# Micro Focus Security ArcSight SmartConnectors

Software Version: 8.3.0

## Implementing ArcSight Common Event Format (CEF) - Version 26

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#### **Document Changes**

Date	Description
02/28/2022	Introduced 1.2 version of CEF specification for producers and consumers.  Added escape character information for asset CEF fields to implementation standard. Doc improvements.
09/28/2017	Moved cat field from Event Consumer table to Event Producer table.
08/22/2017	Added explanation of preservation of trailing spaces to the "The Extension Field" section .

## Contents

What is CEF?	6
The Case for ArcSight CEF	6
CEF Certification	6
CEF Implementation	7
Header Information	7
Using CEF Without Syslog	7
Header Field Definitions	8
The Extension Field	9
Character Encoding	9
ArcSight Extension Dictionary	11
CEF Key Names for Event Producers	11
CEF Key Names for Event Producers	11
CEF Key Names for Event Consumers	31
CEF Key Names For Event Consumers	32
Special Mappings	36
Firewall	36
Anti-Virus	36
Email	36
Wireless	36
IPv6 Format	37
User-Defined Extensions	38
Custom Extension Naming Guidelines	38
Format	38
Requirements	38
Limitations of Custom Extensions	38
Limitations Affecting ArcSight ESM	39
Limitations Affecting ArcSight Logger	39
Appendix A: Date Formats	40
end Documentation Feedback	41

## What is CEF?

Common Event Format (CEF) is an extensible, text-based format designed to support multiple device types by offering the most relevant information. Message syntaxes are reduced to work with ESM normalization. CEF specifically defines a syntax for log records containing a standard header and a variable extension, formatted as key-value pairs. The CEF format can be used with on-premise devices by implementing the ArcSight Syslog SmartConnector. CEF can also be used by cloud-based service providers by implementing the SmartConnector for ArcSight Common Event Format REST.



**Note**: This guide describes ArcSight CEF standard only. For information about descriptions of fields or schemas related to specific ArcSight products, such as the ArcSight Manager, ArcSight Logger, or ArcSight SmartConnector, contact Customer Support.

## The Case for ArcSight CEF

The central problem of any security information and event management (SIEM) environment is integration. Device vendors each have their own format for reporting event information, and such diversity can make customer site integration time consuming and expensive. The CEF standard format, developed by ArcSight, enables vendors and their customers to quickly integrate their product information into ESM.

The CEF standard format is an open log management standard that simplifies log management. CEF allows third parties to create their own device schemas that are compatible with a standard that is used industry-wide for normalizing security events. Technology companies and customers can use the standardized CEF format to facilitate data collection and aggregation, for later analysis by an enterprise management system.

#### **CEF Certification**

The Enterprise Security Products Technology Alliance Program assists technology companies that want to adopt, test, and certify their compatibility with the CEF standard and by extension ArcSight interoperability. The CEF Technology Alliance Program provides a process that includes documentation, event categorization assistance, technical and marketing support along with access to a hosted ArcSight ESM solution for testing. For more information, see the Micro Focus Security Products Program Guide.

What is CEF? Page 6 of 41

## **CEF Implementation**

This document defines the CEF protocol and provides details about implementing the standard. It details the header and predefined extensions used within the standard, and explains the procedure to create user-defined extensions. It also includes a list of CEF supported date formats.

#### Header Information

CEF uses Syslog as a transport mechanism. It uses the following format that contains a Syslog prefix, a header, and an extension:

Jan 18 11:07:53 host CEF:Version|Device Vendor|Device Product|Device
Version|Device Event Class ID|Name|Severity|[Extension]

In which,

**CEF: Version** - is a mandatory header. The rest of the message is formatted using fields delimited by a pipe ("|") character. All of the following fields must be present and defined under "Header Field Definitions" on the next page.

[Extension] - is a placeholder for additional fields, but is not mandatory. Any additional fields are logged as key-value pairs. For a table of definitions, see ArcSight Extension Dictionary.

Pipe (|) used in a "value" part of a CEF header field must be escaped. The pipe delimiter must not be escaped.

The following examples illustrate a CEF message using Syslog transport:

For CEF 0.x version

Sep 19 08:26:10 host CEF:0|Security|threatmanager|1.0|100|worm successfully stopped|10|src=10.0.0.1 dst=2.1.2.2 spt=1232

For CEF 1.x version

Sep 29 08:26:10 host CEF:1|Security|threatmanager|1.0|100|worm successfully stopped|10|src=10.0.0.1 dst=2.1.2.2 spt=1232

#### Using CEF Without Syslog

Syslog applies a syslog prefix to each message, no matter which device it arrives from, that contains the date and hostname in the following example:

Jan 18 11:07:53 host CEF:Version ...

Even if an event producer is unable to write Syslog messages, it is possible to write the events to a file by performing the following steps:

- 1. Discard the syslog prefix (Jan 18 11:07:53 host).
- 2. Begin the message with the following format:
  CEF:Version|Device Vendor|Device Product|Device Version|Device Event Class
  ID|Name|Severity|[Extension]

#### **Header Field Definitions**

Field Name	Туре	Size	Description
CEF Version	Numeric	N/A	<b>CEF Version</b> is an integer and identifies the version of the CEF format. Event consumers use this information to determine what the following fields represent.  The current CEF format versions are:
			• 0 (CEF:0) - for CEF Specification version 0.1
			• 1 (CEF:1)- for CEF Specification version 1.x
			For example, for CEF Specification version 1.2, the value of the <b>CEF Version</b> header field will be "1".
agentSeverity	AgentSeverityEnumeration	N/A	<b>agentSeverity</b> is a string or integer and it reflects the importance of the event.
			<ul> <li>The valid string values are:</li> </ul>
			Unknown, Low, Medium, High, and Very-High.
			The valid integer values are:
			0-3=Low, 4-6=Medium, 7-8=High, and 9- 10=Very-High.
device Event Class Id	String	1023	deviceEventClassId is a unique identifier for each event-type. This can be a string or an integer. deviceEventClassId identifies the type of event reported.
			In the intrusion detection system (IDS) world, each signature or rule that detects certain activity has a unique <b>deviceEventClassId</b> assigned. This is a requirement for other types of devices as well, and helps correlation engines process the events. It is also known as <b>Signature ID</b> .
			Note: The '=', '%', and '#'characters must be escaped in the vulnerability string that are mapped to deviceEventClassId, and if they are present in the description or name of the vulnerability. However, these characters must not be escaped when used as a delimiter.

deviceProduct	String	63	deviceProduct, deviceVendor, and deviceVersion are strings that uniquely identify the type of device
deviceVendor	String	63	that sent the message.  No two products might use the same deviceVendor and deviceProduct pair. There is no central
deviceVersion	String	31	authority managing these pairs. Event producers must ensure that they assign unique name pairs.
name	String	512	name is a string representing a human-readable and understandable description of the event.
			The event name must not contain information that is specifically mentioned in other fields. For example: "Port scan from 10.0.0.1 targeting 20.1.1.1" is not a good event name. It must be: "Port scan". The other information is redundant and can be picked up from the rest of the fields.

#### The Extension Field

The **Extension** field contains a collection of key-value pairs. The keys are part of a predefined set. The standard allows to include additional keys as described in the ArcSight Extension Dictionary section. An event can contain any number of key-value pairs in any order, separated by spaces (" "). If a field contains a space, such as a file name, this is valid and can be logged in exactly that manner, as shown in the following example:

filePath=/user/username/dir/my file name.txt



#### Note:

- If there are multiple spaces before a key, all spaces but the last space are treated as trailing spaces in the prior value in the key. If you need trailing spaces, use multiple spaces, otherwise, use one space between the end of a value and the start of the following key.
- Trailing spaces are not preserved for the final key-value pair in the extension. It is highly
  recommended to not utilize leading or trailing spaces in CEF events unless absolutely
  necessary. If that is the case, ensure the ordering of key-value pairs in the extension is such
  that any value with trailing spaces is not the final value. For more information on best
  practices for creating CEF events, see the CEF Mapping Guidelines document.
- Extension values must follow the escape character guidelines defined for encoding symbols in CEF. See, "Character Encoding" below.

## **Character Encoding**

Because CEF uses the UTF-8 Unicode encoding method, certain symbols must use character encoding. Within this context, character encoding specifies how to represent characters that could be misinterpreted within the schema.

The Extension Field Page 9 of 41

#### Ensure the following when encoding symbols in CEF:

- The entire message must be UTF-8 encoded.
- Spaces used in the header are valid. Do not encode a space character by using <space>.
- If a pipe (|) is used in the header, it must be escaped with a backslash (\). But note that the pipes in the extension do not need escaping. For example:
  - Sep 19 08:26:10 host CEF:0|security|threatmanager|1.0|100|detected a \| in message|10|src=10.0.0.1 act=blocked a | dst=1.1.1.1
- If a backslash (\) is used in the header or the extension, it must be escaped with another backslash (\). For example:
  - Sep 19 08:26:10 host CEF:0|security|threatmanager|1.0|100|detected a \\ in packet|10|src=10.0.0.1 act=blocked a \\ dst=1.1.1.1
- If an equal sign (=) is used in the extensions, it has to be escaped with a backslash (\). Equal signs in the header need no escaping. For example:
  - Sep 19 08:26:10 host CEF:0|security|threatmanager|1.0|100|detected a = in message|10|src=10.0.0.1 act=blocked a  $\$  dst=1.1.1.1
- Multi-line fields can be sent by CEF by encoding the newline character as \n or \r. Note that multiple lines are only allowed in the value part of the extensions. For example:
  - Sep 19 08:26:10 host CEF:0|security|threatmanager|1.0|100|Detected a threat. No action needed.|10|src=10.0.0.1 msg=Detected a threat.\n No action needed

Character Encoding Page 10 of 41

## **ArcSight Extension Dictionary**

The CEF Key Names For Event Producers and CEF Key Names for Event Consumers tables list the predefined names that establish usages for both event producers and event consumers. While the fields listed in both the tables are useful event consumers, the fields listed in the CEF Key Names for Event Consumers table must not be set by event producers.



#### Note:

- The **bytesIn** and **bytesOut** fields were containing only Integer values in CEF 0.1. However, from CEF 1.0 onwards, these fields also contain the Long values.
- All IP address fields in CEF 0.1 were containing IPv4 addresses only. However, from CEF 1.0 onwards, these fields also contain IPv6 addresses.

## **CEF Key Names for Event Producers**

This table displays the CEF names along with the full names for each CEF key name. When sending events, the CEF key name is the proper form to use, because using the full name to send an event will fail.

#### **CEF Key Names for Event Producers**

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	act	deviceAction	String	63	Action taken by the device.
0.1	арр	applicationProtocol	String	31	Application level protocol, example: HTTP, HTTPS, SSHv2, Telnet, POP, IMPA, IMAPS, and so on.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	c6a1	deviceCustomIPv6Addre ss1	IPv6 address		One of the four IPv6 address fields available to map fields that do not apply to any other in this dictionary.  TIP: For tips on using these fields, see the guidelines defined
					under User-Defined Extensions.
0.1	c6a1Label	device Custom IPv6 Address 1 Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	c6a3	deviceCustomIPv6Addre ss3	IPv6 address		One of the four IPv6 address fields available to map fields that do not apply to any other in this dictionary.
					TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.
0.1	c6a3Label	deviceCustomIPv6Addre ss3 Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	c6a4	device Custom IPv6 Address4	IPv6 address		One of the four IPv6 address fields available to map fields that do not apply to any other in this dictionary.
					TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	C6a4Label	device Custom IPv6 Address 4 Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cat	deviceEventCategory	String	1023	Represents the category assigned by the originating device. Devices often use their own categorization schema to classify event. Example: "/Monitor/Disk/Read"
0.1	cfp1	deviceCustomFloatingPo int1	Floating Point		One of our floating point fields available to map fields that do not apply to any other in this dictionary.
0.1	cfp1Label	deviceCustom FloatingPoint1Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cfp2	deviceCustomFloatingPo int2	Floating Point		One of the four floating point fields available to map fields that do not apply to any other in this dictionary.
0.1	cfp2Label	deviceCustomFloatingPo int2 Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cfp3	deviceCustomFloatingPo int3	Floating Point		One of the four floating point fields available to map fields that do not apply to any other in this dictionary.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	cfp3Label	deviceCustom FloatingPoint3Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cfp4	deviceCustomFloatingPo int4	Floating Point		One of the four floating point fields available to map fields that do not apply to any other in this dictionary.
0.1	cfp4Label	deviceCustom FloatingPoint4Label	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cn1	deviceCustomNumber1	Long		One of the three number fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.
0.1	cn1Label	deviceCustomNumber1L abel	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cn2	DeviceCustomNumber2	Long		One of the three number fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	cn2Label	deviceCustomNumber2L abel	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cn3	deviceCustomNumber3	Long		One of the three number fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.
0.1	cn3Label	device Custom Number 3L abel	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cnt	baseEventCount	Integer		A count associated with this event. How many times was this same event observed? Count can be omitted if it is 1.
0.1	cs1	deviceCustomString1	String	4000	One of the six strings available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	cs1Label	deviceCustomString1Lab el	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cs2	deviceCustomString2	String	4000	One of the six strings available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.
0.1	cs2Label	deviceCustomString2Lab el	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cs3	deviceCustomString3	String	4000	One of the six strings available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	cs3Label	deviceCustomString3Lab el	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cs4	deviceCustomString4	String	4000	One of the six strings available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using
					these fields, see the guidelines defined under User- Defined Extensions.
0.1	cs4Label	deviceCustomString4Lab el	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cs5	deviceCustomString5	String	4000	One of six strings available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.
					TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	cs5Label	deviceCustomString5Lab el	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	cs6	deviceCustomString6	String	4000	One of six strings available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.
0.1	cs6Label	deviceCustomString6Lab el	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	destination DnsDomain	destination Dns Domain	String	255	The DNS domain part of the complete fully qualified domain name (FQDN).
0.1	destination ServiceName	destinationServiceName	String	1023	The service targeted by this event. Example: "sshd"
0.1	destination Translated Address	destinationTranslated Address	IPv4 Address		Identifies the translated destination that the event refers to in an IP network. The format is an IPv4 address. Example: "192.168.10.1"

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	destination TranslatedPort	destination Translated Port	Integer		Port after it was translated; for example, a firewall. Valid port numbers are 0 to 65535.
0.1	deviceCustom Date1	deviceCustomDate1	TimeStam		One of two timestamp fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.
0.1	deviceCustom Date1Label	deviceCustomDate1Labe	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	deviceCustom Date2	deviceCustomDate2	TimeStam p		One of the two timestamp fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible.  TIP: For tips on using these fields, see the guidelines defined under User-Defined Extensions.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	deviceCustom Date2Label	deviceCustomDate2Labe	String	1023	All custom fields have a corresponding label field. Each of these fields is a string and describes the purpose of the custom field.
0.1	deviceDirection	deviceDirection	Integer		Any information about what direction the observed communication has taken. The following values are supported: "0" for inbound or "1" for outbound
0.1	deviceDns Domain	deviceDnsDomain	String	255	The DNS domain part of the complete fully qualified domain name (FQDN).
0.1	device ExternalId	deviceExternalId	String	255	A name that uniquely identifies the device generating this event.
0.1	deviceFacility	deviceFacility	String	1023	The facility generating this event. For example, Syslog has an explicit facility associated with every event.
0.1	deviceInbound Interface	deviceInboundInterface	String	128	Interface on which the packet or data entered the device.
0.1	deviceNt Domain	deviceNtDomain	String	255	The Windows domain name of the device address.
0.1	Device Outbound Interface	deviceOutboundInterfac e	String	128	Interface on which the packet or data left the device.
0.1	Device PayloadId	devicePayloadId	String	128	Unique identifier for the payload associated with the event.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	deviceProcess Name	deviceProcessName	String	1023	Process name associated with the event. An example might be the process generating the syslog entry in UNIX.
0.1	device Translated Address	deviceTranslatedAddress	IPv4 Address		Identifies the translated device address that the event refers to in an IP network. The format is an IPv4 address. Example: "192.168.10.1"
0.1	dhost	destinationHostName	String	1023	Identifies the destination that an event refers to in an IP network. The format must be a fully qualified domain name (FQDN) associated with the destination node, when a node is available. Examples: "host.domain.com" or "host".
0.1	dmac	deviceMacAddress	MAC Address		Six colon-seperated hexadecimal numbers. Example: "00:0D:60:AF:1B:61"
0.1	dntdom	destinationNtDomain	String	255	The Windows domain name of the destination address.
0.1	dpid	destinationProcessId	Integer		Provides the ID of the destination process associated with the event. For example, if an event contains process ID 105, "105" is the process ID.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	dpriv	destinationUserPrivilege s	String	1023	The typical values are "Administrator", "User", and "Guest". This identifies the destination user's privileges. In UNIX, for example, activity executed on the root user would be identified with destinationUser Privileges of "Administrator".
0.1	dproc	destinationProcessName	String	1023	The name of the event's destination process. Example: "telnetd" or "sshd".
0.1	dpt	destinationPort	Integer		The valid port numbers are between 0 and 65535.
0.1	dst	destination Address	IPv4 Address		Identifies the destination address that the event refers to in an IP network. The format is an IPv4 address. Example: "192.168.10.1"
0.1	dtz	deviceTimeZone	String	255	The timezone for the device generating the event.
0.1	duid	destination UserId	String	1023	Identifies the destination user by ID. For example, in UNIX, the root user is generally associated with user ID 0.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	duser	destinationUserName	String	1023	Identifies the destination user by name. This is the user associated with the event's destination. Email addresses are often mapped into the UserName fields. The recipient is a candidate to put into this field.
0.1	dvc	deviceAddress	IPv4 Address		Identifies the device address that an event refers to in an IP network. The format is an IPv4 address. Example: "192.168.10.1".
0.1	dvchost	deviceHostName	String	100	The format should be a fully qualified domain name (FQDN) associated with the device node, when a node is available. Example: "host.domain.com" or "host".
0.1	dmac	deviceMacAddress	MAC Address		Six colon-separated hexadecimal numbers. Example: "00:0D:60:AF:1B:61"
0.1	dvcpid	deviceProcessId	Integer		Provides the ID of the process on the device generating the event.
0.1	end	endTime	Time Stamp		The time at which the activity related to the event ended. The format is MMM dd yyyy HH:mm:ss or milliseconds since epoch (Jan 1 <sup>st</sup> 1970). An example would be reporting the end of a session.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	externalld	externalld	String	40	The ID used by an originating device. They are usually increasing numbers, associated with events.
0.1	fileCreateTime	fileCreateTime	Time Stamp		Time when the file was created.
0.1	fileHash	fileHash	String	255	Hash of a file.
0.1	fileId	fileId	String	1023	An ID associated with a file could be the inode.
0.1	fileModification Time	fileModificationTime	Time Stamp		Time when the file was last modified.
0.1	filePath	filePath	String	1023	Full path to the file, including file name itself. Example: C:\Program Files \WindowsNT\Accessori es\ wordpad.exe or /usr/bin/zip
0.1	filePermission	filePermission	String	1023	Permissions of the file.
0.1	fileType	fileType	String	1023	Type of file (pipe, socket, etc.)
0.1	flexDate1	flexDate1	Time Stamp		A timestamp field available to map a timestamp that does not apply to any other defined timestamp field in this dictionary. Use all flex fields sparingly and seek a more specific, dictionary supplied field when possible. These fields are typically reserved for customer use and should not be set by vendors unless necessary.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	flexDate1Label	flexDate1Label	String	128	The label field is a string and describes the purpose of the flex field.
0.1	flexString1	flexString1	String	1023	One of four floating point fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible. These fields are typically reserved for customer use and should not be set by vendors unless necessary.
0.1	flexString1 Label	flexString2Label	String	128	The label field is a string and describes the purpose of the flex field.
0.1	flexString2	flexString2	String	1023	One of four floating point fields available to map fields that do not apply to any other in this dictionary. Use sparingly and seek a more specific, dictionary supplied field when possible. These fields are typically reserved for customer use and should not be set by vendors unless necessary.
0.1	flex String2Label	flexString2Label	String	128	The label field is a string and describes the purpose of the flex field.

CEF Specificatio					
n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	fname	filename	String	1023	Name of the file only (without its path).
0.1	fsize	fileSize	Integer		Size of the file.
0.1	in	bytesIn	Integer		Number of bytes transferred inbound, relative to the source to destination relationship, meaning that data was flowing from source to destination.
0.1	msg	message	String	1023	An arbitrary message giving more details about the event. Multiline entries can be produced by using \n as the new line separator.
0.1	oldFileCreate Time	oldFileCreateTime	Time Stamp		Time when old file was created.
0.1	oldFileHash	oldFileHash	String	255	Hash of the old file.
0.1	oldFileId	oldFileId	String	1023	An ID associated with the old file could be the inode.
0.1	oldFile Modification Time	oldFileModificationTime	Time Stamp		Time when old file was last modified.
0.1	oldFileName	oldFileName	String	1023	Name of the old file.
0.1	oldFilePath	oldFilePath	String	1023	Full path to the old file, including the file name itself. Examples: c:\Program Files\ WindowsNT\Accessori es \wordpad.exe or /usr/bin/zip
0.1	oldFile Permission	oldFilePermission	String	1023	Permissions of the old file.
0.1	oldFileSize	oldFileSize	Integer		Size of the old file.
0.1	oldFileType	oldFileType	String	1023	Type of the old file (pipe, socket, etc.)

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	out	bytesOut	Integer		Number of bytes transferred outbound relative to the source to destination relationship. For example, the byte number of data flowing from the destination to the source.
0.1	outcome	eventOutcome	String	63	Displays the outcome, usually as 'success' or 'failure'.
0.1	proto	transportProtocol	String	31	Identifies the Layer-4 protocol used. The possible values are protocols such as TCP or UDP.
0.1	reason	Reason	String	1023	The reason an audit event was generated. For example "badd password" or "unknown user". This could also be an error or return code. Example: "0x1234"
0.1	request	requestUrl	String	1023	In the case of an HTTP request, this field contains the URL accessed. The URL should contain the protocol as well. Example: "http://www/secure.c om"
0.1	requestClient Application	requestClientApplication	String	1023	The User-Agent associated with the request.
0.1	requestContext	requestContext	String	2048	Description of the content from which the request originated (for example, HTTP Referrer)

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	requestCookies	requestCookies	String	1023	Cookies associated with the request.
0.1	requestMethod	requestMethod	String	1023	The method used to access a URL. Possible values: "POST", "GET", etc.
0.1	rt	deviceReceiptTime	Time Stamp		The time at which the event related to the activity was received. The format is MMM dd yyyy HH:mm:ss or milliseconds since epoch (Jan 1 <sup>st</sup> 1970)
0.1	shost	sourceHostName	String	1023	Identifies the source that an event refers to in an IP network. The format should be a fully qualified domain name (DQDN) associated with the source node, when a mode is available. Examples: "host" or "host.domain.com".
0.1	smac	sourceMacAddress	MAC address		Six colon-separated hexadecimal numbers. Example: "00:0D:60:AF:1B:61"
0.1	sntdom	sourceNtDomain	String	255	The Windows domain name for the source address.
0.1	sourceDns Domain	source Dns Domain	String	255	The DNS domain part of the complete fully qualified domain name (FQDN).
0.1	source ServiceName	sourceServiceName	String	1023	The service that is responsible for generating this event.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	source Translated Address	sourceTranslatedAddress	IPv4 Address		Identifies the translated source that the event refers to in an IP network. The format is an IPv4 address. Example: "192.168.10.1".
0.1	source TranslatedPort	sourceTranslatedPort	Integer		A port number after being translated by, for example, a firewall. Valid port numbers are 0 to 65535.
0.1	spid	sourceProcessId	Integer		The ID of the source process associated with the event.
0.1	spriv	sourceUserPrivileges	String	1023	The typical values are "Administrator", "User", and "Guest". It identifies the source user's privileges. In UNIX, for example, activity executed by the root user would be identified with "Administrator".
0.1	sproc	sourceProcessName	String	1023	The name of the event's source process.
0.1	spt	sourcePort	Integer		The valid port numbers are 0 to 65535.
0.1	src	sourceAddress	IPv4 Address		Identifies the source that an event refers to in an IP network. The format is an IPv4 address. Example: "192.168.10.1".
0.1	start	startTime	Time Stamp		The time when the activity the event referred to started. The format is MMM dd yyyy HH:mm:ss or milliseconds since epoch (Jan 1 <sup>st</sup> 1970)

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	suid	sourceUserId	String	1023	Identifies the source user by ID. This is the user associated with the source of the event. For example, in UNIX, the root user is generally associated with user ID 0.
0.1	suser	sourceUserName	String	1023	Identifies the source user by name. Email addresses are also mapped into the UserName fields. The sender is a candidate to put into this field.
0.1	type	type	Integer		0 means base event, 1 means aggregated, 2 means correlation, and 3 means action. This field can be omitted for base events (type 0).
1.2	agentTranslatedZoneKey	Agent Translated Zone Key	Integer	64-bit	ID of an agentTranslatedZone resource reference.
1.2	agentZoneKey	Agent Zone Key	Integer	64-bit	ID of an agentZone resource reference.
1.2	customerKey	Customer Key	Integer	64-bit	ID of a customer resource reference.
1.2	dTranslatedZoneKey	Destination Translated Zone Key	Integer	64-bit	ID of a destinationTranslatedZ one resource reference.
1.2	dZoneKey	Destination Zone Key	Integer	64-bit	ID of a destinationZone resource reference.
1.2	deviceTranslatedZoneKey	Device Translated Zone Key	Integer	64-bit	ID of a deviceTranslatedZone resource reference.
1.2	deviceZoneKey	Device Zone Key	Integer	64-bit	ID of a deviceZone resource reference.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
1.2	sTranslatedZoneKey	Source Translated Zone Key	Integer	64-bit	ID of a sourceTranslatedZone resource reference.
1.2	sZoneKey	Source Zone Key	Integer	64-bit	ID of a sourceZone resource reference.
1.2	reportedDuration	Reported Duration	String	64-bit signed	Elapsed time in milliseconds of the action or entity the event represents.
1.2	reportedResourceGroupN ame	Reported Resource Group Name	String	128	Name of a group containing the resource in the system that sent the event.
1.2	reportedResourceID	Reported Resource ID	String	256	Name of a group containing the resource in the system that sent the event.
1.2	reportedResourceName	Reported Resource Name	String	64	Name of the affected resource in the system that sent the event.
1.2	reportedResourceType	Reported Resource Type	String	64	Type of the affected resource in the system that sent the event.
1.2	frameworkName	Framework Name	String	256	The name of the framework used for threatAttackID.
1.2	threatActor	Threat actor	String	40	Threat actor associated with the event.
1.2	threatAttackID	Threat Attack ID	String	32	A full ID of a threat or attack as defined in the security framework in frameworkName.

## **CEF Key Names for Event Consumers**

This table displays the CEF names along with the full names for each name. When sending events, the CEF key name is the proper form to use. If you use the full name to send an event, then it will fail.

## **CEF Key Names For Event Consumers**

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	agentDns Domain	agent Dns Domain	String	255	The DNS domain name of the ArcSight connector that processed the event.
0.1	agentNtDomain	agentNtDomain	String	255	
0.1	agentTranslated Address	agentTranslatedAddress	IP Address		
0.1	agentTranslated ZoneExternalID	agentTranslatedZone ExternalID	String	200	
0.1	agentTranslated Zone URI	agentTranslatedZoneUR	String	2048	
0.1	agentZone ExternalID	agentZoneExternalID	String	200	
0.1	agentZoneURI	agentZoneURI	String	2048	
0.1	agt	agentAddress	IP Address		The IP address of the ArcSight connector that processed the event.
0.1	ahost	agentHostName	String	1023	The hostname of the ArcSight connector that processed the event.
0.1	aid	agentId	String	40	The agent ID of the ArcSight connector that processed the event.
0.1	amac	agentMacAddress	MAC Address		The MAC address of the ArcSight connector that processed the event.
0.1	art	agentReceiptTime	Time Stamp		The time at which information about the event was received by the ArcSight connector.
0.1	at	agentType	String	63	The agent type of the ArcSight connector that processed the event

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	atz	agentTimeZone	String	255	The agent time zone of the ArcSight connector that processed the event.
0.1	av	agentVersion	String	31	The version of the ArcSight connector that processed the event.
0.1	customer ExternalID	customerExternalID	String	200	
0.1	customerURI	customerURI	String	2048	
0.1	destination TranslatedZone ExternalID	destinationTranslated ZoneExternalID	String	200	
0.1	destination Translated ZoneURI	destination Translated Zone URI	String	2048	The URI for the Translated Zone that the destination asset has been assigned to in ArcSight.
0.1	destinationZone ExternalID	destinationZoneExterna IID	String	200	
0.1	destinationZone URI	destination Zone URI	String	2048	The URI for the Zone that the destination asset has been assigned to in ArcSight.
0.1	device TranslatedZone ExternalID	deviceTranslatedZone ExternalID	String	200	
0.1	device TranslatedZone URI	deviceTranslatedZoneU RI	String	2048	The URI for the Translated Zone that the device asset has been assigned to in ArcSight.
0.1	deviceZone ExternalID	deviceZoneExternalID	String	200	
0.1	deviceZoneURI	deviceZoneURI	String	2048	Thee URI for the Zone that the device asset has been assigned to in ArcSight.
0.1	dlat	destination GeoLatitude	Double		The latitudinal value from which the destination's IP address belongs.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
0.1	dlong	destinationGeoLongitud e	Double		The longitudinal value from which the destination's IP address belongs.
0.1	eventId	eventId	Long		This is a unique ID that ArcSight assigns to each event.
0.1	rawEvent	rawEvent	String	4000	
0.1	slat	sourceGeoLatitude	Double		
0.1	slong	sourceGeoLongitude	Double		
0.1	source TranslatedZone ExternalID	sourceTranslatedZone ExternalID	String	200	
0.1	source TranslatedZone URI	sourceTranslatedZoneU RI	String	2048	The URI for the Translated Zone that the destination asset has been assigned to in ArcSight.
0.1	sourceZone ExternalID	sourceZoneExternalID	String	200	
0.1	sourceZoneURI	sourceZoneURI	String	2048	The URI for the Zone that the source asset has been assigned to in ArcSight.
1.2	agentTranslatedZoneKey	Agent Translated Zone Key	Integer	64-bit	ID of an agentTranslatedZone resource reference.
1.2	agentZoneKey	Agent Zone Key	Integer	64-bit	ID of an agentZone resource reference.
1.2	customerKey	Customer Key	Integer	64-bit	ID of a customer resource reference.
1.2	dTranslatedZoneKey	Destination Translated Zone Key	Integer	64-bit	ID of a destinationTranslatedZo ne resource reference.
1.2	dZoneKey	Destination Zone Key	Integer	64-bit	ID of a destinationZone resource reference.
1.2	device Translated Zone Key	Device Translated Zone Key	Integer	64-bit	ID of a deviceTranslatedZone resource reference.

CEF Specificatio n Version	CEF Key Name	Full Name	Data Type	Length	Meaning
1.2	deviceZoneKey	Device Zone Key	Integer	64-bit	ID of a deviceZone resource reference.
1.2	sTranslatedZoneKey	Source Translated Zone Key	Integer	64-bit	ID of a sourceTranslatedZone resource reference.
1.2	sZoneKey	Source Zone Key	Integer	64-bit	ID of a sourceZone resource reference.
1.2	reportedDuration	Reported Duration	String	64-bit signed	Elapsed time in milliseconds of the action or entity the event represents.
1.2	reportedResourceGroupNa me	Reported Resource Group Name	String	128	Name of a group containing the resource in the system that sent the event.
1.2	reportedResourceID	Reported Resource ID	String	256	Name of a group containing the resource in the system that sent the event.
1.2	reportedResourceName	Reported Resource Name	String	64	Name of the affected resource in the system that sent the event.
1.2	reportedResourceType	Reported Resource Type	String	64	Type of the affected resource in the system that sent the event.
1.2	frameworkName	Framework Name	String	256	The name of the framework used for threatAttackID.
1.2	threatActor	Threat actor	String	40	Threat actor associated with the event.
1.2	threatAttackID	Threat Attack ID	String	32	A full ID of a threat or attack as defined in the security framework in frameworkName.

## **Special Mappings**

In some cases, the mappings between fields of the original device and those of the ArcSight Extension Dictionary are not obvious. In that case, refer to the example in the following tables.

## **Firewall**

Original Field	Mapped to CEF Name	Mapped to Full Name
Rule Number / ACL Number	cs1	deviceCustomString1

## **Anti-Virus**

Original Field	Mapped to CEF Name	Mapped to Full Name
Virus name	cs1	deviceCustomString1
Signature / Engine Version	cs2	deviceCustomString2
Action (Quartine, Cleaned, Deleted,)	act	deviceAction

## **Email**

Original Field	Mapped to CEF Name	Mapped to Full Name
Recipient (for example, user@company.com)	duser	destinationUserName
Sender (for example, user@company.com)	suser	sourceUserName
Relay	cs1	deviceCustomString1

## Wireless

Original Field	Mapped to CEF Name	Mapped to Full Name
SSID	cs2	deviceCustomString2
Channel	cn1	deviceCustomNumber1

Special Mappings Page 36 of 41

#### **IPv6** Format

The connector code automatically sets labels for the **IPv6 address** fields if the field is set. You can set the label to the following values: **Device IPv6 Address**, **Source IPv6 Address**, and **Destination IPv6 Address**.

If the custom extension name is in IPv6 format and used to map:

- device address, then use **c6a1**. Use **Device IPv6 Address** as the label, or let the connector code set the label for you.
- source address, then use **c6a2**. Use **SourceIPv6 Address** as the label, or let the connector code set the label for you.
- destination address, then use **c6a3**. Use **Destination IPv6 Address** as the label, or let the connector code set the label for you.

IPv6 Format Page 37 of 41

## **User-Defined Extensions**

The Extension Dictionary provides a set of predefined extension names (CEF names such as "fname" and full names such as "filetype") that must cover most event log requirements. However, vendors' devices might generate more information that can be appropriately mapped into the predefined extensions or might generate information that does not fit the orientation of the predefined extensions. In such cases, vendors can define their own custom extensions.

## **Custom Extension Naming Guidelines**

Ensure the following when creating custom extensions:

#### **Format**

Custom extension names must take the form: VendornameProductnameExplanatoryKeyName

#### Requirements

Custom extension names must meet the following requirements. Custom extension name(s) must be:

- a single word, with no spaces.
- alphanumeric.
- as clear and concise as possible.
- named different than any name listed in ArcSight Extension Dictionary.

## **Limitations of Custom Extensions**

Custom extension names are recommended for use only when no reasonable mapping of the information can be established for a predefined CEF name. While the custom extension name mechanism can be used to safely send information to CEF consumers for storage, there are certain limitations as to when and how to access the data mapped into them.

Custom extension names also have significant limitations that implementers should be aware of. These limitations can fundamentally affect the experience of ArcSight product users.

## Limitations Affecting ArcSight ESM

- Data submitted to ArcSight ESM using custom name extensions is retained, but is largely inaccessible except when directly viewing events. This data shows up in a section called "Additional Data".
- Data submitted to ArcSight ESM using custom name extensions cannot be used directly for reporting, as these "Additional Data" fields are not made available in the reporting schema. Thus, any data in the "Additional Data" section of events is not available in reports.
- Data submitted to ArcSight ESM using custom name extensions cannot be used directly for event correlation (as within Rules, Data Monitors, etc.). Therefore, any data in the "Additional Data" section is not available as output for correlation activities within the ESM system.

## Limitations Affecting ArcSight Logger

- Data submitted to ArcSight Logger using custom name extensions is retained in the system, but is not available for use in the Logger reporting infrastructure.
- Data submitted to ArcSight Logger using custom name extensions is available for viewing by the customer using string-based search. Event export is also available for this purpose.

## Appendix A: Date Formats

CEF supports several variations on time and date formats to accurately identify the time an event occurred. These formats are as follows:

- Milliseconds since January 1, 1970 (integer).
   This time format supplies an integer with the count in milliseconds from January 1, 1970 to
- MMM dd HH:mm:ss.SSS zzz

the time the event occurred.

- MMM dd HH:mm:sss.SSS
- MMM dd HH:mm:ss zzz
- MMM dd HH:mm:ss
- MMM dd yyyy HH:mm:ss.SSS zzz
- MMM dd yyyy HH:mm:ss.SSS
- MMM dd yyyy HH:mm:ss zzz
- MMM dd yyyy HH:mm:ss

For a key to the date formats shown above, refer to the SimpleDateFormat page from the API specification for the Java™ Platform, Standard Edition document.

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