IBM Security QRadar
LEEF 1.0

Log Event Extended Format (LEEF)
Guide

IBM
Note: Before using this information and the product that it supports, read the information in “Notices and Trademarks” on page 19.
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The *IBM Security QRadar Log Event Extended Format (LEEF) Guide* provides information on how to construct and implement syslog events for QRadar products in Log Event Extended Format (LEEF).

Unless otherwise noted, all references to QRadar refer to IBM Security QRadar and IBM Security QRadar Log Manager.

### Intended audience
This guide is intended for appliance vendors, software developers, and product managers. This guide assumes that you have access to QRadar software through the IBM PartnerWorld program or have been invited to join the IBM Security QRadar SIEM DSM Beta program.

### About IBM Programs
The LEEF format is supported by IBM Partner World and the Ready for IBM Security Intelligence Program.

For information about the Ready for IBM Security Intelligence Program, you can send an email to SIPP@ca.ibm.com or visit one of the following websites:


### Ready for IBM Security Intelligence Program
The Ready for IBM Security Intelligence Program™ is an open enrollment program for vendors of security products, such as software or hardware manufacturers. The program relies on shared tools to enable development, testing, troubleshooting, and advanced integrations techniques that allow security products and QRadar to communicate events effectively.

The Ready for IBM Security Intelligence offering helps promote a vibrant ecosystem to nurture and support business partner products that extend the core value of IBM Security solutions for the design, development, and delivery of software and systems to support new security capabilities for our customers.

The Ready for IBM Security Intelligence Program is intended as a joint commitment to collaborate and support security and event integrations for the
benefit of shared customers. The program provides an avenue for sellers, product managers, engineers, and documentation personnel to communicate and resolve integration issues, answer questions, share documentation, or test security integrations. The LEEF format was designed under the Ready for IBM Security Intelligence Program to allow for integration of security events with QRadar.

**IBM PartnerWorld**
IBM PartnerWorld is an IBM global marketing and enablement program designed to create new market opportunities and help generate new revenue for IBM Business Partners. PartnerWorld can provide support for partners and their sales force by providing content to articulate value to shared customers, such as solution briefs, marketing messages, and webinars. PartnerWorld provides access to the resources you need to begin building and selling IBM-based solutions, products and services.

**Documentation conventions**
The following conventions are used throughout this guide:

**Note:** Indicates that the information provided is supplemental to the associated feature or instruction.

**CAUTION:** Indicates that the information is critical. A caution alerts you to potential loss of data or potential damage to an application, system, device, or network.

**WARNING:** Indicates that the information is critical. A warning alerts you to potential dangers, threats, or potential personal injury. Read any and all warnings carefully before proceeding.

**Technical documentation**
For information on how to access more technical documentation, technical notes, and release notes, see the [Accessing IBM Security QRadar Documentation Technical Note](http://www.ibm.com/support/docview.wss?rs=0&uid=swg21614644)
### Statement of good security practices

IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM DOES NOT WARRANT THAT ANY SYSTEMS, PRODUCTS OR SERVICES ARE IMMUNE FROM, OR WILL MAKE YOUR ENTERPRISE IMMUNE FROM, THE MALICIOUS OR ILLEGAL CONDUCT OF ANY PARTY.
The Log Event Extended Format (LEEF) is a customized event format for IBM Security QRadar.

About LEEF event collection in QRadar

LEEF events can be created by any vendor with this documentation to have their product generate events.

Appliances or applications that generate LEEF events allow QRadar to easily integrate, identify, and process LEEF formatted events provided to QRadar. LEEF events require UTF-8 character encoding.

Events in LEEF format can be provided to QRadar with the following protocols:

- Syslog
- File import with the Log File protocol
- Other protocol collection methods (requires engineering support)

The method you select to provide LEEF events determines if the events can be automatically discovered in QRadar. Automatically discovered events provide ease of configuration for customers as it reduces the amount of manual configuration required in QRadar.

As LEEF events are received, QRadar analyzes the event traffic in an attempt to identify the device or appliance. This process is referred to internally as traffic analysis. It typically takes at minimum 25 LEEF events to identify and create a new log source in QRadar. Until traffic analysis identifies the event source, the initial 25 events are categorized as SIM Generic Log DSM events with the event name set as Unknown Log Event. After the event traffic is identified, then QRadar creates a log source to properly categorize and label any events forwarded from your appliance or software. Events sent from your device are viewable in QRadar on the Log Activity tab.

Note: If a log source cannot be identified after 1,000 events, then QRadar creates a system notification and removes the log source from the traffic analysis queue. QRadar is still capable of collecting the events, but a user must intervene and create a log source manually to identify the event type.
Components of LEEF events

The Log Event Extended Format (LEEF) is a customized event format for IBM Security QRadar that contains readable and easily processed events for QRadar. The LEEF format consists of the following components.

**Syslog header**
The syslog header is an optional field. The syslog header contains the timestamp and IPv4 address or host name of the system providing the event. The syslog header is an optional component of the LEEF format. If you include the syslog header, you must separate the syslog header from the LEEF header with a space.

Examples:
- Date<space>IP address
- Jan 18 11:07:53 192.168.1.1
- Jan 18 11:07:53 myhostname

**LEEF header**
The LEEF header is a required field for LEEF events. The LEEF header is a pipe delimited (|) set of values that identifies your software or appliance to QRadar.

Examples:
- LEEF:Version|Vendor|Product|Version|EventID|
- LEEF:1.0|Microsoft|MSExchange|4.0 SP1|15345|

**Event attributes**
The event attributes identify the payload information of the event produced by your appliance or software. Every event attribute is a key and value pair with a tab separating individual payload events. The LEEF format contains a number of predefined event attributes, which allow QRadar to categorize and display the event.

Examples:
- key=value<tab>key=value<tab>key=value<tab>key=value<tab>
- src=7.5.6.6 dst=172.50.123.1 sev=5 cat=anomaly srcPort=81 dstPort=21
  usrName=joe.black

Note: If your appliance is not capable of using tab separators in the Event attributes as a delimiter, then a substitution can be made. In special cases, we can substitute caret (^) or pipe (|) characters as delimiters. If your appliance or software requires an alternate delimiter, please contact us for engineering support.

<table>
<thead>
<tr>
<th>Type</th>
<th>Entry</th>
<th>Delimiter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syslog Header</td>
<td>Date</td>
<td>Space</td>
<td>The date and timestamp of the host providing the event to QRadar. The date field should conform to the mmm dd hh:mm:ss format: For example, Jan 18 11:07:53. A space must separate the date and IP address fields.</td>
</tr>
</tbody>
</table>
Table 1-1 LEEF format description (continued)

<table>
<thead>
<tr>
<th>Type</th>
<th>Entry</th>
<th>Delimiter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syslog Header</td>
<td>IP address</td>
<td>Space</td>
<td>The IP address or the host name of the software or appliance providing the event to QRadar.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Examples:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 192.168.1.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• myhostname</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The IP address of the syslog header is used by QRadar to route the event to the correct log source in the event pipeline. It is not recommended that your syslog header contain an IPv6 address. QRadar cannot route an IPv6 address present in the syslog header for the event pipeline. Also, an IPv6 address might not display properly in the Log Source Identifier field of the user interface. When an IP address of the syslog header cannot be understood by QRadar, then the system defaults to the packet address to properly route the event.</td>
</tr>
<tr>
<td>LEEF</td>
<td>LEEF:version</td>
<td>Pipe</td>
<td>The LEEF version information is an integer value that identifies the major and minor version of the LEEF format used for the event.</td>
</tr>
<tr>
<td>Header</td>
<td></td>
<td></td>
<td>For example, LEEF:1.0</td>
</tr>
<tr>
<td>LEEF</td>
<td>Vendor or manufacturer name</td>
<td>Pipe</td>
<td>Vendor is a text string that identifies the vendor or manufacturer of the device sending the syslog event in LEEF format.</td>
</tr>
<tr>
<td>Header</td>
<td></td>
<td></td>
<td>For example, LEEF:1.0</td>
</tr>
<tr>
<td>LEEF</td>
<td>Product name</td>
<td>Pipe</td>
<td>The product field is a text string that identifies the product sending the event log to QRadar.</td>
</tr>
<tr>
<td>Header</td>
<td></td>
<td></td>
<td>For example, LEEF:1.0</td>
</tr>
<tr>
<td>LEEF</td>
<td>Product version</td>
<td>Pipe</td>
<td>Version is a string that identifies the version of the software or appliance sending the event log.</td>
</tr>
<tr>
<td>Header</td>
<td></td>
<td></td>
<td>For example, LEEF:1.0</td>
</tr>
</tbody>
</table>
The Log Event Extended Format (LEEF) supports a number of predefined event attributes for the event payload.

The LEEF format uses a specific list of name and value pairs that have been predefined as LEEF event attributes. These keys outline fields identifiable to QRadar and the use of the field for the LEEF format. It is recommended that your appliance use these keys when possible, but your event payloads are not limited by this list. The LEEF format is extensible and allows for additional keys to be added to the event payload for your appliance or application.

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**Predefined LEEF event attributes**

The Log Event Extended Format (LEEF) supports a number of predefined event attributes for the event payload.

The purpose of the EventID is to provide a fine grain, unique identifier for an event without the need to examine the payload information. An EventID can contain either a numeric identifier or a text description.

Examples:
- LEEF:1.0|Microsoft|MSExchange|2007|7732|
- LEEF:1.0|Microsoft|MSExchange|2007|Logon Failure|

Restrictions:
The value of the event ID must be a consistent and static across products that support multiple languages. If your product supports multi-language events, you can use a numeric or textual value in the EventID field, but it must not be translated when the language of your appliance or application is altered. The EventID field cannot exceed 255 characters.

<table>
<thead>
<tr>
<th>Type</th>
<th>Entry</th>
<th>Delimiter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEEF Header</td>
<td>EventID</td>
<td>Pipe</td>
<td>EventID is a unique identifier for an event in the LEEF header.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The purpose of the EventID is to provide a fine grain, unique identifier for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>an event without the need to examine the payload information. An EventID</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>can contain either a numeric identifier or a text description.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Examples:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• LEEF:1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• LEEF:1.0</td>
</tr>
<tr>
<td>Event Attributes</td>
<td>Predefined Key Entries</td>
<td>Tab</td>
<td>Event attribute is a set of key value pairs that provide detailed information about the security event. Each event attribute must be separated by a tab delimiter, but the order of attributes is not enforced. For example, src=172.16.77.100</td>
</tr>
</tbody>
</table>
## Table 1-2  Predefined event attributes

<table>
<thead>
<tr>
<th>Key</th>
<th>Value Type</th>
<th>Attribute Limits</th>
<th>Normalized Event Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| cat  | String     |                  | Yes                    | Cat is an abbreviation for event category and is used to extend the EventID field with more specific information about the LEEF event forwarded to QRadar. The event attribute cat and the EventID field in the LEEF header help map your appliance event to a QRadar Identifier (QID) map entry. The EventID represents the first column and the category represents the second column of the QID map. Restrictions: The value of the event category must be a consistent and static across products that support multiple languages. If your product supports multi-language events, you can use a numeric or textual value in the cat field, but it must not be translated when the language of your appliance or application is altered. Examples:  
- Case 1: The cat key can be used to extend the EventID with additional information to describe the event. If the EventID is defined as a User Login event, the category can be used to further categorize the event, such as a success or failed login. This allows you to further define your EventIDs or distinguish between events when your appliance uses the same EventID for similar event types.  
  LEEF:1.0|Microsoft|Exchange|2007|Login Event|cat=Failed  
  or  
  LEEF:1.0|Microsoft|Exchange|2007|Login Event|cat=Success  
- Case 2: The cat key can be used in a traditional role where it defines a high-level event category and the EventID is used to define the low-level, fine grained event. This can be important when the EventID does not match any value in the QID map. When this occurs, QRadar can fall back to the category and other keys to further determine the general nature of the event. This prevents events from identifying as unknown and allows QRadar to categorize events based on the known information from the key attribute fields of the event payload.  
  LEEF:1.0|Microsoft|Endpoint|2012|Conficker worm|cat=Detected  

The device time is the raw event date and time generated by your appliance or application providing the LEEF event. QRadar uses the devTime key, along with devTimeFormat to identify and properly format the event time from your appliance or application.

The devTime and devTimeFormat keys must be used together to ensure the time of the event is accurately parsed by QRadar.

When present in the event payload, devTime is used to identify the event time, even when the syslog header contains a date and timestamp. The syslog header date and timestamp is a fallback identifier, but devTime is the preferred method for event time identification.

The devTimeFormat key applies formatting to the raw data and time of the devTime key. The devTimeFormat key is required if your event log contains devTime. For more information, see Custom Event Date Format.

proto

Identifies the transport protocol of the event.

Note: For a list of keywords or integer values, see http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xml

sev

A numeric value that indicates the severity of the event.

• 1 is the lowest event severity.
• 10 is the highest event severity.

src

The IP address of the event source.

dst

IP address of the event destination.

srcPort

Source port of the event.

dstPort

Destination port of the event.

srcPreNAT

Source address for the event message before Network Address Translation (NAT).

dstPreNAT

Destination address for the event message before Network Address Translation (NAT).

srcPostNAT

Source address for the message after Network Address Translation (NAT) occurred.
<table>
<thead>
<tr>
<th>Key</th>
<th>Value Type</th>
<th>Attribute Limits</th>
<th>Normalized Event Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dstPostNAT</td>
<td>IPv4 or IPv6 Address</td>
<td>Yes</td>
<td></td>
<td>Destination address for the message after Network Address Translation (NAT) occurred.</td>
</tr>
<tr>
<td>usrName</td>
<td>String</td>
<td>255</td>
<td>Yes</td>
<td>Username associated with the event.</td>
</tr>
<tr>
<td>srcMAC</td>
<td>MAC Address</td>
<td>Yes</td>
<td></td>
<td>MAC address of the event source in hexadecimal. The MAC address is comprised of six groups of two hexadecimal digits, which are colon-separated. For example, 11:2D:67:BF:1A:71</td>
</tr>
<tr>
<td>dstMAC</td>
<td>MAC Address</td>
<td>Yes</td>
<td></td>
<td>MAC address of the event destination in hexadecimal. The MAC address is comprised of six groups of two hexadecimal digits, which are colon-separated. For example, 11:2D:67:BF:1A:71</td>
</tr>
<tr>
<td>srcPreNATPORT</td>
<td>Integer</td>
<td>0 to 65535</td>
<td>Yes</td>
<td>Port number of the event source before Network Address Translation (NAT).</td>
</tr>
<tr>
<td>dstPreNATPORT</td>
<td>Integer</td>
<td>0 to 65535</td>
<td>Yes</td>
<td>Port number of the event destination before Network Address Translation (NAT).</td>
</tr>
<tr>
<td>srcPostNATPORT</td>
<td>Integer</td>
<td>0 to 65535</td>
<td>Yes</td>
<td>Port number of the event source after Network Address Translation (NAT).</td>
</tr>
<tr>
<td>dstPostNATPORT</td>
<td>Integer</td>
<td>0 to 65535</td>
<td>Yes</td>
<td>Port number of the event destination after Network Address Translation (NAT).</td>
</tr>
</tbody>
</table>
| identSrc       | IPv4 or IPv6 Address | Yes              |                         | Identity source represents an additional IPv4 or IPv6 address that can connect an event with a true user identity or true computer identity. Examples:  
  - Case 1: Connecting a person to a network identity.  
    For example, user X logs in from their laptop and then connects to a shared system on the network. When their activity generates an event, then the identSrc in the payload can be used to include additional IP address information. QRadar uses the identSrc information in the event along with the payload information, such as username to identify that user X is in reality bob.smith.  
    The following identity keys are dependant on identSrc being present in the event payload:  
    - identHostName  
    - identNetBios  
    - identGrpName  
    - identMAC |
Table 1-2  Predefined event attributes (continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Value Type</th>
<th>Attribute Limits</th>
<th>Normalized Event Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>identHostName</td>
<td>String</td>
<td>255</td>
<td>Yes</td>
<td>Host name information associated with the identSrc to further identify the true hostname tied to an event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The identHostName parameter is only usable by QRadar if your device provides both the identSrc key and identHostName together in an event payload.</td>
</tr>
<tr>
<td>identNetBios</td>
<td>String</td>
<td>255</td>
<td>Yes</td>
<td>NetBIOS name associated with the identSrc to further identify the identity event with NetBIOS name resolution.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TheidentNetBios parameter is only usable by QRadar if your device provides both the identSrc key and identNetBios together in an event payload.</td>
</tr>
<tr>
<td>identGrpName</td>
<td>String</td>
<td>255</td>
<td>Yes</td>
<td>Group name associated with the identSrc to further identify the identity event with Group name resolution.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The identGrpName parameter is only usable by QRadar if your device provides both the identSrc key and identGrpName together in an event payload.</td>
</tr>
<tr>
<td>identMAC</td>
<td>MAC Address</td>
<td></td>
<td>Yes</td>
<td>Note: The identMAC key is reserved for future use in the LEEF format.</td>
</tr>
<tr>
<td>vSrc</td>
<td>IPv4 or IPv6 Address</td>
<td>No</td>
<td>IP address of the virtual event source.</td>
<td></td>
</tr>
<tr>
<td>vSrcName</td>
<td>String</td>
<td>255</td>
<td>No</td>
<td>Name of the virtual event source.</td>
</tr>
<tr>
<td>accountName</td>
<td>String</td>
<td>255</td>
<td>No</td>
<td>The account name associated with the event.</td>
</tr>
<tr>
<td>srcBytes</td>
<td>Integer</td>
<td></td>
<td>No</td>
<td>A numeric value indicating the byte count from the event source.</td>
</tr>
<tr>
<td>dstBytes</td>
<td>Integer</td>
<td></td>
<td>No</td>
<td>A numeric value indicating the byte count to the event destination.</td>
</tr>
<tr>
<td>srcPackets</td>
<td>Integer</td>
<td></td>
<td>No</td>
<td>A numeric value indicating the packet count from the event source.</td>
</tr>
<tr>
<td>dstPackets</td>
<td>Integer</td>
<td></td>
<td>No</td>
<td>A numeric value indicating the packet count to the event destination.</td>
</tr>
<tr>
<td>totalPackets</td>
<td>Integer</td>
<td></td>
<td>No</td>
<td>A numeric value indicating the total number of packets transmitted between the source and destination.</td>
</tr>
<tr>
<td>role</td>
<td>String</td>
<td></td>
<td>No</td>
<td>Role type associated with the user account that created the event. For example, Administrator, User, Domain Admin.</td>
</tr>
<tr>
<td>Key</td>
<td>Value Type</td>
<td>Attribute Limits</td>
<td>Normalized Event Field</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>------------------</td>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>realm</td>
<td>String</td>
<td>No</td>
<td>No</td>
<td>Realm associated with the user account. Depending on your device, this could be a general grouping or based on region. For example, accounting, remote offices.</td>
</tr>
<tr>
<td>policy</td>
<td>String</td>
<td>No</td>
<td>No</td>
<td>Policy associated with the user account. This is typically the security policy or group policy tied to the user account.</td>
</tr>
<tr>
<td>resource</td>
<td>String</td>
<td>No</td>
<td>No</td>
<td>Resource associated with the user account. This is typically the computer name.</td>
</tr>
<tr>
<td>url</td>
<td>String</td>
<td>No</td>
<td>No</td>
<td>URL information that is included with the event.</td>
</tr>
<tr>
<td>groupId</td>
<td>String</td>
<td>No</td>
<td>No</td>
<td>GroupID that is associated with the user account.</td>
</tr>
<tr>
<td>domain</td>
<td>String</td>
<td>No</td>
<td>No</td>
<td>Domain associated with the user account.</td>
</tr>
<tr>
<td>isLoginEvent</td>
<td>Boolean</td>
<td>true or false</td>
<td>No</td>
<td>Identifies if the event is related to a user login. Examples:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• isLoginEvent=true</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• isLoginEvent=false</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong>: This key is reserved in the LEEF specification, but not implemented at this time in QRadar.</td>
</tr>
<tr>
<td>isLogoutEvent</td>
<td>Boolean</td>
<td>true or false</td>
<td>No</td>
<td>Identifies if the event is related to a user logout. Examples:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• isLogoutEvent=true</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• isLogoutEvent=false</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong>: This key is reserved in the LEEF specification, but not implemented at this time in QRadar.</td>
</tr>
<tr>
<td>identSecondIp</td>
<td>IPv4 or IPv6 Address</td>
<td>No</td>
<td>Identity second IP address represents an IPv4 or IPv6 address used to associate a device event that includes a secondary IP address. Secondary IP addresses can be in events by routers, switches, or virtual LAN (VLAN) device events.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Note</strong>: This key is reserved in the LEEF specification, but not implemented at this time in QRadar.</td>
</tr>
</tbody>
</table>
LOG EVENT EXTENDED FORMAT (LEEF)

Table 1-2 Predefined event attributes (continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Value Type</th>
<th>Attribute Limits</th>
<th>Normalized Event Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| calLanguage        | String     | 2                | No                     | Identifies the language of the device time (devTime) key to allow localization and ensure QRadar correctly parses the date and time of events generated in localized languages. The calLanguage field can include two alphanumeric characters to represent the event language for the device time of your event. All calLanguage alphanumeric characters follow the ISO 639-1 format. Examples:  
• calLanguage=fr devTime=avril 09 2006 12:30:55
• calLanguage=de devTime=Di 30 Jun 09 14:56:11  
Note: This key is reserved in the LEEF specification, but not implemented at this time in QRadar. |
| calCountryOrRegion | String     | 2                | No                     | Extends the calLanguage key to provide additional localization information to include the country or region for the event device time (devTime). The key calCountryOrRegion must be used with the calLanguage key. The calCountryOrRegion field can include two alphanumeric characters to represent the event country or region for the device time of your event. All calCountryOrRegion alphanumeric characters follow the ISO 3166 format. Examples:  
• calLanguage=de calCountryOrRegion=DE devTime=Di 09 Jun 2006 12:30:55
• calLanguage=en calCountryOrRegion=US devTime=Tue 30 Jun 09 14:56:11  
Note: This key is reserved in the LEEF specification, but not implemented at this time in QRadar. |
Custom event keys

Vendors and partners have the option to define their own custom event keys and include them in the payload of the LEEF format.

A custom key value pair attributes can be used in an event payload when there is no default key to represent information about an event for your appliance. Custom event attributes should only be created when there is no acceptable mapping to a predefined event attribute. For example, if your appliance monitors access, you might require the filename accessed by a user where no filename attribute exists in LEEF by default.

**CAUTION:** Event attribute keys and values can only appear once per payload. Using a key value pair twice in the same payload can cause QRadar to ignore the value of the duplicate key.

Custom event keys are non-normalized, which means that any specialized key value pairs you include in your LEEF event are not displayed by default on the Log Activity tab of QRadar. To view custom attributes and non-normalized events on the Log Activity tab of QRadar, the QRadar user must create a custom event property. Non-normalized event data is still part of your LEEF event, is searchable in QRadar, and is viewable in the event payload. For more information on creating a custom event property, see the QRadar Administration Guide.

Best practices

LEEF is very flexible and allows you to create custom key value pairs for events, but you should follow some best practices to avoid potential parsing issues.

**Note:** Items marked allowed can be included in a key or value, but is not in violation of the LEEF format nor is it a best practice when creating custom event keys.

The following list contains custom key and value best practices:

- Use alphanumeric (A-Z, a-z, and 0-9) characters, but avoid tab, pipe, or caret delimiters in your event payload keys and values (key=value).
  - **Correct** - usrName=Joe.Smith
  - **Incorrect** - usrName=Joe<tab>Smith

- Contain a single word for the key attribute (key=value).
  - **Correct** - filename=pic07720.gif
  - **Allowed** - file name=pic07720.gif
  - **Allowed** - filename =pic07720.gif

- A user defined key cannot use the same name as a LEEF predefined key. For more information, see Table 1-2.
Key values should be human readable, if possible, as your customers might need to investigate event payloads.

- **Correct** - deviceProcessHash=value
- **Correct** - malwarename=value
- **Allowed** - EBFDFBE14D4=value

**Custom Event Date Format**

The create a customized event format, your device must supply the raw date format using the devTime event attribute in the payload of the event.

The devTime event attribute requires formatting using devTimeFormat to display the event in QRadar. The suggested devTimeFormat patterns are listed as follows:

<table>
<thead>
<tr>
<th>devTimeFormat Pattern</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>devTimeFormat=MMM dd yyyy HH:mm:ss</td>
<td>Jun 06 2010 16:07:36</td>
</tr>
<tr>
<td>devTimeFormat=MMM dd yyyy HH:mm:ss.SSS</td>
<td>Jun 06 2010 16:07:36.300</td>
</tr>
<tr>
<td>devTimeFormat=MMM dd yyyy HH:mm:ss.SSS z</td>
<td>Jun 06 2010 02:07:36.300 GMT</td>
</tr>
</tbody>
</table>

For further information on specifying a date format, visit the SimpleDateFormat page at: http://java.sun.com/javase/6/docs/api/java/text/SimpleDateFormat.html
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What's in this appendix:

• Notices
• Trademarks

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