--|
| | | Information Element MUST be ignored by the Collecting Process. |
| 371 | userName | User name associated with the flow. |
| 1232 | TrustSecSourceIdentifierIPFIX PEN(9) | Cisco PEN (PrivateEnterpriseNumber) field containing the TrustSec Identifier of the source host. |
| 1233 | TrustSecDestinationIdentifierIPFIX PEN(9) | Cisco PEN field containing the TrustSec Identifier of the destination host. |
| 9292 | AVCResponsesCountDeltalPFIX | AVC (Application Visibility and Control) Responses Count Delta field for IPFIX. Used in determining RTT and SRT. |
| 9303 | AVCSummaryResponseTimelPFIX | AVC Summary Response Time field for IPFIX. SRT field. Dividing this field by the AVCResponsesCountDeltaIPFIX field yields RTT. |
| 9306 | AVCSummaryServerResponseTime | AVC Summary Server Response Time field for IPFIX. Dividing this field by the AVCResponsesCountDeltaIPFIX field yields SRT. |
| 12235 | AVCSubApplicationValueIPFIX PEN(9) | Cisco NBAR2 field that identifies the application used with the flow. It can also contain |

| Element ID | Name | Description |
|---------------|---|---|
| | | host and URL information which the Flow Collector pulls out and attaches to a Secure Network Analytics flow. |
| 12172 | NF_F_ETTA_INITIAL_DATA_PACKET_ IPFIX | ETA IDP field containing the payload of the initial data packet sent in a flow. Used to grab URLs and other information prior to the connection becoming encrypted. |
| 12173 | NF_F_ETTA_SEQUENCE_OF_PACKET_ LENGTHS_AND_TIMES_IPFIX | ETA SPLT field containing packet lengths and times of encrypted sessions. |
| 12174 | NF_F_ETTA_SEQUENCE_OF_ APPLICATION_LENGTHS_AND_TIMES_ IPFIX | ETA SALT field containing application lengths and times of encrypted sessions. |
| 12177 | NF_F_ETTA_TLS_RECORDS_IPFIX | ETA TLS records field containing arrays that describe the first N records of a TLS flow. |
| 12178 | NF_F_ETTA_TLS_CIPHER_SUITES_IPFIX | ETA TLS cipher suites field containing a list of up to N cipher suites offered by the client or selected by the server in a TLS flow. |
| 12179 | NF_F_ETTA_TLS_EXTENSIONS_IPFIX | ETA TLS extensions field describing the TLS extensions observed in the Hello message for a TLS flow. |

| Element ID | Name | Description |
|---------------|---|---|
| 12180 | NF_F_ETTA_TLS_VERSION_IPFIX | ETA TLS version field containing the TLS version number observed in the TLS Hello message for a flow |
| 12181 | NF_F_ETTA_TLS_KEY_LENGTH_IPFIX | ETA TLS key length field containing the length of the client key observed in the TLS ClientKeyExchange message. |
| 12182 | NF_F_ETTA_TLS_SESSION_ID_IPFIX | ETA TLS session ID field containing the session ID value observed (if any) in the TLS Hello message for a flow |
| 12183 | NF_F_ETTA_TLS_RANDOM_IPFIX | ETA TLS random field containing the random value observed in the TLS Hello message for this flow. |
| 12192 | NF_F_ETTA_TLS_EXTENSION_ LENGTHS_IPFIX | ETA TLS extension lengths field containing a list of extension lengths for up to the first N TLS extensions observed in the TLS Hello message for a flow. |
| 12193 | NF_F_ETTA_TLS_EXTENSION_TYPES_ IPFIX | ETA TLS extension types field containing a list of extension types for up to the first N TLS extensions observed in the TLS Hello message for a flow. |
| 16386 | ETAInitialDataPacket | ETA (Encrypted Traffic Analysis) IDP (Initial Data Packet) field. Field containing the payload of the initial data packet sent in a |

| Element ID | Name | Description |
|---------------|--|--|
| | | flow. Used to grab URLs and other information prior to the connection becoming encrypted. |
| 16387 | ETASequenceofPktLengthsandTimes | ETA SLPT (Sequence of Packet Lengths and Times) field. Packet lengths and times of encrypted sessions. |
| 29794 | FlowSensorInitiator PEN(8712:Lancope) | Lancope FlowSensor PEN field that indicates which side of the flow initiated the conversation. 0x00: Initiator Unknown 0x01: Initiator is IP0 0x02: Initiator is IP1 |
| 29795 | FlowSensorTCPSYNACKTotalCount PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of SYN/ACK packets encountered in the flow |
| 29796 | FlowSensorTCPSRSTotalCount PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of soft resets encountered in the flow. These are resets that are used to terminate a session versus the normal FIN approach. |
| 29797 | FlowSensorRoundTripTime PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the Round Trip Time computed in the flow. |
| 29798 | FlowSensorServerResponseTime PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains Server Response Time computed in the flow. |

| Element ID | Name | Description |
|---------------|---|---|
| 29799 | FlowSensorRetransmits PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of retransmits seen in the flow. |
| 29800 | FlowSensorTCPBadTotalCount PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of bad flag combinations seen in the flow. |
| 29801 | FlowSensorTCPFragTotalCount PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of fragmented packets seen in the flow. |
| 29802 | FlowSensorSourceEmailIn PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email addresses received by the source host of the flow. |
| 29803 | FlowSensorSourceEmailOut PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email addresses sent by the source host of the flow. |
| 29804 | FlowSensorSourceEmailInMessages PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email messages successfully received by the source host of the flow. |
| 29805 | FlowSensorSourceEmailOutMessages PEN(8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email messages successfully sent by the source host of the flow. |

| Element ID | Name | Description |
|---------------|---|--|
| 29806 | FlowSensorSourceEmailInTrys PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email message attempts received by the source host of the flow. |
| 29807 | FlowSensorSourceEmailOutTrys PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email message attempts sent by the source host of the flow. |
| 29808 | FlowSensorDestinationEmailIn PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email addresses received by the destination host of the flow. |
| 29809 | FlowSensorDestinationEmailOut PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email addresses sent by the destination host of the flow. |
| 29810 | FlowSensorDestinationEmailInMessages PEN(8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email messages successfully received by the destination host of the flow. |
| 29811 | FlowSensorDestinationEmailOutMessage s PEN(8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email messages successfully sent by the destination host of the flow. |
| 29812 | FlowSensorDestinationEmailInTrys PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email message attempts sent |

| Element ID | Name | Description |
|---------------|--|--|
| | | by the destination host of the flow. |
| 29813 | FlowSensorDestinationEmailOutTrys PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the number of email message attempts sent by the destination host of the flow. |
| 29814 | FlowSensorTraces PEN(8712:Lancope) | Lancope FlowSensor PEN field that contains the count of packets encountered in the flow where the TTL was below 2 and that ICMP TimeOuts were encountered. |
| 29817 | FlowSensorEmbeddedICMPProtocol PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the protocol of an embedded ICMP packet encountered in the flow. |
| 29818 | FlowSensorEmbeddedICMPType PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the ICMP Type field of an embedded ICMP packet encountered in the flow. |
| 29819 | FlowSensorEmbeddedICMPCode PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the ICMP Code field of an embedded ICMP packet encountered in the flow. |
| 29820 | FlowSensorApplicationIdentifier PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the application identifier of the application detected in the flow. |

| Element ID | Name | Description |
|---------------|---|--|
| 29821 | FlowSensorBadFlagXmas PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of Xmas (All flags set) flag combinations seen in the flow. |
| 29822 | FlowSensorBadFlagSYNFIN PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of packets with both the SYN and FIN flags set seen in the flow. |
| 29823 | FlowSensorBadFlagBadRST PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of packets with the RST flag set in invalid situations in the flow. |
| 29824 | FlowSensorBadFlagNoACK PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of packets without the ACK flag set when it should be in the flow. |
| 29825 | FlowSensorBadFlagURG PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of packets with the URG flag set in invalid situations in the flow. |
| 29826 | FlowSensorBadFlagNoFlag PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of packets with no flags set in the flow. |
| 29828 | FlowSensorShortFragAttack PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of short fragments in the flow. |
| 29829 | FlowSensorFragPacketTooShort PEN (8712:Lancope) | Lancope FlowSensor PEN field |

| Element ID | Name | Description |
|---------------|---|--|
| | | that contains the count of fragments that are too short in the flow. |
| 29830 | FlowSensorFragPacketTooLong PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the count of fragments that are too long in the flow. |
| 29831 | FlowSensorFragPacketDifferentSizes PEN(8712:Lancope) | Lancope FlowSensor PEN field that contains the count of fragments of different sizes used in the flow. |
| 29832 | FlowSensorApplicationDetails PEN (8712:Lancope) | Lancope FlowSensor PEN overloaded field that contains either first packet payload information or the details of the detected application being used in the flow. |
| 29833 | FlowSensorTrustsecSourceIdentifier PEN (8712:Lancope) | Lancope FlowSensor PEN field that contains the Trustsec Identifier of the source host. |
| 29844 | EndpointFlowProcessAccount | Endpoint field that contains the user account running the EndpointFlowProcessName. |
| 29845 | EndpointFlowProcessName | Endpoint field that contains the name of the current process running. |
| 29846 | EndpointFlowProcessHash | Endpoint field that contains the hash of the current process running. |

| Element ID | Name | Description |
|---------------|----------------------------------|---|
| 29847 | EndpointFlowParentProcessAccount | Endpoint field that contains the user account of the parent of the process running the EndpointFlowProcessName. |
| 29848 | EndpointFlowParentProcessName | Endpoint field that contains the name of the parent of the process running the EndpointFlowProcessName. |
| 29849 | EndpointFlowParentProcessHash | Endpoint field that contains the hash of the parent of the process running the EndpointFlowProcessName. |
| 33002 | ASAFirewallExtendedEvent | Cisco ASA Firewall Extended Event 0 - Ignore 1001 - Flow denied by an ingress ACL 1002 - Flow denied by an egress ACL 1003 - Flow denied an attempt to connect to an interface service 1004 - Flow denied since first packet not a TCP SYN 1005-1999 - Undocumented 2000+ - Flow deleted |
| 34000 | TrustSecSourceldentifier | Cisco field containing the Trustsec Identifier of the source host. |

| Element ID | Name | Description |
|---------------|--------------------------------|---|
| 34001 | TrustSecDestinationIdentifier | Cisco field containing the Trustsec Identifier of the destination host. |
| 34002 | TrustSecSourceName | Cisco field containing the Trustsec Name of the source host. |
| 34003 | TrustSecDestinationName | Cisco field containing the Trustsec Name of the destination host. |
| 40000 | ASAUsername | Cisco ASA Firewall username field indicating the user's name in the flow. |
| 40001 | ASAXIateSourceAddressIPV4 | Cisco ASA NAT source address IPV4. |
| 40002 | ASAXIateDestinationAddressIPV4 | Cisco ASA NAT destination address IPV4. |
| 40003 | ASAXIateSourcePort | Cisco ASA NAT translated source port. |
| 40004 | ASAXIateDestinationPort | Cisco ASA NAT translated destination port. |
| 41105 | ART_Server_Bytes | Byte and packet count for all the server packets (Layer 3). |
| 41106 | ART_Client_Bytes | Byte and packet count for all the client packets (Layer 3). |
| 42040 | AVCResponsesCountDelta | AVC Responses Count Delta field. Used in determining RTT and SRT. |

| Element ID | Name | Description |
|---------------|---------------------------------|---|
| 42071 | AVCSummaryResponseTime | AVC Summary Response Time field. Dividing this field by the AVCResponsesCountDelta field yields RTT. |
| 42074 | AVCSummaryServerResponseTime | AVC Summary Server Response Time field. Dividing this field by the AVCResponsesCountDelta field yields SRT. |
| 44940 | ETAInitialDataPacket | ETA IDP field. Field containing the payload of the initial data packet sent in a flow. Used to grab URLs and other information prior to the connection becoming encrypted. |
| 44941 | ETASequenceofPktLengthsandTimes | ETA SLPT field. Packet lengths and times of encrypted sessions. |
| 44944 | ETAByteDistribution | ETA BD (Byte Distribution) field. Byte distributions of encrypted sessions. |
| 45003 | AVCSubApplicationValue | Cisco NBAR2 field that identifies the application used with the flow. It can also contain host and URL information which the FlowCollector pulls out and attaches to a Secure Network Analytics flow. |
| 45004 | AVC_Client_IPV4_Address | The IPv4 client address in the IP |

| Element ID | Name | Description |
|---------------|---------------------------|---|
| | | packet header. This may be the source or destination IP address, depending on the first packet of the connection. The client is the device that triggered the session creation, and remains the same for the life of the session. |
| 45005 | AVC_Server_IPV4_Address | The IPv4 server address in the IP packet header. The server is the device that replies to the client, and remains the same for the life of the session. |
| 45006 | AVC_Client_IPV6_Address | The IPv6 client address in the IP packet header. The client is the device that triggered the session creation, and remains the same for the life of the session. |
| 45007 | AVC_Server_IPV6_Address | IPv6 server address in the IP packer header. The server is the device that replies to the client, and remains the same for the life of the session. |
| 45008 | AVC_Client_Transport_Port | Client transport port identifier. This may be the source or destination transport port. The client is the device that triggered the session creation, and remains the same for the life of the session. |

| Element ID | Name | Description |
|---------------|--|--|
| 45009 | AVC_Server_Transport_Port | Server transport port identifier. This may be the source or destination transport port. The server is the device that replies to the client, and remains the same for the life of the session. |
| 56701 | PaloAltoApplicationIdentifier PEN(25461) | Palo Alto PEN field that contains the Palo Alto application identifier being used in the flow. |
| 56702 | PaloAltoUserIdentifier PEN(25461) | Palo Alto PEN field that contains the Palo Alto user's name in the flow. |

Contacting Support

If you need technical support, please do one of the following:

- Contact your local Cisco Partner
- Contact Cisco Support
- To open a case by web: http://www.cisco.com/c/en/us/support/index.html
- To open a case by email: tac@cisco.com
- For phone support: 1-800-553-2447 (U.S.)
- For worldwide support numbers: https://www.cisco.com/c/en/us/support/web/tsd-cisco-worldwide-contacts.html

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