ProxySG Log Fields and Substitutions

Version 6.5.x through 7.3.x

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Table of Contents

"About this Document" on the next page

Commonly Used Fields:

- "Client/Server Bytes" on page 6
- "Connection Details" on page 9
- "DNS" on page 26
- "HTTP" on page 28
- "Request Headers" on page 29
- "Response Headers" on page 63
- "Request/Response Status" on page 102
- "SSL" on page 117
- "Time" on page 124
- "URL" on page 135
- "User Authentication" on page 146
- "WAF" on page 153

Additional Fields:

- "CIFS" on page 156
- "MAPI and Office 365" on page 161
- "P2P Connections" on page 164
- "Special Characters" on page 165
- "Streaming Media" on page 168
- "WebEx Proxy" on page 176

"Substitution Modifiers" on page 177

- "Timestamp Modifiers" on page 178
- "String Modifiers" on page 180
- "Host Modifiers" on page 183

About this Document

This document lists all valid ELFF and CPL substitutions for ELFF log formats, and some custom values for custom log formats.

Substitutions allow you to fetch information from the current transaction. This information can be optionally transformed, and then substituted into a character string or block of text.

Substitutions can occur in the following contexts:

- In exception pages, ICAP patience pages, and authentication forms; refer to the SGOS Administration Guide for details
- In the definition of substitution realms; refer to the SGOS Administration Guide for details
- In CPL define string statements, and inside most (but not all) "..." or '...' string literals
- In some Visual Policy Manager objects, such as Event Log and Notify User

The following is an example of a substitution:

```
$(user)
```

The general syntax for a substitution is:

```
"$(" field modifier* ")"
```

where:

- *field* is an ELFF field name or a supported CPL substitution. When a field supports both ELFF and CPL, the values are interchangeable; for example, \$(cs-ip) and \$(proxy.address) are equivalent. You can use either one in an ELFF format.
- modifier transforms the field name or substitution value specified in field. A substitution can contain zero or more modifiers after the field name. Modifiers are interpreted from left to right. For more information, see "Substitution Modifiers" on page 177.

Note: \$(request.x_header.<*x*-header-name>) and \$(response.x_header.<*x*-header-name>) are also valid substitutions.

Note: You can use \$\$ as a CPL substitution that is replaced by \$. If, for example, you are using jQuery to customize an exception page on the appliance, the jQuery \$ function such as \$('body') will be reported as an error. This error occurs because the appliance interprets the jQuery \$ function as an invalid CPL substitution. To prevent the misinterpretation of the jQuery function, use \$\$('body') instead of \$('body').

For more information on ProxySG access logs, refer to the *SGOS Administration Guide*. For details on CPL, refer to the *Content Poilcy Language Reference*. Documentation is available at Broadcom Tech Docs: https://techdocs.broadcom.com/us/en/symantec-security-software/web-and-network-security/proxysg/7-3.html

Note: This document does not describe access log fields pertaining to features deprecated in SGOS 6.5.x and earlier (such as Surfcontrol, Websense, and IM proxies).

Client/Server Bytes

These fields pertain to bytes sent to or from the appliance.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-bodylength			7.x	Number of bytes in the body
			6.7.x	(excludes header) sent from client to appliance.
			6.6.x	
			6.5.x	
cs-bytes		%B	7.x	
			6.7.x	Number of HTTP/1.1 bytes sent
			6.6.x	from client to appliance.
			6.5.x	
cs-headerlength			7.x	Number of bytes in the header sent from client to appliance.
			6.7.x	sent from client to appliance.
			6.6.x	
			6.5.x	
rs-bodylength			7.x	
			6.7.x	Number of bytes in the body (excludes header) sent from
			6.6.x	upstream host to appliance.
			6.5.x	
rs-bytes			7.x	Number of HTTP/1.1 bytes sent
			6.7.x	from upstream host to appliance.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs-headerlength			7.x	
			6.7.x	Number of bytes in the header sent from upstream host to
			6.6.x	appliance.
			6.5.x	
sc-bodylength			7.x	Number of bytes in the body (excludes header) sent from
			6.7.x	appliance to client.
			6.6.x	
			6.5.x	
sc-bytes		%b	7.x	
			6.7.x	Number of HTTP/1.1 bytes sent
			6.6.x	from appliance to client.
			6.5.x	
sc-headerlength			7.x	Number of bytes in the header
			6.7.x	sent from appliance to client.
			6.6.x	
			6.5.x	
sr-bodylength			7.x	
			6.7.x	Number of bytes in the body (excludes header) sent from
			6.6.x	appliance to upstream host.
			6.5.x	
sr-bytes			7.x	Number of HTTP/1.1 bytes sent
			6.7.x	from appliance to upstream host.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced i SGOS versions	in Description
sr-headerlength			7.x	
			6.7.x	Number of bytes in the header
			6.6.x	sent from appliance to upstream host.
			6.5.x	

Connection Details

These fields pertain to IP address, port, geolocation, and more.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
c-connect-type			7.x	The type of connection
			6.7.x	made by the client to the appliance: Transparent or
	6.6.x 6.5.x	6.6.x	Explicit.	
			6.5.x	
c-dns		%h	7.x	
			6.7.x	Hostname of the client (uses the client's IP
			6.6.x	address to avoid reverse DNS).
			6.5.x	·
c-ip	client.address	%a	7.x	Client IP address.
			6.7.x	
			6.6.x	
			6.5.x	
c-port			7.x	
			6.7.x	Source port used by the
	6.6.x client	client.		
			6.5.x	
cs-icap-host			7.3.3	REQMOD ICAP server hostname.
cs-icap-ip			7.3.3	REQMOD ICAP server IP address.
cs-icap-service			7.3.3	REQMOD ICAP service or service group name

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-ip	proxy.address		7.x	
			6.7.x	IP address of the destination of the client's
			6.6.x	connection.
			6.5.x	
r-dns			7.x	Hostname from the
			6.7.x	outbound server URL.
			6.6.x	
			6.5.x	
r-ip			7.x	
			6.7.x	IP address from the
			6.6.x	outbound server URL.
			6.5.x	
r-port		%p	7.x	Port from the outbound server URL.
			6.7.x	Server ONL.
			6.6.x	
			6.5.x	
r-supplier-			_	Country of the upstream
country			7.x	host. This is not set if a connection is not made, but
			6.7.5.9	is correct when an exception occurs.
r-supplier-dns			7.x	Hostname of the upstream
			6.7.x	host. This is not set if a connection is not made, but
			6.6.x	is correct when an exception occurs.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
r-supplier-ip			7.x	IP address used to contact
			6.7.x	the upstream host. This is not set if a connection is not
			6.6.x	made, but is correct when
			6.5.x	an exception occurs.
r-supplier-port			7.x	Port used to contact the upstream host. This is not
			6.7.x	set if a connection is not
			6.6.x	made, but is correct when an exception occurs.
			6.5.x	
rs-icap-host			7.3.3	RESPMOD ICAP server hostname; unavailable when the response is served from cache.
rs-icap-ip			7.3.3	RESPMOD ICAP server IP address; unavailable when the response is served from cache.
rs-icap-service			7.3.3	RESPMOD ICAP service or service group name; available when the response is served from cache.
s-computername	proxy.name	%N	7.x	Configured name of the
			6.7.x	appliance.
			6.6.x	
			6.5.x	
s-connect-type			7.x	
			6.7.x	Upstream connection type (Direct, SOCKS gateway,
			6.6.x	etc.).
			6.5.x	

8-ip 81 7.x 6.5.x s-ip 81 7.x 6.6.x s-port proxy.port 84 7.x 8-port proxy.port 85 7.x 8-sitename 88 7.x 8-sitename 88 7.x 8-source-ip 7.x The service type used to process the transaction. 8-source-ip 7.x The source IP address of the Appliance of the Ap	ELFF	CPL	Custom	Introduced in SGOS versions	Description
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7.x ProxySG appliance when attempting to access a				6.5.4.1	
6.7 x attempting to access a	s-source-port			7.x	
Terrote site of offic.					attempting to access a
6.6.x				6.6.x	
Note: This field is available 6.5.x for HTTP, HTTPS, and FTP proxies.					

ELFF	CPL	Custom	Introduced in SGOS versions	Description
s-supplier- country			7.x	The geolocation (country) associated with the IP
Councily			6.7.x	address of the connection,
			6.6.x	identified by "s-supplier-ip" below. This is not set if a connection is not made or i an exception occurs.
s-supplier-				A list of entries where the
failures				IP address resolved but did not result in a successful
			7.x	connection. Each entry
			6.7.x	comprises the IP address, country, and whether the
			6.6.x	connection was denied or timed out. This field is designed for use with Symantec Reporter.
s-supplier-ip		%D	7.x	IP address used to contact
			6.7.x	the upstream host. This is not set if a connection is not
			6.6.x	made or if an exception occurs.
			6.5.x	
s-supplier-name		%d	7.x	Hostname of the upstream
			6.7.x	host. This is not set if a
			6.6.x	connection is not made or if an exception occurs.
			6.5.x	·
s-supplier-port			7.x	IP port used to contact the upstream host. This is not
			6.7.x	set if a connection is not
			6.6.x	made or if an exception occurs.
sc-adapter	proxy.card		7.x	
			6.7.x	Adapter number of the client's connection to the
	(In 6.6.2 and later) client.interface		6.6.x	appliance.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
sc-connection			7.x	Unique identifier of the
			6.7.x	client's connection (such as SOCKET).
			6.6.x	
			6.5.x	
x-appliance- serial-number	appliance.serial_number		7.x	
serrar-number			6.7.x	The serial number of the
			6.6.x	appliance.
			6.5.x	
x-appliance- first-mac-	appliance.first_mac_address		7.x	The MAC address of the
address			6.7.x	first installed adapter.
			6.6.x	
			6.5.x	
x-appliance- full-version	appliance.full_version		7.x	
luii-version			6.7.x	The full version of the
			6.6.x	SGOS software.
			6.5.x	
x-appliance-mc-			7.x	The fingerprint of the
certificate- fingerprint	fingerprint		6.7.x	Management Console certificate.
			6.6.x	
			6.5.x	
x-appliance-	appliance.model_name		7.x	
model-name			6.7.x The model n	The model name of the
			6.6.x	appliance.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-appliance-	appliance.product_name		7.x	The product name of the
product-name			6.7.x	appliance.
			6.6.x	
			6.5.x	
x-appliance-	appliance.product_tag		7.x	
product-tag			6.7.x	The product tag of the
			6.6.x	appliance.
			6.5.x	
x-appliance-	appliance.serial_number		7.x	The serial number of the
serial-number			6.7.x	appliance.
			6.6.x	
x-appliance- series-name	appliance.series_name		7.x	
series-name			6.7.x	The series name of the
			6.6.x	appliance.
			6.5.x	
x-bluecoat-	client.location.access_type		7.x	Method used to access the
access-type			6.7.x	cloud service.
			6.6.x	
x-bluecoat-	appliance.identifier		7.x	
appliance- identifier			6.7.x	Compact identifier of the
			6.6.x	appliance.
			6.5.x	
x-bluecoat-	appliance.name		7.x	Configured name of the
appliance-name			6.7.x	appliance.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-	appliance.primary_address		7.x	
appliance- primary-address			6.7.x	Primary IP address of the
			6.6.x	appliance.
			6.5.x	
x-bluecoat-c-			7.x	IP address of the client in
surrogate-ip			6.7.x	the data center.
			6.6.x	
x-bluecoat-	connection-tenant		7.x	
connection- tenant-id			6.7.x	Tenant ID for the connection.
			6.6.x	
x-bluecoat-			7.x	Version of the cloud service
groups-of- interest-			6.7.x	groups of interest for a tenant policy.
version			6.6.x	
x-bluecoat- location-id	client.location.id		7.x	
Tocation-id			6.7.x	ID of the cloud service customer site.
			6.6.x	
x-bluecoat- proxy-primary-	<pre>proxy.primary_address</pre>		7.x	Primary IP address of the
address			6.7.x	appliance.
			6.6.x	
			6.5.x	
x-bluecoat-	request-tenant		7.x	
request-tenant-id			6.7.x	Tenant ID for the request.
			6.6.x	
x-bluecoat-	server_connection.socket_errnc)	7.x	Error message associated
server- connection-			6.7.x	with a failed attempt to connect to an upstream
socket-errno			6.6.x	host.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-			7.x	
tenant-policy- version			6.7.x	Version of the cloud service tenant policy.
			6.6.x	
x-bluecoat- transaction-id	transaction.id		7.x	Unique per-request identifier generated by the
			6.7.x	appliance.
			6.6.x	Note: This value is not
			6.5.x	unique across multiple appliances; use x-bluecoat-transaction-uuid to log globally unique identifiers.
x-bluecoat-	transaction.id			Globally unique per-request
transaction- uuid	transaction. Tu			identifier generated by the appliance.
			7.x	Default exception pages include the transaction ID;
			6.7.x	thus, you can look for the
			6.6.3.2	ID in the access log to learn more about the transaction.
			6.5.9.2	For WAF, you can use the ID to ascertain if WAF engines correctly detected an attack or if it was a false positive.
x-client-			7.x	IP address of the client.
address			6.7.x	
			6.6.x	
			6.5.x	
x-client-			7.x	
connection- bytes			6.7.x	Total number of bytes send
			6.6.x	to and received from the client.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-client-ip			7.x	IP address of the client.
			6.7.x	
			6.6.x	
			6.5.x	
x-client- object-			6.7.5.8	Total time taken (in ms) to
disposition- time			7.2.4.1	determine the object disposition
x-cs-dns	client.host		7.x	The hostname of the client
			6.7.x	obtained through reverse DNS.
			6.6.x	
			6.5.x	
x-cs-client- effective-ip	client.effective_address		7.x	The effective client IP address when the
-				client.effective_
			6.7.x	address() property is configured.
			6.6.x	If the property is not
			6.5.5.7	configured, the content matches "c-ip" on page 9.
x-cs-client-	client.effective_		7.x	The country associated
effective-ip- country	address.country		6.7.x	with the effective client IP address when the
			6.6.x	<pre>client.effective_ address() property is</pre>
			6.5.5.7	configured.
				If the property is not configured, the content matches "x-cs-client-ip-country" on the next page.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
	client.address.country		7.x	
country			6.7.x	The country associated
			6.6.x	with the client IP address.
			6.5.x	
x-cs-	client.connection.dscp		7.x	DSCP client inbound value.
connection-dscp			6.7.x	
			6.6.x	
			6.5.x	
x-cs-	client.connection.encrypted_		7.x	
connection- encrypted-tap	tap		6.7.x	Whether or not the client- side SSL connection is
			6.6.x	tapped. If tapped, the field value is "TAPPED".
			6.5.2.1	value is TAPPED.
x-cs-	client.connection.negotiated_		7.x	OpenSSL cipher suite
connection- negotiated-	cipher		6.7.x	negotiated for the client connection.
cipher			6.6.x	
			6.5.x	
x-cs-			7.x	
connection- negotiated-			6.7.x	Ciphersize of the OpenSSL
cipher-size			6.6.x	cipher suite negotiated for the client connection.
			6.5.x	
x-cs-	client.connection.negotiated_		7.x	Strength of the OpenSSL
connection- negotiated-	cipher.strength		6.7.x	cipher suite negotiated for the client connection.
cipher-strength			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-	client.connection.negotiated_		7.x	
connection- negotiated-ssl-	ssl_version		6.7.x	Version of the SSL protocol negotiated for the client
version			6.6.x	connection.
			6.5.x	
x-cs- connection-ssl- server-name	<pre>client.connection.ssl_server_ name</pre>		7.3.x	Hostname from the SNI extension of the client connection.
x-cs-https- handshake-time			6.7.5.8	Total time taken (in ms) to complete the HTTPS
	7.4.2.1	7.4.2.1	handshake of the downstream connection.	
x-cs-ident-	ident.username		7.x	The username associated with this session as
username			6.7.x	returned from an ident
			6.6.x	query. This is an empty string if no session is
			6.5.x	known.
x-cs-interface	client.interface		7.x	Interface on which the
			6.7.x	client established its
			6.6.x	connection.
	client.interface.routing_		7.x	Routing domain on which the client established its
routing-domain	domain		6.7.x	connection.
			6.6.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-netbios- computer-domain	netbios.computer-domain			The name of the domain to which the computer belongs.
			7.x	This is an empty string if
			6.7.x	the query fails or the name is not reported. When using
			6.6.x	the \$(netbios.*)
			6.5.x	substitutions to generate the username, the client machines must react to a NetBIOS over TCP/IP node status query.
x-cs-netbios-	netbios.computer-name		7.x	The NetBIOS name of the
computer-name			6.7.x	computer.
			6.6.x	This is an empty string if the query fails or the name
			6.5.x	is not reported. When using the \$(netbios.*) substitutions to generate the username, the client machines must react to a NetBIOS over TCP/IP node status query.
x-cs-netbios- messenger-	netbios.messenger-username			The name of the logged-in user.
username			7.x 6.7.x 6.6.x 6.5.x	This is an empty string if the query fails or the name is not reported. It is also empty there is more than one logged-in user. When using the \$(netbios.*) substitutions to generate the username, the client machines must react to a NetBIOS over TCP/IP node status query.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-netbios- messenger- usernames	netbios.messenger-usernames		7.x 6.7.x 6.6.x 6.5.x	A comma-separated list of the all the messenger usernames reported by the target computer. This is an empty string if the query fails, or no names are reported. When using the \$(netbios.*) substitutions to generate the username, the client machines must react to a NetBIOS over TCP/IP node
x-cs-rp-https- handshake-time			6.7.5.8 7.2.4.1	Total time taken (in ms) to complete the HTTPS handshake of the reverse proxy connection.
x-cs-session- username	session- monitor.attribute.calling- station-id		7.x 6.7.x 6.6.x 6.5.x	The username associated with this session as reported by RADIUS accounting. This is an empty string if no session is known.
x-isolated	isolated		7.3.x	Whether or not the transaction was forwarded to the web isolation service.
x-module-name	module_name		7.x 6.7.x 6.6.x 6.5.x	The SGOS module that is handling the transaction.
x-random-ipv6			7.x	Value of the X-Forwarded- For header if it is set to a random IPv6 address by Universal Policy.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-rs-	server.connection.dscp		7.x	DSCP server inbound
connection-dscp			6.7.x	value.
			6.6.x	
			6.5.x	
x-rs- connection- encrypted-tap			7.x	Whether or not the server- side SSL connection is tapped. If tapped, the field value is "TAPPED".
x-rs-	server.connection.negotiated_		7.x	OpenSSL cipher suite
connection- negotiated-	cipher		6.7.x	negotiated for the server connection.
cipher			6.6.x	
			6.5.x	
x-rs-			7.x	
connection- negotiated-			6.7.x	Ciphersize of the OpenSSL cipher suite negotiated for
cipher-size			6.6.x	the server connection.
			6.5.x	
x-rs- connection-	server.connection.negotiated_		7.x	Strength of the OpenSSL
negotiated-	cipher.strength		6.7.x	cipher suite negotiated for the server connection.
cipher-strength			6.6.x	
			6.5.x	
x-rs-	server.connection.negotiated_		7.x	
connection- negotiated-ssl-	ssl_version		6.7.x	Version of the SSL protocol negotiated for the server
version			6.6.x	connection.
			6.5.x	
x-rs- connection-ssl- server-name	server.connection.ssl_server_ name		7.3.x	Hostname from the SNI extension of the server connection.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-sc-			7.x	
connection- dscp-decision			6.7.x	DSCP client outbound
			6.6.x	value.
			6.5.x	
x-sc-			7.x	Issuer for forged
connection- issuer-keyring			6.7.x	certificates.
			6.6.x	
			6.5.x	
x-server-adn-			7.x	
connection- bytes			6.7.x	Total number of compressed ADN bytes
		6.6.x	send to and received from the server.	
			6.5.x	
x-server- connection-			7.x	Total number of bytes send to and received from the
bytes			6.7.x	server.
			6.6.x	
			6.5.x	
x-service-group	service.group		7.x	
			6.7.x	The name of the service group that handled the
			6.6.x	transaction.
			6.5.x	
x-service-name	service.name		7.x	The name of the service that handled the
			6.7.x	transaction.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-sr- connection- dscp-decision			7.x 6.7.x	DSCP server outbound value.
			6.6.x value. 6.5.x	
x-sr-https- handshake-time			6.7.5.8 7.2.4.1	Total time taken (in ms) to complete the HTTPS handshake of the upstream connection.

DNS

These fields pertain to DNS lookup.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-dns-cs-address	dns.request.address		7.x	The address queried in a
			6.7.x	reverse DNS lookup
			6.6.x	
			6.5.x	
x-dns-cs-dns	dns.request.name		7.x	
			6.7.x	The hostname queried in a
			6.6.x	forward DNS lookup
			6.5.x	
x-dns-cs-opcode	dns.request.opcode		7.x	The DNS OPCODE used in the DNS query
			6.7.x	DNS query
			6.6.x	
			6.5.x	
x-dns-cs-qclass	dns.request.class		7.x	
			6.7.x	The DNS QCLASS used in the
			6.6.x	DNS query
			6.5.x	
x-dns-cs-qtype	dns.request.type		7.x	The DNS QTYPE used in the DNS query
			6.7.x	DNO quely
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
	dns.request.threat_		7.x	
risk-level	risk.level		6.7.x	T. 500 T 500 L.
			6.6.x	The DNS Threat Risk Level.
			6.5.x	
x-dns-cs-	dns.client_transport		7.x	The transport protocol used by
transport			6.7.x	the client connection in a DNS query
			6.6.x	1
			6.5.x	
x-dns-rs-a-	dns.response.a		7.x	
records			6.7.x	The DNS A RRs in the
			6.6.x	response from upstream
			6.5.x	
x-dns-rs-cname-	dns.response.cname		7.x	The DNS CNAME RRs in the
records			6.7.x	response from upstream
			6.6.x	
			6.5.x	
x-dns-rs-ptr-	dns.response.ptr		7.x	
records			6.7.x	
			6.6.x	The DNS A RRs in the response from upstream
				·
x-dns-rs-rcode	dns.response.code		6.5.x 7.x	The DNS RCODE in the
			6.7.x	response from upstream
			6.6.x	
			6.5.x	

HTTP

These fields log information pertaining to the HTTP transaction.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-			7.x	Logs information about the
invalid-response- headers			6.7.x	HTTP(S) response of it is still considered invalid after
			6.6.x	normalization.
			6.5.9.11	
x-bluecoat-			7.x	
normalized- response-headers			6.7.x	Logs information about any normalization of the HTTP(S)
			6.6.x	response that was completed.
			6.5.9.11	
x-http-connect-	http.connect.host		7.x	The host name in original HTTP CONNECT request.
11000			6.7.4.x	OOMNEOT request.
x-http-connect-	http.connect.port		7.x	The port number in original
porc			6.7.4.x	HTTP CONNECT request.
x-http-			7.x	The reason(s) the HTTP
noncacheable- reason			6.7.x	response was not cached.
			6.6.x	
			6.5.x	

Request Headers

These fields log the specified request header values.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Accept)	request.header.Accept		7.x	Request header:
			6.7.x	Accept
			6.6.x	
			6.5.x	
cs (Accept) -count	request.header.Accept.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: Accept
			6.5.x	
cs(Accept)-length	request.header.Accept.length		7.x	Length of HTTP
			C 7	request header: Accept
			6.6.x	
			6.5.x	
cs (Accept-	request.header.Accept-Charset		7.x	
Charset)			6.7.x	Request header:
			6.6.x	Accept-Charset
			6.5.x	
cs (Accept-	request.header.Accept-Charset.count		7.x	Number of HTTP
Charset)-count			6.7.x	request header: Accept-Charset
			6.6.x	
			6.5.x	
cs (Accept-	request.header.Accept-		7.x	
Charset) -length	Charset.length		6.7.x	Length of HTTP request header: Accept-Charset
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Accept-	request.header.Accept-Encoding		7.x	Request header:
Encoding)			6.7.x	Accept-Encoding
			6.6.x	
			6.5.x	
cs (Accept-	request.header.Accept-		7.x	
Encoding) - count	Encoding.count		6.7.x	Number of HTTP request header:
			6.6.x	Accept-Encoding
			6.5.x	
cs (Accept-	request.header.Accept- Encoding.length		7.x	Length of HTTP
Encoding) -length			6.7.x	request header: Accept-Encoding
			6.6.x	
			6.5.x	
cs (Accept-	request.header.Accept-Language		7.x	
Language)			6.7.x	Request header:
			6.6.x	Accept-Language
			6.5.x	
cs (Accept- Language) -count	request.header.Accept- Language.count		7.x	Number of HTTP request header:
Bangaage, count			6.7.x	Accept-Language
			6.6.x	
			6.5.x	
cs (Accept-	request.header.Accept-		7.x	
Language)-length	Language.length		6.7.x	Length of HTTP request header:
			6.6.x	Accept-Language
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Accept-Ranges)	request.header.Accept-Ranges		7.x	Request header: Accept-Ranges
			6.7.x	
			6.6.x	
			6.5.x	
cs (Accept-	request.header.Accept-Ranges.count		7.x	
Ranges) -count			6.7.x	Number of HTTP
			6.6.x	request header: Accept-Ranges
			6.5.x	
cs (Accept-	request.header.Accept-Ranges.length		7.x	Length of HTTP
Ranges)-length			6.7.x	request header: Accept-Ranges
			6.6.x	
			6.5.x	
cs (Age)	request.header.Age		7.x	
			6.7.x	Request header: Age
			6.6.x	
			6.5.x	
cs (Age) -count	Age)-count request.header.Age.count		7.x	Number of HTTP
			6.7.x	request header: Age
			6.6.x	
			6.5.x	
cs(Age)-length	request.header.Age.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Age
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Allow)	request.header.Allow		7.x	Request header: Allow
			6.7.x	
			6.6.x	
			6.5.x	
cs(Allow)-count	request.header.Allow.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: Allow
			6.5.x	
cs(Allow)-length	request.header.Allow.length		7.x	Length of HTTP
			6.7.x	request header: Allow
			6.6.x	
			6.5.x	
cs (Authentication-	request.header.Authentication-Info		7.x	
Info)		6.7.x 6.6.x 6.5.x	6.7.x	Request header: Authentication-Info
			6.6.x	
			6.5.x	
cs (Authentication-	request.header.Authentication- Info.count		7.x	Number of HTTP
Info) -count			6.7.x	request header: Authentication-Info
			6.6.x	
			6.5.x	
cs (Authentication- Info)-length	request.header.Authentication- Info.length		7.x	
	IIIIO. Ieligui		6.7.x	Length of HTTP
			request header: 6.6.x Authentication-	Authentication-Info
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Authorization)	request.header.Authorization		7.x	Request header: Authorization
			6.7.x	
			6.6.x	
			6.5.x	
CS	request.header.Authorization.count		7.x	
(Authorization) - count			6.7.x	Number of HTTP request header:
			6.6.x	Authorization
			6.5.x	
CS	request.header.Authorization.length		7.x	Length of HTTP
(Authorization) - length			6.7.x	request header: Authorization
			6.6.x	
			6.5.x	
cs (CSRF-Token)	request.header.CSRF-Token		7.x	Request header:
			6.7.4.x	CSRF-Token
cs (CSRF-Token) - count	request.header.CSRF-Token.count		7.x	Number of HTTP request header:
Count			6.7.4.x	CSRF-Token
cs(CSRF-Token)- length	request.header.CSRF-Token.length		7.x	Length of HTTP request header:
Teng ch			6.7.4.x	CSRF-Token
cs(Cache-Control)	request.header.Cache-Control		7.x	Request header:
			6.7.x	Cache-Control
			6.6.x	
			6.5.x	
cs(Cache- Control)-count	request.header.Cache-Control.count		7.x	
			6.7.x	Number of HTTP request header:
			6.6.x	Cache-Control
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Cache-	request.header.Cache-Control.length		7.x	Length of HTTP
Control)-length			6.7.x	request header: Cache-Control
			6.6.x	
			6.5.x	
cs(Client-IP)	request.header.Client-IP		7.x	
			6.7.x Request header:	
			6.6.x	Client-IP
			6.5.x	
cs(Client-IP)-	request.header.Client-IP.count		7.x	Number of HTTP
count			6.7.x	request header: Client-IP
			6.6.x	
			6.5.x	
cs(Client-IP)-	request.header.Client-IP.length		7.x	
length			6.7.x	Length of HTTP request header:
			6.6.x	Client-IP
			6.5.x	
cs(Connection)	request.header.Connection		7.x	Request header: Connection
			6.7.x	Connection
			6.6.x	
			6.5.x	
cs(Connection)-	request.header.Connection.count		7.x	
count			6.7.x	Number of HTTP
			request header: Connection	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Connection)-	request.header.Connection.length		7.x	Length of HTTP request header: Connection
length			6.7.x	
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-Disposition		7.x	
Disposition)		•	Request header:	
			6.6.x	Content-Disposition
			6.5.x	
cs (Content-	request.header.Content-		7.x	Number of HTTP
Disposition) - count	Disposition.count		6.7.x	request header: Content-Disposition
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-		7.x	
Disposition) - length	Disposition.length		6.7.x	Length of HTTP
			6.6.x	request header: Content-Disposition
			6.5.x	
cs (Content-	request.header.Content-Encoding		7.x	Request header:
Encoding)		6.7.x	6.7.x	Content-Encoding
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-		7.x	
Encoding) -count	Encoding.count		6.7.x	Number of HTTP
			6.6.x	request header: Content-Encoding
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Content-	request.header.Content-		7.x	Length of HTTP request header: Content-Encoding
Encoding) -length	Encoding.length		6.7.x	
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-Language		7.x	
Language)			6.7.x	Request header:
			6.6.x	Content-Language
			6.5.x	
cs (Content-	request.header.Content-		7.x	Number of HTTP
Language) -count	Language.count		6.7.x	request header: Content-Language
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-		7.x	
Language) -length	Language.length		6.7.x	Length of HTTP
			6.6.x	request header: Content-Language
			6.5.x	
cs (Content- Length)	request.header.Content-Length		7.x	Request header: Content-Length
nength)			6.7.x	Content-Length
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-Length.count		7.x	
Length) -count			6.7.x	Number of HTTP
			6.6.x	request header: Content-Length
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Content-	request.header.Content-		7.x	Length of HTTP
Length) -length	Length.length		6.7.x	request header: Content-Length
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-Location		7.x	
Location)			6.7.x	Request header:
			6.6.x	Content-Location
			6.5.x	
cs (Content-	request.header.Content-		7.x	Number of HTTP
Location) -count	Location.count		6.7.x	request header: Content-Location
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-		7.x	
Location) -length	Location.length		6.7.x	Length of HTTP request header:
			6.6.x	Content-Location
			6.5.x	
cs(Content-MD5)	request.header.Content-MD5		7.x	Request header: Content-MD5
			6.7.x	Content-MD3
			6.6.x	
			6.5.x	
cs(Content-MD5)-	request.header.Content-MD5.count		7.x	
count			6.7.x	Number of HTTP
			6.6.x	request header: Content-MD5
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Content-MD5)-	request.header.Content-MD5.length		7.x	Length of HTTP
length			6.7.x	request header: Content-MD5
			6.6.x	
			6.5.x	
cs (Content-Range)	request.header.Content-Range		7.x	
			6.7.x	Request header:
			6.6.x	Content-Range
			6.5.x	
cs (Content-	request.header.Content-Range.count		7.x	Number of HTTP
Range)-count			6.7.x	request header: Content-Range
			6.6.x	
			6.5.x	
cs (Content-	request.header.Content-Range.length		7.x	
Range)-length			6.7.x	Length of HTTP
			6.6.x	request header: Content-Range
			6.5.x	
cs (Content-Type)	request.header.Content-Type		7.x	Request header:
			6.7.x	Content-Type
			6.6.x	
			6.5.x	
	request.header.Content-Type.count		7.x	
count		6.7.x	Number of HTTP	
			6.6.x	request header: Content-Type
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
	request.header.Content-Type.length		7.x	Length of HTTP
length			6.7.x	request header: Content-Type
			6.6.x	
			6.5.x	
cs(Cookie)	request.header.Cookie	%C	7.x	
			6.7.x	Request header:
			6.6.x	Cookie
			6.5.x	
cs(Cookie)-count	request.header.Cookie.count		7.x	Number of HTTP
			6.7.x	request header: Cookie
			6.6.x	
			6.5.x	
cs(Cookie)-length	request.header.Cookie.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Cookie
			6.5.x	
cs(Cookie2)	request.header.Cookie2		7.x	Request header: Cookie2
			6.7.x	Cookiez
			6.6.x	
			6.5.x	
cs(Cookie2)-count	request.header.Cookie2.count		7.x	
			6.7.x	Number of HTTP request header:
			6.6.x	Cookie2
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Cookie2)-	request.header.Cookie2.length		7.x	Length of HTTP
length			6.7.x	request header: Cookie2
			6.6.x	
			6.5.x	
cs(Date)	request.header.Date		7.x	
			6.7.x	Request header:
			6.6.x	Date
			6.5.x	
cs(Date)-count	request.header.Date.count		7.x	Number of HTTP
			6.7.x	request header: Date
			6.6.x	
			6.5.x	
cs(Date)-length	request.header.Date.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Date
			6.5.x	
cs (Etag)	request.header.Etag		7.x	Request header:
			6.7.x	Etag
			6.6.x	
			6.5.x	
cs (Etag) -count	request.header.Etag.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: Etag
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Etag)-length	request.header.Etag.length		7.x	Length of HTTP
			6.7.x	request header: Etag
			6.6.x	
			6.5.x	
cs (Expect)	request.header.Expect		7.x	
			6.7.x	Request header:
			6.6.x	Expect
			6.5.x	
cs (Expect) -count	request.header.Expect.count		7.x	Number of HTTP
			6.7.x	request header: Expect
			6.6.x	
			6.5.x	
cs(Expect)-length	request.header.Expect.length		7.x	
			6.7.x	Length of HTTP request header:
			6.6.x	Expect
			6.5.x	
cs(Expires)	request.header.Expires		7.x	Request header: Expires
			6.7.x	Expires
			6.6.x	
			6.5.x	
cs(Expires)-count	request.header.Expires.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: Expires
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Expires)-	request.header.Expires.length		7.x	Length of HTTP
length			6.7.x	request header: Expires
			6.6.x	
			6.5.x	
cs(From)	request.header.From		7.x	
			6.7.x	Request header:
	request.header.From.count		6.6.x	From
			6.5.x	
cs(From)-count	request.header.From.count		7.x	Number of HTTP
			6.7.x	request header: From
			6.6.x	
			6.5.x	
cs(From)-length	request.header.From.length		7.x	
			6.7.x	Length of HTTP request header:
			6.6.x	From
			6.5.x	
cs(Front-End- HTTPS)	request.header.Front-End-HTTPS		7.x	Request header: Front-End-HTTPS
			6.7.x	TIONI-LIIG-ITI II G
			6.6.x	
			6.5.x	
cs (Front-End-	request.header.Front-End- HTTPS.count		7.x	
HTTPS) -count	niirs.couiit		6.7.x	Number of HTTP
			6.6.x	request header: Front-End-HTTPS
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Front-End-	request.header.Front-End-		7.x	Length of HTTP
HTTPS) -length	HTTPS.length		6.7.x	request header: Front-End-HTTPS
			6.6.x	
			6.5.x	
cs (Host)	request.header.Host		7.x	
			6.7.x	Request header:
			6.6.x	Host
			6.5.x	
cs(Host)-count	request.header.Host.count		7.x	Number of HTTP
			6.7.x	request header: Host
			6.6.x	
			6.5.x	
cs(Host)-length	request.header.Host.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Host
			6.5.x	
cs(HTTP2- Settings)	request.header.HTTP2-Settings		7.x	Request header: HTTP2-Settings
cs(HTTP2- Settings)-count	request.header.HTTP2-Settings.count		7.x	Number of HTTP request header: HTTP2-Settings
cs(HTTP2- Settings)-length	request.header.HTTP2- Settings.length		7.x	Length of HTTP request header: HTTP2-Settings
cs(If-Match)	request.header.If-Match		7.x	
			6.7.x	Request header: If-
			6.6.x	Match
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(If-Match)-	request.header.If-Match.count		7.x	Number of HTTP
count			6.7.x	request header: If- Match
			6.6.x	
			6.5.x	
cs(If-Match)-	request.header.If-Match.length		7.x	
rength	ength		6.7.x	Length of HTTP
			6.6.x	request header: If- Match
			6.5.x	
cs(If-Modified- Since)	request.header.If-Modified-Since		7.x	Request header: If- Modified-Since
Since)			6.7.x	woulled-Since
			6.6.x	
			6.5.x	
cs(If-Modified- Since)-count	request.header.If-Modified- Since.count		7.x	
Since, -count	Since.count		6.7.x	Number of HTTP request header: If-
			6.6.x	Modified-Since
			6.5.x	
cs(If-Modified- Since)-length	request.header.If-Modified- Since.length		7.x	Length of HTTP request header: If-
Since, Tengen	Jinee. Tengen		6.7.x	Modified-Since
			6.6.x	
			6.5.x	
cs(If-None-Match)	request.header.If-None-Match		7.x	
			6.7.x	Request header: If-
			6.6.x	None-Match
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(If-None-	request.header.If-None-Match.count		7.x	Number of HTTP
Match) -count			6.7.x	request header: If- None-Match
			6.6.x	
			6.5.x	
cs(If-None-	request.header.If-None-Match.length		7.x	
Match) -length			6.7.x	Length of HTTP
			6.6.x	request header: If- None-Match
			6.5.x	
cs(If-Range)	request.header.If-Range		7.x	Request header: If-
			6.7.x	Range
			6.6.x	
			6.5.x	
cs(If-Range)-	request.header.If-Range.count		7.x	
count			6.7.x	Number of HTTP
			6.6.x	request header: If- Range
			6.5.x	
cs(If-Range)-	request.header.If-Range.length		7.x	Length of HTTP
length			6.7.x	request header: If- Range
			6.6.x	
			6.5.x	
	request.header.If-Unmodified-Since		7.x	
Since)			6.7.x	Request header: If-
			6.6.x	Unmodified-Since
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
	request.header.If-Unmodified-		7.x	Number of HTTP
Since) -count	Since.count		6.7.x	request header: If- Unmodified-Since
			6.6.x	
			6.5.x	
	request.header.If-Unmodified-		7.x	
Since) -length	Since.length		6.7.x	Length of HTTP request header: If-
			6.6.x	Unmodified-Since
			6.5.x	
cs(Last-Modified)	request.header.Last-Modified		7.x	Request header: Last-Modified
			6.7.x	Last-Modified
			6.6.x	
			6.5.x	
cs(Last-	request.header.Last-Modified.count		7.x	
Modified) -count			6.7.x	Number of HTTP request header:
			6.6.x	Last-Modified
			6.5.x	
cs(Last- Modified)-length	request.header.Last-Modified.length		7.x	Length of HTTP request header:
modified) - Tength			6.7.x	Last-Modified
			6.6.x	
			6.5.x	
cs (Location)	request.header.Location		7.x	
			6.7.x	Request header:
			6.6.x	Location
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Location)-	request.header.Location.count		7.x	Number of HTTP
count		6.7.x Location	request header: Location	
			6.6.x	
			6.5.x	
cs (Location) -	request.header.Location.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	request header: Location
			6.5.x	
cs(Max-Forwards)	request.header.Max-Forwards		7.x	Request header: Max-Forwards
			6.7.x	wax-roiwaius
			6.6.x	
			6.5.x	
cs (Max-Forwards) - count	request.header: Max-Forwards.count		7.x	
Counc			6.7.x	Number of HTTP
			6.6.x	request header: Max-Forwards
			6.5.x	
cs(Max-Forwards)- length	request.header: Max-Forwards.length		7.x	Length of HTTP request header:
Tengen			6.7.x	Max-Forwards
			6.6.x	
			6.5.x	
cs (Meter)	request.header.Meter		7.x	
			6.7.x	Request header:
			6.6.x	Meter
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Meter) -count	request.header.Meter.count		7.x	Number of HTTP
			6.7.x	request header: Meter
			6.6.x	
			6.5.x	
cs (Meter) -length	request.header.Meter.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Meter
			6.5.x	
cs(Origin)	request.header.Origin		7.x	Request header:
			6.7.x	Origin
			6.6.x	
			6.5.x	
cs(Origin)-count	request.header.Origin.count		7.x	
			6.7.x	Number of HTTP request header:
			6.6.x	Origin
			6.5.x	
cs(Origin)-length	request.header.Origin.length		7.x	Length of HTTP request header:
			6.7.x	Origin
			6.6.x	
			6.5.x	
cs (P3P)	request.header.P3P		7.x	
			6.7.x	Request header:
			6.6.x	P3P
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (P3P) -count	request.header.P3P.count		7.x	Number of HTTP
			6.7.x	request header: P3P
			6.6.x	
			6.5.x	
cs(P3P)-length	request.header.P3P.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: P3P
			6.5.x	
cs(Pragma)	request.header.Pragma		7.x	Request header:
			6.7.x	Pragma
			6.6.x	
			6.5.x	
cs(Pragma)-count	request.header.Pragma.count		7.x	
			6.7.x	Number of HTTP request header:
			6.6.x	Pragma
			6.5.x	
cs(Pragma)-length	request.header.Pragma.length		7.x	Length of HTTP
			6.7.x	request header: Pragma
			6.6.x	
			6.5.x	
cs (Proxy-	request.header.Proxy-Authenticate		7.x	
Authenticate)			6.7.x	Request header:
			6.6.x	Proxy-Authenticate
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Proxy-	request.header.Proxy-		7.x	Number of HTTP
Authenticate) - count	Authenticate.count		6.7.x	request header: Proxy-Authenticate
			6.6.x	
			6.5.x	
cs (Proxy-	request.header.Proxy-		7.x	
Authenticate) - length	Authenticate.length		6.7.x	Length of HTTP request header:
		6.6.x	6.6.x	Proxy-Authenticate
			6.5.x	
cs(Proxy- Connection)	request.header.Proxy-Connection		7.x	Request header:
Connection)			6.7.x	Proxy-Connection
			6.6.x	
			6.5.x	
cs (Proxy-	request.header.Proxy-		7.x	
Connection) -count	Connection.count		6.7.x	Number of HTTP request header:
			6.6.x	Proxy-Connection
			6.5.x	
cs(Proxy- Connection)-	request.header.Proxy- Connection.length		7.x	Length of HTTP request header:
length	connection. rength	^-	Proxy-Connection	
			6.6.x	
			6.5.x	
cs (Range)	request.header.Range		7.x	
			6.7.x	Request header:
			6.6.x	Range
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Range) -count	request.header.Range.count		7.x	Number of HTTP
			6.7.x	request header: Range
			6.6.x	
			6.5.x	
cs(Range)-length	request.header.Range.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Range
			6.5.x	
cs (Referer)	request.header.Referer	%R	7.x	Request header:
			6.7.x	Referer
	6.6.x	6.6.x		
			6.5.x	
cs(Referer)-count	request.header.Referer.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: Referer
			6.5.x	
cs (Referer) -	request.header.Referer.length		7.x	Number of HTTP
length			6.7.x	request header: Referer
			6.6.x	
			6.5.x	
cs(Refresh)	request.header.Refresh		7.x	
			6.7.x	Request header:
			6.6.x	Refresh
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Refresh) -count	request.header.Refresh.count		7.x	Number of HTTP
			6.7.x	request header: Refresh
			6.6.x	
			6.5.x	
cs(Refresh)-	request.header.Refresh.length		7.x	
length			6.7.x	Length of HTTP request header:
			6.6.x	Refresh
			6.5.x	
cs(Retry-After)	request.header.Retry-After		7.x	Request header:
		6.7.x	Retry-After	
			6.6.x	
			6.5.x	
cs (Retry-After) -	request.header.Retry-After.count		7.x	
count			6.7.x	Number of HTTP request header:
			6.6.x	Retry-After
			6.5.x	
cs(Retry-After)- length	request.header.Retry-After.length		7.x	Length of HTTP request header:
iengen			6.7.x	Retry-After
			6.6.x	
			6.5.x	
cs(Server)	request.header.Server		7.x	
			6.7.x	Request header:
			6.6.x	Server
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Server)-count	request.header.Server.count		7.x	Number of HTTP
			6.7.x	request header: Server
			6.6.x	
			6.5.x	
cs(Server)-length	request.header.Server.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Server
			6.5.x	
cs(Set-Cookie)	request.header.Set-Cookie		7.x	Request header: Set-Cookie
			6.7.x	Set-Cookie
			6.6.x	
			6.5.x	
cs(Set-Cookie)-	request.header.Set-Cookie.count		7.x	
Counc			6.7.x	Number of HTTP
			6.6.x	request header: Set- Cookie
			6.5.x	
cs(Set-Cookie)- length	request.header.Set-Cookie.length		7.x	Length of HTTP request header: Set-
iengen			6.7.x	Cookie Cookie
			6.6.x	
			6.5.x	
cs(Set-Cookie2)	request.header.Set-Cookie2		7.x	
	6.7.x	6.7.x	Request header:	
			6.6.x	Set-Cookie2
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Set-Cookie2)-	request.header.Set-Cookie2.count		7.x	Number of HTTP
count			6.7.x	request header: Set- Cookie2
			6.6.x	
			6.5.x	
cs(Set-Cookie2)-	request.header.Set-Cookie2.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	request header: Set- Cookie2
			6.5.x	
cs (TE)	request.header.TE		7.x	Request header: TE
			6.7.x	
			6.6.x	
			6.5.x	
cs(TE)-count	request.header.TE.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: TE
			6.5.x	
cs(TE)-length	request.header.TE.length		7.x	Length of HTTP
			6.7.x	request header: TE
			6.6.x	
			6.5.x	
cs(Trailer)	request.header.Trailer		7.x	
			6.7.x	Request header:
			6.6.x	Trailer
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Trailer)-count	request.header.Trailer.count		7.x	Number of HTTP
			6.7.x	request header: Trailer
			6.6.x	
			6.5.x	
cs(Trailer)-	request.header.Trailer.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	request header: Trailer
			6.5.x	
cs(Transfer- Encoding)	request.header.Transfer-Encoding		7.x	Request header:
Encoarng)			6.7.x	Transfer-Encoding
			6.6.x	
			6.5.x	
cs(Transfer- Encoding)-count	request.header.Transfer- Encoding.count		7.x	
Elicoaring) -coulic	Encoaring. Count		6.7.x	Number of HTTP
			6.6.x	request header: Transfer-Encoding
			6.5.x	
cs(Transfer- Encoding)-length	request.header.Transfer- Encoding.length		7.x	Length of HTTP request header:
Encouring) - Tength	Encouring. Tengen		6.7.x	Transfer-Encoding
			6.6.x	
			6.5.x	
cs(Upgrade)	request.header.Upgrade		7.x	
			6.7.x	Request header:
			6.6.x	Upgrade
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(Upgrade)-count	request.header.Upgrade.count		7.x	Number of HTTP
			6.7.x	request header: Upgrade
			6.6.x	
			6.5.x	
cs(Upgrade)-	request.header.Upgrade.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	request header: Upgrade
			6.5.x	
cs(User-Agent)	request.header.User-Agent	%A	7.x	Request header:
		6.7.x	6.7.x	User-Agent
			6.6.x	
			6.5.x	
cs(User-Agent)-	request.header.User-Agent.count		7.x	
Counc			6.7.x	Number of HTTP request header:
			6.6.x	User-Agent
			6.5.x	
cs(User-Agent)- length	request.header.User-Agent.length		7.x	Length of HTTP request header:
Tengen			6.7.x	User-Agent
			6.6.x	
			6.5.x	
cs (Vary)	request.header.Vary		7.x	
			6.7.x	Request header:
			6.6.x	Vary
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (Vary) -count	request.header.Vary.count		7.x	Number of HTTP
			6.7.x	request header: Vary
			6.6.x	
			6.5.x	
cs(Vary)-length	request.header.Vary.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	request header: Vary
			6.5.x	
cs(Via)	request.header.Via		7.x	Request header: Via
			6.7.x	
			6.6.x	
			6.5.x	
cs(Via)-count	request.header.Via.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	request header: Via
			6.5.x	
cs(Via)-length	request.header.Via.length		7.x	Length of HTTP
			6.7.x	request header: Via
			6.6.x	
			6.5.x	
cs (WWW-	request.header.WWW-Authenticate		7.x	
Authenticate)			6.7.x	Request header:
			6.6.x	WWW-Authenticate
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs (WWW-	request.header.WWW-		7.x	Number of HTTP
Authenticate) - count	Authenticate.count		6.7.x	request header: WWW-Authenticate
			6.6.x	
			6.5.x	
cs (WWW-	request.header.WWW-		7.x	
Authenticate) - length	Authenticate.length		6.7.x	Length of HTTP request header:
			6.6.x	WWW-Authenticate
			6.5.x	
cs(Warning)	request.header.Warning		7.x	Request header:
			6.7.x	Warning
			6.6.x	
			6.5.x	
cs(Warning)-count	request.header.Warning.count		7.x	
			6.7.x	Number of HTTP request header:
			6.6.x	Warning
			6.5.x	
cs(Warning)- length	request.header.Warning.length		7.x	Length of HTTP
Tengen			6.7.x	request header: Warning
			6.6.x	
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat- Authorization		7.x	
Authorization)	Authorization		6.7.x	Request header: X- BlueCoat-
			6.6.x	Authorization
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(X-BlueCoat-	request.header.X-BlueCoat-		7.x	Number of HTTP
Authorization) - count	Authorization.count		6.7.x	request header: X- BlueCoat-
			6.6.x	Authorization
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-		7.x	
Authorization) - length	Authorization.length		6.7.x	Length of HTTP request header: X-
			6.6.x	BlueCoat- Authorization
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-DMI		7.x	Request header: X-
DMI)			6.7.x	BlueCoat-DMI
			6.6.x	
			6.5.x	
cs(X-BlueCoat- DMI)-count	request.header.X-BlueCoat-DMI.count		7.x	
			6.7.x	Number of HTTP request header: X-
			6.6.x	BlueCoat-DMI
			6.5.x	
cs(X-BlueCoat- DMI)-length	request.header.X-BlueCoat- DMI.length		7.x	Length of HTTP request header: X-
2.12, 20119 011	2.1.1 • 1 0.1.9 0.1		6.7.x	BlueCoat-DMI
			6.6.x	
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-Error		7.x	
Error)			6.7.x	Request header: X-
			6.6.x	BlueCoat-Error
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(X-BlueCoat-	request.header.X-BlueCoat-		7.x	Number of HTTP
Error) -count	Error.count	request header: X- 6.7.x BlueCoat-Error		
			6.6.x	
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-		7.x	
Error)-length	Error.length		6.7.x	Length of HTTP request header: X-
			6.6.x	BlueCoat-Error
			6.5.x	
	request.header.X-BlueCoat-MC-		7.x	Request header: X-
Client-Ip)	Client-Ip		6.7.x	BlueCoat-MC- Client-Ip
			6.6.x	
			6.5.x	
	request.header.X-BlueCoat-MC-		7.x	
Client-Ip)-count	Client-Ip.count		6.7.x	Number of HTTP request header: X-
			6.6.x	BlueCoat-MC- Client-Ip
			6.5.x	
	request.header.X-BlueCoat-MC-		7.x	Length of HTTP
Client-Ip)-length	Client-ip.length		6.7.x	request header: X- BlueCoat-MC-
			6.6.x	Client-Ip
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-Serial-		7.x	
Serial-Number)	Number		6.7.x	Request header: X- BlueCoat-Serial-
			6.6.x	Number
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(X-BlueCoat-	request.header.X-BlueCoat-Serial-		7.x	Number of HTTP
Serial-Number) - count	Number.count		6.7.x	request header: X- BlueCoat-Serial-
			6.6.x	Number
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-Serial-		7.x	
Serial-Number) - length	Number.length		6.7.x	Length of HTTP request header: X-
			6.6.x	BlueCoat-Serial- Number
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-Via		7.x	Request header: X-
Via)			6.7.x	BlueCoat-Via
			6.6.x	
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-Via.count		7.x	
Via)-count			6.7.x	Number of HTTP request header: X-
			6.6.x	BlueCoat-Via
			6.5.x	
cs(X-BlueCoat-	request.header.X-BlueCoat-		7.x	Length of HTTP
Via)-length	Via.length		6.7.x	request header: X- BlueCoat-Via
			6.6.x	
			6.5.x	
cs(X-Forwarded-	request.header.X-Forwarded-For	%X	7.x	
For)			6.7.x	Request header: X-
			6.6.x	Forwarded-For
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs(X-Forwarded-	request.header.X-Forwarded-		7.x	Number of HTTP
For) -count	For.count		6.7.x	request header: X- Forwarded-For
			6.6.x	
			6.5.x	
cs(X-Forwarded-	request.header.X-Forwarded-		7.x	
For)-length	For.length		6.7.x	Length of HTTP request header: X-
			6.6.x	Forwarded-For
			6.5.x	
cs(X-Requested-	request.header.X-Requested-With		7.x	Request header: X-
With)			6.7.x	Requested-With
			6.6.x	
			6.5.x	
cs(X-Requested-	request.header.X-Requested-		7.x	
With) -count	With.count		6.7.x	Number of HTTP request header: X-
			6.6.x	Requested-With
			6.5.x	
cs (X-Requested-	request.header.X-Requested-		7.x	Length of HTTP
With)-length	With.length		6.7.x	request header: X- Requested-With
			6.6.x	
			6.5.x	

Response Headers

These fields log the specified response header values.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Accept)	response.header.Accept		7.x	Response header:
			6.7.x	Accept
			6.6.x	
			6.5.x	
rs (Accept) -count	response.header.Accept.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: Accept
			6.5.x	
rs(Accept)-length	response.header.Accept.length		7.x	Length of HTTP response header:
			6.7.x	Accept
			6.6.x	
			6.5.x	
rs(Accept- Charset)	response.header.Accept-Charset		7.x	
Charset			6.7.x	Response header:
			6.6.x	Accept-Charset
			6.5.x	
rs(Accept- Charset)-count	response.header.Accept-Charset.count		7.x	Number of HTTP response header:
charset, count			6.7.x	Accept-Charset
			6.6.x	
			6.5.x	
rs(Accept- Charset)-length	response.header.Accept-Charset.length		7.x	
charact, rength	onarocc. rengen		6.7.x	Length of HTTP response header:
			6.6.x	Accept-Charset
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Accept-	response.header.Accept-Encoding		7.x	Response header:
Encoding)			6.7.x	Accept-Encoding
			6.6.x	
			6.5.x	
rs (Accept-	response.header.Accept-		7.x	
Encoding) -count	Encoding.count		6.7.x	Number of HTTP
			6.6.x	response header: Accept-Encoding
			6.5.x	
rs (Accept-	response.header.Accept-		7.x	Length of HTTP
Encoding) -length	Encoding.length		6.7.x	response header: Accept-Encoding
			6.6.x	
			6.5.x	
rs (Accept-	response.header.Accept-Language		7.x	
Language)			6.7.x	Response header:
			6.6.x	Accept-Language
			6.5.x	
rs (Accept-	response.header.Accept-		7.x	Number of HTTP
Language) -count	Language.count		6.7.x	response header: Accept-Language
			6.6.x	
			6.5.x	
rs (Accept-	response.header.Accept-		7.x	
Language)-length	Language.length		6.7.x	Length of HTTP
			6.6.x	response header: Accept-Language
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Accept-Ranges)	response.header.Accept-Ranges		7.x	Response header:
			6.7.x	Accept-Ranges
			6.6.x	
			6.5.x	
rs (Accept-	response.header.Accept-Ranges.count		7.x	
Ranges) -count			6.7.x	Number of HTTP
			6.6.x	response header: Accept-Ranges
			6.5.x	
rs (Accept-	response.header.Accept-Ranges.length		7.x	Length of HTTP
Ranges)-length			6.7.x	response header: Accept-Ranges
			6.6.x	
			6.5.x	
rs(Age)	response.header.Age		7.x	
			6.7.x	Response header:
			6.6.x	Age
			6.5.x	
rs (Age) -count	response.header.Age.count		7.x	Number of HTTP
			6.7.x	response header: Age
			6.6.x	
			6.5.x	
rs(Age)-length	response.header.Age.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	response header: Age
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Allow)	response.header.Allow		7.x	Response header:
			6.7.x	Allow
			6.6.x	
			6.5.x	
rs(Allow)-count	response.header.Allow.count		7.x	
			6.7.x	Number of HTTP response header:
			6.6.x	Allow
			6.5.x	
rs(Allow)-length	response.header.Allow.length		7.x	Length of HTTP
			6.7.x	response header: Allow
			6.6.x	
			6.5.x	
rs (Authentication-	response.header.Authentication-Info		7.x	
Info)			6.7.x	Response header:
			6.6.x	Authentication-Info
			6.5.x	
rs (Authentication-	response.header.Authentication- Info.count		7.x	Number of HTTP
Info) -count	inio.count		6.7.x	response header: Authentication-Info
			6.6.x	
			6.5.x	
rs	response.header.Authentication-		7.x	
(Authentication- Info)-length	Info.length		6.7.x	Length of HTTP
			6.6.x	response header: Authentication-Info
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Authorization)	response.header.Authorization		7.x	Response header:
			6.7.x	Authorization
			6.6.x	
			6.5.x	
rs	response.header.Authorization.count		7.x	
(Authorization) - count			6.7.x	Number of HTTP response header:
			6.6.x	Authorization
			6.5.x	
rs (Authorization) -	response.header.Authorization.length		7.x	Length of HTTP
length			6.7.x	response header: Authorization
			6.6.x	
			6.5.x	
rs(CSRF-Token)	response.header.CSRF-Token		7.x	Response header:
			6.7.4.x	CSRF-Token
rs(CSRF-Token)- count	response.header.CSRF-Token.count		7.x	Number of HTTP response header:
Court			6.7.4.x	CSRF-Token
rs(CSRF-Token)-	response.header.CSRF-Token.length		7.x	Length of HTTP
length			6.7.4.x	response header: CSRF-Token
rs(Cache-Control)	response.header.Cache-Control		7.x	Response header:
			6.7.x	Cache-Control
			6.6.x	
			6.5.x	
rs(Cache- Control)-count	response.header.Cache-Control.count		7.x	
Control) - Count			6.7.x	Number of HTTP
			6.6.x	response header: Cache-Control
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Cache-	response.header.Cache-Control.length		7.x	Length of HTTP
Control) -length			6.7.x	response header: Cache-Control
			6.6.x	
			6.5.x	
rs(Connection)	response.header.Connection		7.x	
			6.7.x	Response header:
			6.6.x	Connection
			6.5.x	
rs(Connection)-	response.header.Connection.count		7.x	Number of HTTP
count			6.7.x	response header: Connection
			6.6.x	
			6.5.x	
rs(Connection)-	response.header.Connection.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	response header: Connection
			6.5.x	
rs (Content-	response.header.Content-Disposition		7.x	Response header:
Disposition)			6.7.x	Content-Disposition
			6.6.x	
			6.5.x	
rs (Content-	response.header.Content-		7.x	
Disposition) - count	Disposition.count		6.7.x	Number of HTTP
			6.6.x	response header: Content-Disposition
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Content-	response.header.Content-		7.x	Length of HTTP
Disposition) - length	Disposition.length		6.7.x	response header: Content-Disposition
			6.6.x	
			6.5.x	
rs (Content-	response.header.Content-Encoding		7.x	
Encoding)			6.7.x	Response header:
			6.6.x	Content-Encoding
			6.5.x	
rs (Content-	response.header.Content-		7.x	Number of HTTP
Encoding) -count	Encoding.count		6.7.x	response header: Content-Encoding
			6.6.x	
			6.5.x	
rs (Content-	response.header.Content-		7.x	
Encoding) -length	Encoding.length		6.7.x	Length of HTTP
			6.6.x	response header: Content-Encoding
			6.5.x	
rs (Content-	response.header.Content-Language		7.x	Response header:
Language)			6.7.x	Content-Language
			6.6.x	
			6.5.x	
rs (Content-	response.header.Content-		7.x	
Language) -count	Language.count		6.7.x	Number of HTTP
			6.6.x	response header: Content-Language
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Content-	response.header.Content-		7.x	Length of HTTP
Language) -length	Language.length		6.7.x	response header: Content-Language
			6.6.x	
			6.5.x	
rs (Content-	response.header.Content-Length		7.x	
Length)			6.7.x	Response header:
			6.6.x	Content-Length
			6.5.x	
rs (Content- Length) -count	response.header.Content-Length.count		7.x	Number of HTTP
Hengen) -counc			6.7.x	response header: Content-Length
			6.6.x	
			6.5.x	
rs (Content- Length) -length	response.header.Content- Length.length		7.x	
nengen, rengen	nengen, rengen		6.7.x	Length of HTTP response header:
			6.6.x	Content-Length
			6.5.x	
rs (Content- Location)	response.header.Content-Location		7.x	Response header: Content-Location
location,			6.7.x	Content-Location
			6.6.x	
			6.5.x	
rs (Content- Location) - count	response.header.Content- Location.count		7.x	
Location) -count	nocacion. Counc		6.7.x	Number of HTTP
			6.6.x	response header: Content-Location
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Content-	response.header.Content-		7.x	Length of HTTP
Location) -length	Location.length		6.7.x	response header: Content-Location
			6.6.x	
			6.5.x	
rs(Content-MD5)	response.header.Content-MD5		7.x	
			6.7.x	Response header:
			6.6.x	Content-MD5
			6.5.x	
rs(Content-MD5)-	response.header.Content-MD5.count		7.x	Number of HTTP
Count			6.7.x	response header: Content-MD5
			6.6.x	
			6.5.x	
rs(Content-MD5)-	response.header.Content-MD5.length		7.x	
length			6.7.x	Length of HTTP response header:
			6.6.x	Content-MD5
			6.5.x	
rs (Content-Range)	response.header.Content-Range		7.x	Response header: Content-Range
			6.7.x	Content-ryange
			6.6.x	
			6.5.x	
rs (Content-	response.header.Content-Range.count		7.x	
Range)-count			6.7.x	Number of HTTP response header:
			6.6.x	Content-Range
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Content-	response.header.Content-Range.length		7.x	Length of HTTP
Range)-length			6.7.x	response header: Content-Range
			6.6.x	
			6.5.x	
rs(Content- Security-Policy)	response.header.Content-Security-Policy		7.x	
Security-Policy)	Policy		6.7.x	Response header: Content-Security-
			6.6.x	Policy
			6.5.x	
rs(Content- Security-Policy)-	response.header.Content-Security-		7.x	Number of HTTP response header:
count	Torrey.count		6.7.x	Content-Security-
			6.6.x	Policy
			6.5.x	
rs(Content- Security-Policy)-	response.header.Content-Security-		7.x	L
length	rolley.length		6.7.x	Length of HTTP response header:
			6.6.x	Content-Security- Policy
			6.5.x	,
rs(Content- Security-Policy-	response.header.Content-Security-Policy-Report-Only		7.x	Response header: Content-Security-
Report-Only)	Torrey Report Only		6.7.x	Policy-Report-Only
			6.6.x	
			6.5.x	
rs(Content- Security-Policy-	response.header.Content-Security-Policy-Report-Only.count		7.x	Number of HTTP
Report-Only)-	Tollo, Ropolo only toound		6.7.x	response header:
count			6.6.x	Content-Security-Policy-Report-Only
			6.5.x	,

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Content- Security-Policy-	response.header.Content-Security-Policy-Report-Only.length		7.x	Length of HTTP response header:
Report-Only)-			6.7.x	Content-Security-
length			6.6.x	Policy-Report-Only
			6.5.x	
rs(Content-Type)	response.header.Content-Type		7.x	
			6.7.x	Response header:
			6.6.x	Content-Type
			6.5.x	
	response.header.Content-Type.count		7.x	Number of HTTP
count			6.7.x	response header: Content-Type
			6.6.x	
			6.5.x	
	response.header.Content-Type.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	response header: Content-Type
			6.5.x	
rs(Cookie)	response.header.Cookie		7.x	Response header:
			6.7.x	Cookie
			6.6.x	
			6.5.x	
rs(Cookie)-count	response.header.Cookie.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: Cookie
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Cookie)-length	response.header.Cookie.length		7.x	Length of HTTP
			6.7.x	response header: Cookie
			6.6.x	
			6.5.x	
rs(Cookie2)	response.header.Cookie2		7.x	
			6.7.x	Response header:
		6.6.x 6.5.x	6.6.x	Cookie2
			6.5.x	
rs(Cookie2)-count	response.header.Cookie2.count		7.x	Number of HTTP
			6.7.x	response header: Cookie2
			6.6.x	
			6.5.x	
rs(Cookie2)-	response.header.Cookie2.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	response header: Cookie2
			6.5.x	
rs(Date)	response.header.Date		7.x	Response header:
			6.7.x	Date
			6.6.x	
			6.5.x	
rs(Date)-count	response.header.Date.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: Date
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Date)-length	response.header.Date.length		7.x	Length of HTTP
			6.7.x	response header: Date
			6.6.x	
			6.5.x	
rs(Etag)	response.header.Etag		7.x	
			6.7.x	Response header:
			6.6.x	Etag
			6.5.x	
rs (Etag) -count	response.header.Etag.count		7.x	Number of HTTP
			6.7.x	response header: Etag
			6.6.x	
			6.5.x	
rs(Etag)-length	response.header.Etag.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	response header: Etag
			6.5.x	
rs(Expect)	response.header.Expect		7.x	Response header:
			6.7.x	Expect
			6.6.x	
			6.5.x	
rs(Expect)-count	response.header.Expect.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: Expect
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Expect)-length	response.header.Expect.length		7.x	Length of HTTP
		6.7.x Early of HTTP response header: Expect 6.6.x 6.5.x 7.x 6.7.x Response header: Expires 6.6.x 7.x Number of HTTP response header: Expires 6.7.x Expires 6.7.x Expires 6.7.x Expires 6.7.x Expires		
			6.6.x	
			6.5.x	
rs(Expires)	response.header.Expires		7.x	
			6.7.x	Response header:
			6.6.x	
			6.5.x	
rs(Expires)-count	response.header.Expires.count		7.x	
			6.7.x	
			6.6.x	
			6.5.x	
rs(Expires)-	response.header.Expires.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	response header: Expires
			6.5.x	
rs (Front-End-	response.header.Front-End-HTTPS		7.x	Response header: Front-End-HTTPS
HTTPS)			6.7.x	Front-End-HTTP5
			6.6.x	
			6.5.x	
rs (Front-End-	response.header.Front-End-		7.x	
HTTPS) -count	HTTPS.count		6.7.x	Number of HTTP
			6.6.x	response header: Front-End-HTTPS
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Front-End-	response.header.Front-End-		7.x	Length of HTTP
HTTPS)-length	HTTPS.length		6.7.x	response header: Front-End-HTTPS
			6.6.x	
			6.5.x	
rs (HTTP2-	response.header.HTTP2-Settings		7.x	
Settings)			6.7.x	Response header:
			6.6.x	HTTP2-Settings
			6.5.x	
rs (HTTP2-	response.header.HTTP2-Settings.count		7.x	Number of HTTP
Settings) -count			6.7.x	response header: HTTP2-Settings
			6.6.x	
			6.5.x	
rs(HTTP2-	response.header.HTTP2-		7.x	
Settings) -length	Settings.length		6.7.x	Length of HTTP
			6.6.x	response header: HTTP2-Settings
			6.5.x	
rs(If-Match)	response.header.If-Match		7.x	Response header:
			6.7.x	II-IVIAICII
			6.6.x	
			6.5.x	
rs(If-Match)-	response.header.If-Match.count		7.x	
count			6.7.x	Number of HTTP response header: If-
			6.6.x	Match
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(If-Match)-	response.header.If-Match.length		7.x	Length of HTTP
length	ngth		6.7.x	response header: If- Match
			6.6.x	
			6.5.x	
rs(If-Modified-	response.header.If-Modified-Since		7.x	
Since)			6.7.x	Response header:
		6.6.x 6.5.x 7.x	6.6.x	If-Modified-Since
			6.5.x	
rs(If-Modified-	response.header.If-Modified- Since.count		7.x	Number of HTTP
Since)-count	Since.count		6.7.x	response header: If- Modified-Since
			6.6.x	
			6.5.x	
rs(If-Modified-	response.header.If-Modified- Since.length		7.x	
Since) -length	Since.length		6.7.x	Length of HTTP
			6.6.x	response header: If- Modified-Since
			6.5.x	
rs(If-None-Match)	response.header.If-None-Match		7.x	Response header: If-None-Match
			6.7.x	II-None-Match
			6.6.x	
			6.5.x	
rs(If-None- Match)-count	response.header.If-None-Match.count		7.x	
raceir) court	6.7	6.7.x	Number of HTTP	
			6.6.x	response header: If- None-Match
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(If-None-	response.header.If-None-Match.length		7.x	Length of HTTP
Match)-length			6.7.x	response header: If- None-Match
			6.6.x	
			6.5.x	
rs(If-Range)	response.header.If-Range		7.x	
			6.7.x	Response header:
		0.0.x	If-Range	
			6.5.x	
rs(If-Range)-	response.header.If-Range.count		7.x	Number of HTTP
count			6.7.x	response header: If- Range
			6.6.x	
			6.5.x	
rs(If-Range)-	response.header.If-Range.length		7.x	
length			6.7.x	Length of HTTP response header: If-
			6.6.x	Range
			6.5.x	
rs(If-Unmodified- Since)	response.header.If-Unmodified-Since		7.x	Response header: If-Unmodified-Since
Since			6.7.x	II-OTIModified-Since
			6.6.x	
			6.5.x	
rs(If-Unmodified- Since)-count	response.header.If-Unmodified- Since.count		7.x	
Since, Count	oince.count		6.7.x	Number of HTTP
			6.6.x	response header: If- Unmodified-Since
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
	response.header.If-Unmodified-		7.x	Length of HTTP
Since)-length	Since.length		6.7.x	response header: If- Unmodified-Since
			6.6.x	
			6.5.x	
rs(Last-Modified)	response.header.Last-Modified		7.x	
			6.7.x	Response header:
			6.6.x	Last-Modified
			6.5.x	
rs(Last-	response.header.Last-Modified.count		7.x	Number of HTTP
Modified) -count			6.7.x	response header: Last-Modified
			6.6.x	
			6.5.x	
rs(Last-	response.header.Last-Modified.length		7.x	
Modified) -length			6.7.x	Length of HTTP response header:
			6.6.x	Last-Modified
			6.5.x	
rs(Location)	response.header.Location		7.x	Response header: Location
			6.7.x	Location
			6.6.x	
			6.5.x	
rs(Location)-	response.header.Location.count		7.x	
count			6.7.x	Number of HTTP response header:
			6.6.x	Location
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Location)-	response.header.Location.length		7.x	Length of HTTP
length			6.7.x	response header: Location
			6.6.x	
			6.5.x	
rs (Max-Forwards)	response.header.Max-Forwards		7.x	
			6.7.x	Response header:
		6.6.x	6.6.x	Max-Forwards
			6.5.x	
	response.header: Max-Forwards.count		7.x	Number of HTTP
count		6.7	6.7.x	response header: Max-Forwards
			6.6.x	
			6.5.x	
	response.header: Max-Forwards.length		7.x	
length			6.7.x	Length of HTTP
			6.6.x	response header: Max-Forwards
			6.5.x	
rs (Meter)	response.header.Meter		7.x	Response header:
			6.7.x	Meter
			6.6.x	
			6.5.x	
rs (Meter) -count	response.header.Meter.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: Meter
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Meter) -length	response.header.Meter.length		7.x	Length of HTTP
			6.7.x	response header: Meter
			6.6.x	
			6.5.x	
rs(Origin)	response.header.Origin		7.x	
			6.7.x	Response header:
			6.6.x	Origin
			6.5.x	
rs(Origin)-count	response.header.Origin.count		7.x	Number of HTTP
			6.7.x	response header: Origin
			6.6.x	
			6.5.x	
rs(Origin)-length	response.header.Origin.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	response header: Origin
			6.5.x	
rs(P3P)	response.header.P3P		7.x	Response header:
			6.7.x	P3P
			6.6.x	
			6.5.x	
rs(P3P)-count	response.header.P3P.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: P3P
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(P3P)-length	response.header.P3P.length		7.x	Length of HTTP
			6.7.x	response header: P3P
			6.6.x	
			6.5.x	
rs(Pragma)	response.header.Pragma		7.x	
			6.7.x	Response header:
			6.6.x	Pragma
			6.5.x	
rs(Pragma)-count	response.header.Pragma.count		7.x	Number of HTTP
			6.7.x	response header: Pragma
			6.6.x	
			6.5.x	
rs(Pragma)-length	response.header.Pragma.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	response header: Pragma
			6.5.x	
rs(Proxy- Authenticate)	response.header.Proxy-Authenticate		7.x	Response header:
Authenticate)			6.7.x	Proxy-Authenticate
			6.6.x	
			6.5.x	
rs (Proxy-	response.header.Proxy-		7.x	
Authenticate) - count	Authenticate.count		6.7.x	Number of HTTP
			6.6.x	response header: Proxy-Authenticate
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Proxy-	response.header.Proxy-		7.x	Length of HTTP
Authenticate) - length	Authenticate.length		6.7.x	response header: Proxy-Authenticate
			6.6.x	
			6.5.x	
rs (Proxy-	response.header.Proxy-Connection		7.x	
Connection)			6.7.x	Response header:
			6.6.x	Proxy-Connection
			6.5.x	
rs (Proxy-	response.header.Proxy-		7.x	Number of HTTP
Connection) -count	Connection.count		6.7.x	response header: Proxy-Connection
			6.6.x	-
			6.5.x	
rs (Proxy-	response.header.Proxy-		7.x	
Connection) - length	Connection.length		6.7.x	Length of HTTP
			6.6.x	response header: Proxy-Connection
			6.5.x	
rs (Range)	response.header.Range		7.x	Response header:
			6.7.x	Range
			6.6.x	
			6.5.x	
rs (Range) -count	response.header.Range.count		7.x	
			6.7.x	Number of HTTP
			6.6.x	response header: Range
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Range)-length	response.header.Range.length		7.x	Length of HTTP
			6.7.x	response header: Range
			6.6.x	
			6.5.x	
rs(Refresh)	response.header.Refresh		7.x	
			6.7.x	Response header:
			6.6.x	Refresh
			6.5.x	
rs (Refresh) -count	response.header.Refresh.count		7.x	Number of HTTP
			6.7.x	response header: Refresh
			6.6.x	
			6.5.x	
rs(Refresh)- length	response.header.Refresh.length		7.x	
Teligeli			6.7.x	Length of HTTP
			6.6.x	response header: Refresh
			6.5.x	
rs (Retry-After)	response.header.Retry-After		7.x	Response header: Retry-After
			6.7.x	Netry-Arter
			6.6.x	
			6.5.x	
rs(Retry-After)-	response.header.Retry-After.count		7.x	
Court			6.7.x	Number of HTTP response header:
			6.6.x	Retry-After
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Retry-After)-	response.header.Retry-After.length		7.x	Length of HTTP
length			6.7.x	response header: Retry-After
			6.6.x	
			6.5.x	
rs (Server)	response.header.Server		7.x	
			6.7.x	Response header:
			6.6.x	Server
			6.5.x	
rs(Server)-count	response.header.Server.count		7.x	Number of HTTP
			6.7.x	response header: Server
			6.6.x	
			6.5.x	
rs(Server)-length	response.header.Server.length		7.x	
			6.7.x	Length of HTTP response header:
			6.6.x	Server
			6.5.x	
rs(Set-Cookie)	response.header.Set-Cookie		7.x	Response header: Set-Cookie
			6.7.x	Set-Cookie
			6.6.x	
			6.5.x	
rs(Set-Cookie)-	response.header.Set-Cookie.count		7.x	
count			6.7.x	Number of HTTP
			6.6.x	response header: Set-Cookie
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Set-Cookie)-	response.header.Set-Cookie.length		7.x	Length of HTTP
length			6.7.x	response header: Set-Cookie
			6.6.x	
			6.5.x	
rs(Set-Cookie2)	response.header.Set-Cookie2		7.x	
			6.7.x	Response header:
			6.6.x	Set-Cookie2
			6.5.x	
rs(Set-Cookie2)-	response.header.Set-Cookie2.count		7.x	Number of HTTP
count			6.7.x	response header: Set-Cookie2
			6.6.x	
			6.5.x	
rs(Set-Cookie2)- length	response.header.Set-Cookie2.length		7.x	
Teliguii			6.7.x	Length of HTTP response header:
			6.6.x	Set-Cookie2
			6.5.x	
rs(TE)	response.header.TE		7.x	Response header: TE
			6.7.x	IE
			6.6.x	
			6.5.x	
rs(TE)-count	response.header.TE.count		7.x	
			6.7.x	Number of HTTP response header:
			6.6.x	TE
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(TE)-length	response.header.TE.length		7.x	Length of HTTP
			6.7.x	response header: TE
			6.6.x	
			6.5.x	
rs(Trailer)	response.header.Trailer		7.x	
			6.7.x	Response header:
			6.6.x	Trailer
			6.5.x	
rs(Trailer)-count	response.header.Trailer.count		7.x	Number of HTTP
			6.7.x	response header: Trailer
			6.6.x	
			6.5.x	
rs(Trailer)- length	response.header.Trailer.length		7.x	
rength			6.7.x	Length of HTTP response header:
			6.6.x	Trailer
			6.5.x	
rs(Transfer- Encoding)	response.header.Transfer-Encoding		7.x	Response header: Transfer-Encoding
Encouring)			6.7.x	Transfer-Encoung
			6.6.x	
			6.5.x	
rs (Transfer-	response.header.Transfer-		7.x	
Encoding) -count	Encoding.count		6.7.x	Number of HTTP
			6.6.x	response header: Transfer-Encoding
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs (Transfer-	response.header.Transfer-		7.x	Length of HTTP
Encoding) -length	Encoding.length		6.7.x	response header: Transfer-Encoding
			6.6.x	
			6.5.x	
rs(Upgrade)	response.header.Upgrade		7.x	
			6.7.x	Response header:
			6.6.x	Upgrade
			6.5.x	
rs(Upgrade)-count	response.header.Upgrade.count		7.x	Number of HTTP
			6.7.x	response header: Upgrade
			6.6.x	
			6.5.x	
rs(Upgrade)-	response.header.Upgrade.length		7.x	
length			6.7.x	Length of HTTP response header:
			6.6.x	Upgrade
			6.5.x	
rs(Vary)	response.header.Vary		7.x	Response header: Vary
			6.7.x	valy
			6.6.x	
			6.5.x	
rs (Vary) -count	response.header.Vary.count		7.x	
			6.7.x	Number of HTTP response header:
			6.6.x	Vary
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(Vary)-length	response.header.Vary.length		7.x	Length of HTTP
			6.7.x	response header: Vary
			6.6.x	
			6.5.x	
rs(Via)	response.header.Via		7.x	
			6.7.x	Response header:
			6.6.x	Via
			6.5.x	
rs(Via)-count	response.header.Via.count		7.x	Number of HTTP
			6.7.x	response header: Via
			6.6.x	
			6.5.x	
rs(Via)-length	response.header.Via.length		7.x	
			6.7.x	Length of HTTP
			6.6.x	response header: Via
			6.5.x	
rs(WWW- Authenticate)	response.header.WWW-Authenticate		7.x	response header:
Authenticate)			6.7.x	WWW-Authenticate
			6.6.x	
			6.5.x	
rs(WWW-	response.header.WWW-		7.x	
Authenticate) - count	Authenticate.count		6.7.x	Number of HTTP
			6.6.x	response header: WWW-Authenticate
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(WWW-	response.header.WWW-		7.x	Length of HTTP
Authenticate) - length	Authenticate.length		6.7.x	response header: WWW-Authenticate
			6.6.x	
			6.5.x	
rs (Warning)	response.header.Warning		7.x	
			6.7.x	Response header:
			6.6.x	Warning
			6.5.x	
rs (Warning) -count	response.header.Warning.count		7.x	Number of HTTP
			6.7.x	response header: Warning
			6.6.x	
			6.5.x	
rs(Warning)-	response.header.Warning.length		7.x	
length			6.7.x	Length of HTTP response header:
			6.6.x	Warning
			6.5.x	
rs(X-BlueCoat- Authorization)	response.header.X-BlueCoat- Authorization		7.x	Response header: X-BlueCoat-
Authorization	Authorization		6.7.x	Authorization
			6.6.x	
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-		7.x	
Authorization) - count	Authorization.count		6.7.x	Number of HTTP response header: X-
			6.6.x	BlueCoat- Authorization
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(X-BlueCoat-	response.header.X-BlueCoat-		7.x	Length of HTTP
Authorization) - length	Authorization.length		6.7.x	response header: X- BlueCoat-
			6.6.x	Authorization
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-DMI		7.x	
DMI)			6.7.x	Response header:
			6.6.x	X-BlueCoat-DMI
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-DMI.count		7.x	Number of HTTP
DMI)-count			6.7.x	response header: X- BlueCoat-DMI
			6.6.x	
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-		7.x	
DMI)-length	DMI.length		6.7.x	Length of HTTP
			6.6.x	response header: X- BlueCoat-DMI
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-Error		7.x	Response header:
Error)			6.7.x	X-BlueCoat-Error
			6.6.x	
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-		7.x	
Error) -count	Error.count		6.7.x	Number of HTTP
			6.6.x	response header: X- BlueCoat-Error
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(X-BlueCoat-	response.header.X-BlueCoat-		7.x	Length of HTTP
Error)-length	Error.length		6.7.x	response header: X- BlueCoat-Error
			6.6.x	
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-Serial-		7.x	
Serial-Number)	Number		6.7.x	Response header: X-BlueCoat-Serial-
			6.6.x	Number
			6.5.x	
rs(X-BlueCoat- Serial-Number)-	response.header.X-BlueCoat-Serial- Number.count		7.x	Number of HTTP
count	Number.count		6.7.x	response header: X- BlueCoat-Serial-
			6.6.x	Number
			6.5.x	
rs(X-BlueCoat-	response.header.X-BlueCoat-Serial-		7.x	
Serial-Number)- length	Number.length		6.7.x	Length of HTTP response header: X-
			6.6.x	BlueCoat-Serial- Number
			6.5.x	
rs(X-BlueCoat- Via)	response.header.X-BlueCoat-Via		7.x	Response header: X-BlueCoat-Via
,			6.7.x	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			6.6.x	
			6.5.x	
rs(X-BlueCoat- Via)-count	response.header.X-BlueCoat-Via.count		7.x	
via) -count			6.7.x	Number of HTTP
			6.6.x	response header: X- BlueCoat-Via
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs(X-BlueCoat-	response.header.X-BlueCoat-		7.x	Length of HTTP
Via)-length	Via.length		6.7.x	response header: X- BlueCoat-Via
			6.6.x	
			6.5.x	

Request/Response Details

These fields log information such as details from request lines, request header and body, statues lines, and policy-determined quota details. Pertains to HTTP and SOCKS.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-method	method	%m	7.x	Request method used from client to
			6.7.x	appliance
			6.6.x	
			6.5.x	
cs-protocol	client.protocol		7.x	
			6.7.x	Protocol used in the client's request
			6.6.x	Protocol used in the cheft s request
			6.5.x	
cs-request-line	http.request_line	%r	7.x	First line of the client's request
			6.7.x	
			6.6.x	
			6.5.x	
cs-version	request.version	%V	7.x	Protocol and version from the
			6.7.x	client's request, (for example, logs "HTTP/1.1" or, in version 7.x,
			6.6.x	"HTTP/2").
rs-response-line			7.x	First line (that is, status line) of the
			6.7.x	response from an upstream host to the appliance
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs-status	response.code		7.x	
			6.7.x	Protocol status code of the response from an upstream host to
			6.6.x	the appliance
			6.5.x	
rs-version	response.version		7.x	Protocol and version of the
			6.7.x	response from an upstream host to the appliance (for example, logs
			6.6.x	"HTTP/1.1" or, in version 7.x, "HTTP/2").
			6.5.x	
sc(Content- Encoding)			7.x	
Encouring)			6.7.x	Client Response header: Content-
			6.6.x	Encoding
			6.5.x	
sc-status		%S	7.x	Protocol status code from appliance
			6.7.x	to client
			6.6.x	
			6.5.x	
sr(Accept-			7.x	
Encoding)			6.7.x	Server Request header: Accept-
			6.6.x	Encoding
			6.5.x	
x-bluecoat-			7.x	Logs information about the HTTP(S)
invalid- response-headers			6.7.x	response of it is still considered invalid after normalization.
			6.6.x	
			6.5.9.11	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-			7.x	
normalized- response-headers			6.7.x	Logs information about any normalization of the HTTP(S)
			6.6.x	response that was completed.
			6.5.9.11	
x-bluecoat- redirect-	redirect.location		7.x	Redirect location URL specified by
location			6.7.x	a redirect CPL action.
			6.6.x	
			6.5.x	
x-bluecoat- reference-id	reference_id		7.x	
reference-id			6.7.x	Reference ID specified in the reference_id(Rule_ID) action in a
			6.6.x	policy rule.
			6.5.x	
x-bluecoat- request-details-			7.x	Logs the contents of HTTP request,
body			6.7.x	populated by http.request.log_ details[body](yes) or or
			6.6.4.3	http.request.log_details [body,header] (yes)in policy.
				Note: By default, only 8 kB are captured. To increase the amount, use either http.request.data= or (WAF only) http.request.inspection_size () in policy.
x-bluecoat- request-details-			7.x	Logs all HTTP headers in a request,
header			6.7.x	populated by http.request.log_ details[header](yes)or
			6.6.4.3	http.request.log_details [body,header] (yes)inpolicy

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-ssl-	ssl_failure_reason		7.x	Upstream SSL negotiation failure
failure-reason			6.7.x	reason
			6.6.x	
			6.5.x	
x-bluecoat-time- quota-frequency	time_quota_frequency		7.x	Policy-determined time quota
quota-frequency			6.7.x	frequency applicable to the
			6.6.x	transaction.
x-bluecoat-time- quota-limit	time_quota_limit		7.x	Policy-determined time quota limit applicable to the transaction.
quo ou IIIII			6.7.x	applicable to the transaction.
			6.6.x	
x-bluecoat-time- quota-name	time_quota_name		6.7.x	Policy-determined name of the time
quota name			6.6.x	quota applicable to the transaction.
x-bluecoat-time- quota-warning-	<pre>time_quota_warning_ limit</pre>		7.x	Policy-determined time quota warning limit applicable to the
limit	TIMEC		6.7.x	transaction.
			6.6.x	
x-bluecoat- volume-quota-	volume_quota_frequency	7	7.x	Policy-determined volume quota
frequency			6.7.x	frequency applicable to the
			6.6.x	transaction.
x-bluecoat- volume-quota-	volume_quota_limit		7.x	Policy-determined name of the
limit			6.7.x	volume quota applicable to the transaction.
			6.6.x	
x-bluecoat-	volume_quota_name		7.x	Policy-determined name of the
volume-quota- name			6.7.x	volume quota applicable to the
			6.6.x	transaction.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-	volume_quota_warning_		7.x	Policy-determined volume quota
volume-quota- warning-limit	limit		6.7.x	warning limit applicable to the transaction.
			6.6.x	
x-cs-http-method	http.method		7.x	
			6.7.x	HTTP request method used from client to appliance. Empty for non-
			6.6.x	HTTP transactions
			6.5.x	
x-cs-http- version	http.request.version		7.x	HTTP protocol version of request
version			6.7.x	from the client. Does not include protocol qualifier (for example, logs
			6.6.x	"1.1", not "HTTP/1.1").
			6.5.x	In version 6.8, this logs "2" for HTTP/2.
x-cs-raw-	request.raw_		7.x	
headers-count	headers.count		6.7.x	Total number of 'raw' headers in the
			6.6.x	request
			6.5.x	
x-cs-raw-	request.raw_		7.x	Total length of 'raw' headers in the
headers-length	headers.length		6.7.x	request
			6.6.x	
			6.5.x	
x-cs-socks-ip	socks.destination_		7.x	
	address		6.7.x	Destination IP address of a proxied
			6.6.x	SOCKS request
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-socks-port	socks.destination_port	-	7.x	Destination port of a proxied
			6.7.x	SOCKS request
			6.6.x	
			6.5.x	
x-cs-socks- method	socks.method		7.x	
method			6.7.x	Method of a proxied SOCKS
			6.6.x	request
			6.5.x	
x-cs-socks- version	socks.version		7.x	Version of a proxied SOCKS
Version			6.7.x	request.
			6.6.x	
			6.5.x	
x-cs-socks-			7.x	
compression			6.7.x	Used compression in SOCKS client
			6.6.x	side connection.
			6.5.x	
x-http- noncacheable-			7.x	The reason(s) the HTTP response
reason			6.7.x	was not cached.
			6.6.x	
			6.5.x	
x-rs-http- version	http.response.version		7.x	HTTP protocol version of response from the upstream host. Does not
			6.7.x	include protocol qualifier (for
			6.6.x	example, logs "1.1", not "HTTP/1.1") .
			6.5.x	In version 6.8, this logs "2" for HTTP/2.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-sc-http-status	http.response.code		7.x	HTTP response code sent from
			6.7.x	appliance to client
		6	6.6.x	
			6.5.x	
x-sc-http- version			7.x	HTTP protocol version of response to client. Does not include protocol
.025201			6.7.x	qualifier (for example, logs "1.1", not
	6.6.x 6.5.x	6.6.x	"HTTP/1.1") .	
			6.5.x	In version 6.8, this logs "2" for HTTP/2.
x-sr-http- version			7.x	HTTP protocol version of request to
version			6.7.x	the upstream host. Does not include protocol qualifier (for example, logs
			6.6.x	"1.1", not "HTTP/1.1") .
			6.5.x	In version 6.8, this logs "2" for HTTP/2.
x-sr-socks-			7.x	
compression			6.7.x	Used compression in SOCKS
			6.6.x	server side connection.
			6.5.x	

Request/Response Status

These fields pertain to ICAP status, content filtering status, threat risk status, and more.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-categories			7.x	All content categories of
			6.7.x	the request URL
	6.6.x	6.6.x		
			6.5.x	
cs-categories-			7.x	
bluecoat			6.7.x	All content categories of the request URL that are
			6.6.x	defined by Symantec Corporation WebFilter.
			6.5.x	·
cs-categories-			7.x	All content categories of
external			6.7.x	the request URL that are defined by an external
			6.6.x	service.
			6.5.x	
cs-categories-			7.x	
local			6.7.x	All content categories of the request URL that are
			6.6.x	defined by a Local database.
			6.5.x	
cs-categories-			All content categories of	
policy			6.7.x	the request URL that are defined by CPL.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-categories-	-		7.x	
provider			6.7.x	All content categories of the request URL that are
			6.6.x	defined by the current third- party provider.
			6.5.x	
cs-categories- qualified	-		7.x	All content categories of
quarrired			6.7.x	the request URL, qualified by the provider of the
			6.6.x	category.
			6.5.x	
cs-category			7.x	
			6.7.x	Single content category of the request URL ("sc-filter-
			6.6.x	category " on page 108).
			6.5.x	
cs-category- groups- bluecoat			7.x	All content category groups of the request URL that are defined by the Blue Coat provider (if enabled).
cs-http- connect- categories			7.2.x	All content categories of the host name in the HTTP CONNECT request.
cs-http- connect- categories- bluecoat			7.2.x	All content categories of the host name in the HTTP CONNECT request that are defined by Symantec (Blue Coat) Web Filter.
cs-http- connect- categories- external			7.2.x	All content categories of the host name in the HTTP CONNECT request that are defined by an external service.

ELFF CPL Custom Intro in SC versi	
cs-http- connect- categories- local 7.2.x	All content categories of the host name in the HTTP CONNECT request that are defined by a Local database.
cs-http- connect- categories- policy 7.2.x	All content categories of the host name in the HTTP CONNECT request that are defined by CPL.
cs-http- connect- categories- provider	All content categories of the host name in the HTTP CONNECT request that are defined by the current third-party provider.
cs-http- connect- categories- qualified 7.2.x	All content categories of the host name in the HTTP CONNECT request, qualified by the provider of the category.
cs-http- connect- category 7.2.x	Single content category of the host name in the HTTP CONNECT request ("sc- filter-category" on page 108).
cs-icap-error- request.icap.error_details 7.x	
details 6.7.x	REQMOD ICAP error details
6.6.x	(
cs-icap-error- request.icap.error_code 7.x	REQMOD ICAP error code
code 6.7.x	(
6.6.x	(
cs-icap-status %Z 7.x	
6.7.x	ICAP REQMOD status
6.6.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-threat- details	request.icap.threat_details		7.3.4	Details of the threat if detected by REQMOD ICAP.
cs-threat- detected	request.icap.threat_detected		7.3.4	Whether a threat was detected by REQMOD ICAP.
cs-threat-id	request.icap.threat_id		7.3.4	Identifier of the threat if detected by REQMOD ICAP.
cs-threat-risk	url.threat_risk.level		7.x	
			6.7.x	Threat risk level of the request URL.
			6.6.x	
cs-threat- source	request.icap.threat_source		7.3.4	Service identifying the threat if detected by REQMOD ICAP.
cs-uri-			7.x	
categories			6.7.x	All content categories of
			6.6.x	the request URL
			6.5.x	
cs-uri-			7.x	All content categories of
categories- bluecoat			6.7.x	the request URL that are defined by the Blue Coat
			6.6.x	provider.
			6.5.x	
cs-uri-			7.x	
categories- external			6.7.x	All content categories of the request URL that are
			6.6.x	defined by an external service.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-uri-			7.x	All content categories of
categories- local			6.7.x	the request URL that are defined by a Local
			6.6.x	database.
			6.5.x	
cs-uri-			7.x	
categories- policy			6.7.x	All content categories of the request URL that are
			6.6.x	defined by CPL.
			6.5.x	
cs-uri-			7.x	All content categories of
categories- provider			6.7.x	the request URL that are defined by the current third-
			6.6.x	party provider.
			6.5.x	
cs-uri-			7.x	
categories- qualified			6.7.x	All content categories of the request URL, qualified
			6.6.x	by the provider of the category.
			6.5.x	
cs-uri-			7.x	Single content category of the request URL ("sc-filter-
category			6.7.x	category " on page 108)
			6.6.x	
			6.5.x	
_	response.icap.error_details		7.x	
details			6.7.x	RESPMOD ICAP error details
			6.6.x	
rs-icap-error-	-		7.x	RESPMOD ICAP error code
			6.7.x	Code
			6.6.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs-icap-status	3	%Z	6.7.x	ICAP RESPMOD status
			6.6.x	TOTAL TREOF WOD Status
rs-threat- details	response.icap.threat_details		7.3.4	Details of the threat if detected by RESPMOD ICAP.
rs-threat- detected	response.icap.threat_detected		7.3.4	Whether a threat was detected by RESPMOD ICAP.
rs-threat-id	response.icap.threat_id		7.3.4	Identifier of the threat if detected by RESPMOD ICAP.
rs-threat- source	response.icap.threat_source		7.3.4	Service identifying the threat if detected by RESPMOD ICAP.
s-action		%W	7.x	Type of action the
			6.7.x	appliance took to process this request; possible
			6.6.x	values include ALLOWED, DENIED, FAILED,
			6.5.x	SERVER_ERROR
s-cpu-util			7.x	
			6.7.x	Average load on the proxy's processor (0%-
			6.6.x	100%)
			6.5.x	
s-icap-info		%Z	7.x	ICAP response information
			6.7.x	
			6.6.x	
			6.5.x	
s-icap-status		%Z	6.5.x	Deprecated ICAP response status

ELFF	CPL	Custom	Introduced in SGOS versions	Description
sc-filter-	category	%f	7.x	Content filtering category
category			6.7.x	of the request URL
			6.6.x	
			6.5.x	
sc-filter- category- groups			7.x	Content filtering category groups of the request URL.
sc-filter-		%W	7.x	Deprecated content
result			6.7.x	filtering result: Denied, Proxied or Observed
		6.6.x		
			6.5.x	
sr-threat-risk	server_url.threat_risk.level		7.x	
			6.7.x	Threat risk level of the server URL
			6.6.x	
x-bluecoat- access- security- policy-action			7.x	Access Security policy action
x-bluecoat- access- security- policy-reason			7.x	Access Security policy reason
x-bluecoat-	request.application.groups		7.x	Reports the application
application- groups			6.7.2.1	group or groups
x-bluecoat-	request.application.name		7.x	
application- name	url.application.name (in older		6.7.x	Reports the application name
	versions)		6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-	request.application.operation		7.x	Reports the operation of an
application- operation	url.application.operation (in older versions)		6.7.x	application
			6.6.x	
			6.5.x	
x-bluecoat- location-name	client.location.name		7.x	
10CaC10II-IIalile		6.7.x Cloud service loca	Cloud service location	
			6.6.x	name of the ProxySG
			6.5.x	
x-bluecoat- response- categories	response.categories		6.5.x	Deprecated field for response.categories
x-bluecoat-	release.id		7.x	
release-id			6.7.x	
			6.6.x	The SGOS release ID
			6.5.x	
x-bluecoat-	release.version		7.x	The SGOS release
release- version			6.7.x	versionof the ProxySG operating system
			6.6.x	
			6.5.x	
x-cloud-rs			7.x	Summary of RS server
			6.7.x	processing in the form (<rs- ratings>:<rating-< td=""></rating-<></rs-
			6.6.x	source>: <rating-label>).</rating-label>
x-cs- application-	request.application.groups		7.x	Application groups of the request
groups			6.7.x	
x-cs- application-	request.application.name		7.x	WebPulse application
name			6.7.x	name classification of the request
			6.6.x	.044001

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs- application-	request.application.operation		7.x	WebPulse application operation classification of
operation			6.7.x	the request
			6.6.x	
x-cs(Origin)- uri-categories			7.x	All content categories of the Origin header URL
x-cs(Origin)- uri- categories- bluecoat			7.x	All content categories of the Origin header URL that are defined by Symantec WebFilter
x-cs(Origin)- uri- categories- local			7.x	All content categories of the Origin header URL that are defined by a Local database
x-cs(Origin)- uri- categories- policy			7.x	All content categories of the Origin header URL that are defined by CPL
x-cs(Origin)- uri- categories- provider			7.x	All content categories of the Origin header URL that are defined by the current third-party provider
x-cs(Origin)- uri- categories- qualified			7.x	All content categories of the Origin header URL, qualified by the provider of the category
x-cs(Origin)- uri-category			7.x	Single content category of the Origin header URL (same as "sc-filter- category " on page 108)
x-cs(Origin)- uri-threat- risk	<pre>request.header.Origin.url.threat_ risk.level</pre>		7.x	Threat risk level of the Origin header URL

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs(Referer)-			7.x	
uri-categories			6.7.x	All content categories of
			6.6.x	the Referer header URL
			6.5.x	
x-cs(Referer)-			7.x	All content categories of the Referer header URL
categories-			6.7.x	that are defined by
bluecoat			6.6.x	Symantec Corporation WebFilter.
			6.5.x	
x-cs(Referer)- uri-			7.x	All content actogories of
categories-			6.7.x	All content categories of the Referer header URL
local			6.6.x	that are defined by a Local database.
			6.5.x	databass.
x-cs(Referer)- uri-			7.x	All content categories of
categories-			6.7.x	the Referer header URL that are defined by CPL.
policy			6.6.x	
			6.5.x	
x-cs(Referer)-			7.x	All content categories of
categories-			6.7.x	the Referer header URL
provider			6.6.x	that are defined by the current third-party provider.
			6.5.x	
x-cs(Referer)-			7.x	All content categories of
uri- categories-			6.7.x	the Referer header URL, qualified by the provider of
qualified			6.6.x	the category.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs(Referer)-			7.x	
uri-category			6.7.x	Single content category of the Referer header URL
			6.6.x	("sc-filter-category " on page 108)
			6.5.x	
x-cs(Referer)- uri-threat-	request.header. Referer.url.threat risk.level		7.x	Threat risk level of the Referer header URL.
risk	_		6.7.x	
			6.6.x	
			6.5.x	
x-data-leak- detected	data_leak_detected		7.x	Whether a data leak has
			6.7.x	occurred, according to the ICAP response.
			6.6.5.2	толи теоропос.
x-exception- category	exception.category		7.x	Defines the content category that caused the
3 1			6.7.x	triggering of the exception
			6.6.x	
			6.5.x	
x-exception- category-	exception.category_review_message		7.x	Exception page message
review-message			6.7.x	that includes a link allowing content categorization to
			6.6.x	be reviewed and/or
			6.5.x	disputed.
x-exception-	exception.category_review_url		7.x	URL where content
category- review-url			6.7.x	categorizations can be reviewed and/or disputed.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-exception-	exception.company_name		7.x	
company-name			6.7.x	The company name configured under
			6.6.x	exceptions
			6.5.x	
x-exception- contact	exception.contact		7.x	Describes who to contact when certain classes of
		6.7.x	6.7.x	exceptions occur,
	6.6.x	6.6.x	configured under exceptions (empty if the	
			6.5.x	transaction has not been terminated)
x-exception- details	exception.details		7.x	The configurable details of
details			6.7.x	a selected policy-aware response page (empty if the transaction has not been terminated)
		6.6.x	6.6.x	
			6.5.x	·
x-exception- header	exception.header		7.x 6.7.x	The header to be associated with an
			6.6.x	exception response (empty if the transaction has not been terminated)
			6.5.x	boon tominatod)
x-exception-	exception.help		7.x	Help text that
help			6.7.x	accompanies the
			6.6.x	exception resolved (empty if the transaction has not
			6.5.x	been terminated)
x-exception-id	d exception.id		7.x	Identifier of the exception resolved (empty if the
			6.7.x	transaction has not been
			6.6.x	terminated)
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-exception- last-error	exception.last_error		7.x	The last error recorded for the current transaction.
			6.7.x	This can provide insight when unexpected
			6.6.x	problems are occurring (empty if the transaction
			6.5.x	has not been terminated)
x-exception- reason	exception.reason		7.x	Indicates the reason why a particular request was
1000011			6.7.x	terminated (empty if the
			6.6.x	transaction has not been terminated)
			6.5.x	
x-exception- sourcefile	exception.sourcefile		7.x	Source filename from
			6.7.x	which the exception was generated (empty if the
			6.6.x	transaction has not been
			6.5.x	terminated)
x-exception- sourceline	exception.sourceline		7.x	Source file line number from which the exception
Sourcerine			6.7.x	was generated (empty if
			6.6.x	the transaction has not been terminated)
			6.5.x	
x-exception-	exception.summary		7.x	
summary			6.7.x	Summary of the exception resolved (empty if the
			6.6.x	transaction has not been terminated)
			6.5.x	,
x-icap-error- code	icap_error_code		7.1.x - 7.3.2	ICAP error code
			6.7.x	In 7.3.4, use "cs-icap-error-code" on page 104
			6.6.x	(REQMOD) or "rs-icap-
			6.5.x	error-code" on page 106 (RESPMOD).

ELFF	CPL	Custom	Introduced in SGOS versions	Description
	icap_error_details		7.1.x - 7.3.2	ICAP error details
details			6.7.x	In 7.3.4, use "cs-icap-errordetails" on page 104
			6.6.x	(REQMOD) or "rs-icap- error-details" on page 106
			6.5.x	(RESPMOD).
x-icap-reqmod- header	<pre>icap_reqmod.header.<header_name></header_name></pre>		7.x	Content Analysis header values for ICAP
(<header_< td=""><td></td><td></td><td>6.7.x</td><td>REQMOD.</td></header_<>			6.7.x	REQMOD.
name>)			6.6.4.1	
			6.5.9.2	
x-icap-	<pre>icap_respmod.header.<header_name></header_name></pre>		7.x	
respmod-header (<header_< td=""><td rowspan="3"></td><td></td><td>6.7.x</td><td>Content Analysis header values for ICAP</td></header_<>			6.7.x	Content Analysis header values for ICAP
name>)		6.6.4.1	6.6.4.1	RESPMOD.
			6.5.9.2	
x-patience- javascript	patience_javascript		7.x	Javascript required to allow
Javascript			6.7.x	patience responses
			6.6.x	
			6.5.x	
x-patience-	patience_progress		7.x	
progress			6.7.x	The progress of the
			6.6.x	patience request
			6.5.x	
x-patience- time	patience_time		7.x	The elapsed time of the
CTIIIC			6.7.x	patience request
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-patience-url	patience_url		7.x	
			6.7.x	The url to be requested for
			6.6.x	more patience information
			6.5.x	
x-virus-	icap_virus_details		7.1.x - 7.3.2	Details of a virus if one
details		6.7.x 6.6.x 6.5.x	6.7.x	was detected
			6.6.x	In 7.3.4, use "cs-threat- details" on page 105
			6.5.x	(REQMOD) or "rs-threat-details" on page 107 (RESPMOD).
x-virus-id	icap_virus_id		7.1.x - 7.3.2	Identifier of a virus if one was detected
			6.7.x	In 7.3.4, use "cs-threat-id"
			6.6.x	on page 105 (REQMOD) or
			6.5.x	"rs-threat-id" on page 107 (RESPMOD).

SSL

These fields pertain to SSL connections.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-	client.certificate.common_name		7.x	Common name in
certificate- common-name			6.7.x	the client certificate
			6.6.x	
			6.5.x	
x-cs-			7.x	
certificate- issuer			6.7.x	Issuer of the certificate presented
			6.6.x	by the client
			6.5.x	
x-cs-			7.x	Public key algorithm
certificate- pubkey-			6.7.x	in the certificate presented by the
algorithm			6.6.x	client
			6.5.x	
x-cs-			7.x	
certificate- serial-number			6.7.x	Serial number of the
			6.6.x	certificate presented by the client
			6.5.x	
x-cs-			7.x	Signature algorithm
certificate- signature-			6.7.x	in the certificate presented by the client
algorithm			6.6.x	
			6.5.x	
X-CS-	client.certificate.subject		7.x	
certificate- subject			6.7.x	Subject of the
			6.6.x	certificate presented by the client
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-			7.x	Date from which the
certificate- valid-from			6.7.x	certificate presented by the client is valid
			6.6.x	
			6.5.x	
x-cs-			7.x	
certificate- valid-to			6.7.x	Date until which the
			6.6.x	certificate presented by the client is valid
			6.5.x	
x-cs-			7.x	Version of the
certificate- version			6.7.x	certificate presented by the client
			6.6.x	
			6.5.x	
x-cs-ocsp-			7.x	
error			6.7.x	Errors observed during OCSP check
			6.6.x	of client certificate
			6.5.x	
x-cs-server-			7.x	Certificate type and
certificate- key-size			6.7.4.x	size in bytes of server certificate key
			6.6.5.14	used by client-side connection, such as
			6.5.10.7	"RSA[2048]".
				This field includes an incorrect value in cases where the session is resumed.
x-cs-session-				SHA256 hash of the
hash			7.3.x	session ticket issued to or resumed by the client for the current SSL session.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-session-			7.x	The SSL session ID
id			6.7.4.x	on the client side returned or resumed
			6.6.5.14	by the appliance for the current SSL
			6.5.10.7	session.
x-rs- certificate-	server.certificate.hostname		7.x	
hostname			6.7.x	Hostname from the server's SSL
			6.6.x	certificate
			6.5.x	
x-rs-			7.x	All content
certificate- hostname-			6.7.x	categories of the server's SSL
categories			6.6.x	certificate's hostname
			6.5.x	
x-rs-				All content
certificate-			7.x	categories of the server's SSL
categories-			6.7.x	certificate's
bluecoat			6.6.x	hostname that are defined by Symantec
			6.5.x	Corporation Web Filter.
x-rs-			7.x	All content
certificate- hostname-			6.7.x	categories of the server's SSL
categories- local			6.6.x	certificate's hostname that are
			6.5.x	defined by a Local database.
x-rs-			7.x	All content
certificate- hostname-			6.7.x	categories of the server's SSL
categories- policy			6.6.x	certificate's hostname that are
			6.5.x	defined by CPL.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-rs-			7.x	All content
certificate- hostname-			6.7.x	categories of the server's SSL
categories- provider			6.6.x	certificate's hostname that are
			6.5.x	defined by the current third-party provider.
x-rs- certificate-			7.x	All content categories of the
hostname- categories-			6.7.x	server's SSL certificate's
qualified			6.6.x	hostname, qualified
			6.5.x	by the provider of the category.
x-rs- certificate-	server.certificate.hostname.category	7	7.x	Single content
hostname-			6.7.x	category of the server's SSL
category			6.6.x	certificate's hostname
			6.5.x	
x-rs- certificate-	<pre>server.certificate.hostname.threat_ risk.level</pre>		7.x	Threat risk level of
hostname-	iisk.ievei		6.7.x	the server's SSL certificate's
threat-risk			6.6.x	hostname.
x-rs- certificate-			7.x	Issuer of the
issuer			6.7.x	certificate presented by the server
			6.6.x	
			6.5.x	
x-rs- certificate-			7.x	
observed-			6.7.x	Errors observed in
errors			6.6.x	the server certificate
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-rs-			7.x	Public key algorithm
certificate- pubkey-			6.7.x	in the certificate presented by the
algorithm			6.6.x	server
			6.5.x	
x-rs-			7.x	
certificate- serial-number			6.7.x	Serial number of the certificate presented
			6.6.x	by the server
			6.5.x	
x-rs-			7.x	Signature algorithm
certificate- signature-			6.7.x	in the certificate presented by the
algorithm			6.6.x	server
			6.5.x	
x-rs-			7.x	
certificate- valid-from			6.7.x	Date from which the certificate presented
			6.6.x	by the server is valid
			6.5.x	
x-rs-			7.x	Date until which the
certificate- valid-to			6.7.x	certificate presented by the server is valid
			6.6.x	
			6.5.x	
x-rs-			7.x	
certificate- validate-			6.7.x	Result of validating server SSL
status			6.6.x	certificate
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-rs-			7.x	Version of the
certificate- version			6.7.x	certificate presented by the server
			6.6.x	
			6.5.x	
x-rs- certificate-	server.certificate.subject		7.x	
subject			6.7.x	Subject of the certificate presented
			6.6.x	by the server
			6.5.x	
x-rs- connection-	client.certificate.requested		7.x	Logs "1" if the server
client-			6.7.x	requested a client certificate;
certificate- requested			6.6.x	otherwise, logs "0".
requested			6.5.x	
x-rs-ocsp-			7.x	
error			6.7.x	Errors observed during OCSP check
			6.6.x	of server certificate
			6.5.x	
x-rs-server- certificate-			7.x	Certificate type and
key-size			6.7.4.x	size in bytes of server certificate key
			6.6.5.14	used by server-side connection, such as
			6.5.10.7	"RSA[2048]"
x-rs-session- hash			7.3.x	SHA256 hash of the session ticket returned or resumed by the server for the current SSL session.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-rs-session-			7.x	The SSL session ID
id			6.7.4.x	returned or resumed by the server for the
			6.6.5.14	current SSL session.
			6.5.10.7	
x-sr-	server.connection.client_keyring		7.x	
connection- client-keyring	67	6.7.x	Client keyring selected for client	
			6.6.x	certificate.
			6.5.x	

Time

These fields pertain to absolute times.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
date	date.utc	%X	7.x	GMT date in YYYY-MM-DD format
			6.7.x	
			6.6.x	
			6.5.x	
gmttime		%t	7.x	
			6.7.x	GMT date and time of the user
			6.6.x	request in format: [DD/MM/YYYY:hh:mm:ss GMT]
			6.5.x	
localtime		%L	7.x	Local date and time of the user
			6.7.x	request in format: [DD/MMM/YYYY:hh:mm:ss +nnnn]
			6.6.x	
			6.5.x	
time	time.utc	%У	7.x	
			6.7.x	0.17
			6.6.x	GMT time in HH:MM:SS format
			6.5.x	
timestamp		%g	7.x	Unix type timestamp
			6.7.x	
			6.6.x	
			6.5.x	
x-bluecoat-			7.x	Authentication start time offset (ms)
authentication- start-time			6.7.4.2	from the start of the transaction

ELFF	CPL	Custom	Introduced in SGOS versions	Description	
x-bluecoat- authentication-			7.x	Time (ms) required to authenticate	
time			6.7.4.2	the user	
x-bluecoat- authorization-			7.x	Authorization start time offset (ms)	
start-time			6.7.4.2	from the start of the transaction	
x-bluecoat-			7.x	Time (ms) required to authorize the	
authorization-time			6.7.4.2	user	
x-bluecoat-ch- start-time			7.x	CH evaluation start time offset (ms)	
Start-time			6.7.4.2	from the start of the transaction	
x-bluecoat-ci- start-time			7.x	CI evaluation start time offset (ms) from the start of the transaction	
20020 010			6.7.4.2	nom the start of the transaction	
x-bluecoat-co- start-time			7.x	CO evaluation start time offset (ms)	
Start time			6.7.4.2	from the start of the transaction	
x-bluecoat-day	day		7.x	Localtime day (as a number) formatted to take up two spaces (e.g.	
			6.7.x	07 for the 7th of the month)	
			6.6.x		
			6.5.x		
x-bluecoat-day-utc	day.utc		7.x		
			6.7.x	GMT/UTC day, formatted as a two-	
			6.6.x	digit number (for example, 07 for the 7th day of the month)	
			6.5.x		
x-bluecoat-hour	hour		7.x	Localtime hour formatted to always	
			6.7.x	take up two spaces (e.g. 01 for 1AM)	
			6.6.x		
			6.5.x		

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-hour-	hour.utc		7.x	
utc			6.7.x	GMT/UTC hour in 24-hour notation,
			6.6.x	formatted as a two-digit number (for example, 01 for AM and 13 for 1 PM)
			6.5.x	
x-bluecoat-icap-			7.x	Time taken (in milliseconds) to
reqmod-delay-time			6.7.4.2	connect to ICAP reqmod service
x-bluecoat-icap- reqmod-service-			7.x	Time taken (in milliseconds) for ICAP
time			6.7.4.2	reqmod service once connected
x-bluecoat-minute	minute		7.x	Localtime minute formatted to always
			6.7.x	take up two spaces (e.g. 01 for 1 minute past)
			6.6.x	
			6.5.x	
x-bluecoat-minute-	minute.utc		7.x	
utc			6.7.x	GMT/UTC minute, formatted as a
			6.6.x	two-digit number (for example, 01 for 1 minute past the hour)
			6.5.x	
x-bluecoat-month	month		7.x	Localtime month (as a number)
			6.7.x	formatted to take up two spaces (e.g. 01 for January)
			6.6.x	
			6.5.x	
x-bluecoat-month-	month.utc		7.x	
utc			6.7.x	GMT/UTC month, formatted as a
			6.6.x	two-digit number (for example, 01 for January and 10 for October)
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description	
x-bluecoat-	monthname		7.x	Localtime month in the short-form	
monthname			6.7.x	string representation (e.g. Jan for January)	
			6.6.x		
			6.5.x		
x-bluecoat-	monthname.utc		7.x		
monthname-utc			6.7.x	GMT/UTC month as abbreviated	
			6.6.x	string (for example, Jan for January)	
			6.5.x		
x-bluecoat-nc-			7.x	NC evaluation start time offset (ms)	
start-time			6.7.4.2	from the start of the transaction	
x-bluecoat-second	second		7.x		
			6.7.x	Localtime second formatted to	
			6.6.x	always take up two spaces (e.g. 01 for 1 second past)	
			6.5.x		
x-bluecoat-second-	second.utc		7.x	GMT/UTC second formatted to	
utc			6.7.x	always take up two spaces (e.g. 01 for 1 second past)	
			6.6.x		
			6.5.x		
x-bluecoat-si-			7.x	SI evaluation start time offset (ms)	
start-time			6.7.4.2	from the start of the transaction	
x-bluecoat-so-			7.x	SO evaluation start time offset (ms)	
start-time			6.7.4.2	from the start of the transaction	
x-bluecoat-weekday	weekday		7.x		
			6.7.x	Localtime weekday in the short-form	
			6.6.x	string representation (e.g. Mon for Monday)	
			6.5.x		

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-	weekday.utc		7.x	GMT/UTC weekday in the short-form
weekday-utc			6.7.x	string representation (e.g. Mon for Monday)
			6.6.x	
			6.5.x	
x-bluecoat-year	year		7.x	
			6.7.x	Localtime year formatted to always
			6.6.x	take up four spaces
			6.5.x	
x-bluecoat-year- utc	year.utc		7.x	GMT/UTC year formatted to always take up four spaces
			6.7.x	take up tout spaces
			6.6.x	
			6.5.x	
x-cookie-date	cookie_date		7.x	
			6.7.x	Current date in Cookie time format
			6.6.x	Carron date in Cookie time format
			6.5.x	
x-http-date	http_date		7.x	Current date in HTTP time format
			6.7.x	
			6.6.x	
			6.5.x	
x-timestamp-unix			7.x	
			6.7.x	Seconds since UNIX epoch (Jan 1,
			6.6.x	1970) (local time)
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-timestamp-unix-			7.x	Seconds since UNIX epoch (Jan 1,
utc			6.7.x	1970) (GMT/UTC)
			6.6.x	
			6.5.x	

These fields pertain to policy transaction times.

ELFF	CPL	Custom	Introduced in SGOS versions	n Description
connect-time			7.x	Total ms required to connect to
			6.7.x	the OCS
			6.6.x	
			6.5.x	
cs-categorization-			7.x	
cime			6.7.x	Time taken (in milliseconds) to
			6.6.x	categorize the request URL.
			6.5.x	
cs-categorization-			7.x	Time taken (in milliseconds) to
time-dynamic			6.7.x	dynamically categorize the request URL
			6.6.x	
			6.5.x	
cs-categorization-			7.x	
time-static			6.7.x	Time taken (in milliseconds) to statically categorize the request
			6.6.x	URL
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-request-time			7.x	Time taken (in milliseconds)
			6.7.x	between NC and CI checkpoints
			6.6.x	
			6.5.x	
dnslookup-time			7.x	
			6.7.x	Total ms cache required to
			6.6.x	perform the DNS lookup
			6.5.x	
duration		%T	7.x	Time taken, in seconds, to
			6.7.x	process the request
			6.6.x	
			6.5.x	
rs-download-time-			7.x	
caken			6.7.x	Total time taken (in milliseconds) to receive the complete response
			6.6.x	from the origin content server
			6.5.x	
rs-service-latency			7.x	Total ms required to connect and receive first response byte from
			6.7.x	the origin server
			6.6.x	
			6.5.x	
rs-service-time-			7.x	
caken			6.7.x	Total time taken (in milliseconds)
			6.6.x	to receive the first response byte from the origin content server.
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
rs-time-taken			7.x	Total time taken (in milliseconds)
			6.7.x	to send the request and receive the response from the origin
			6.6.x	server
			6.5.x	
sc-time-taken			7.x	
			6.7.x	Total time taken (in milliseconds)
			6.6.x	to return the response to the client
			6.5.x	
time-taken		%e	7.x	Time taken (in milliseconds) to
			6.7.x	process the request (from the first byte of client request data
			6.6.x	received by the proxy, to the last byte sent by the proxy to the
			6.5.x	client, including all of the delays by ICAP, and so on).
x-bluecoat-ch- evaluation-time			7.x	
evaluation-time			6.7.x	Time taken (in milliseconds) to
			6.6.x	evaluation policy at CH
			6.5.x	
x-bluecoat-ci- evaluation-time			7.x	Time taken (in milliseconds) to
evaluation-time			6.7.x	evaluation policy at CI
			6.6.x	
			6.5.x	
x-bluecoat-co-			7.x	
evaluation-time			6.7.x	Time taken (in milliseconds) to
			6.6.x	evaluation policy at CO
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-cot-			7.x	Time taken (in milliseconds) to
evaluation-time			6.7.x	evaluation policy at COT
			6.6.x	
			6.5.x	
x-bluecoat-end-time-			7.x	
mssql			6.7.x	End local time of the transaction
			6.6.x	represented as a serial date time
			6.5.x	
x-bluecoat-end-time-			7.x	End local time of the transaction
wft			6.7.x	represented as a windows file time
			6.6.x	
			6.5.x	
x-bluecoat-icap-			7.x	
respmod-delay-time			6.7.x	Time taken (in milliseconds) to
			6.6.x	connect to ICAP respmod service
			6.5.x	
x-bluecoat-icap-			7.x	Time taken (in milliseconds) for
respmod-service-time			6.7.x	ICAP respmod service once connected
			6.6.x	
			6.5.x	
x-bluecoat-nc-			7.x	
evaluation-time			6.7.x	Time taken (in milliseconds) to
			6.6.x	evaluation policy at NC
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-request-			7.x	Time from CI start to server
latency			6.7.x	connection start
			6.6.x	
			6.5.x	
x-bluecoat-response-			7.x	
first-byte-latency			6.7.x	Time from first response byte received from server to first
			6.6.x	response byte sent to client
			6.5.x	
x-bluecoat-response-			7.x	Time from last response byte
last-byte-latency			6.7.x	received from server to last response byte sent to client
			6.6.x	
			6.5.x	
x-bluecoat-si-			7.x	
evaluation-time			6.7.x	Time taken (in milliseconds) to
			6.6.x	evaluate policy at SI
			6.5.x	
x-bluecoat-so-			7.x	Time taken (in milliseconds) to
evaluation-time			6.7.x	evaluate policy at SO
			6.6.x	
			6.5.x	
x-bluecoat-start-			7.x	
time-mssql			6.7.x	Start local time of the transaction
			6.6.x	represented as a serial date time
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-start-			7.x	Start local time of the transaction
time-wft			6.7.x	represented as a windows file time
			6.6.x	
			6.5.x	
x-bluecoat-total- policy-evaluation-			7.x	
time			6.7.x	Total time spent evaluating policy
			6.6.x	for this transaction
			6.5.x	
x-bluecoat-total- time-added			7.x	Total of request latency and
cime-added			6.7.x	response latency to last byte
			6.6.x	
			6.5.x	
x-client-dnslookup-			6.7.5.8	
time			7.3.2.1	Total time taken (in ms) to perform the client DNS lookup.
			7.4.2.1	
x-server-dnslookup-			6.7.5.8	Total time taken (in ms) to perform
CIME			7.3.2.1	the server DNS lookup.
			7.2.4.1	

URL

These fields pertain to the requested URL.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
c-uri	url		7.x	The original URL
			6.7.x	requested.
			6.6.x	
			6.5.x	
c-uri-address	url.address		7.x	IP address from the
			6.7.x	original URL requested. DNS is
			6.6.x	used if the URL is expressed as a
			6.5.x	hostname.
	url.cookie_domain		7.x	The cookie domain of
domain			6.7.x	the original URL requested
			6.6.x	
			6.5.x	
c-uri-	url.extension		7.x	
extension			6.7.x	Document extension from the original URL
			6.6.x	requested
			6.5.x	
c-uri-host	url.host		7.x	Hostname from the
			6.7.x	original URL requested
			6.6.x	
			6.5.x	
c-uri-	url.hostname		7.x	Hostname from the
hostname			6.7.x	original URL requested. RDNS is
			6.6.x	used if the URL is expressed as an IP
			6.5.x	address

ELFF	CPL	Custom	Introduced in SGOS versions	Description
c-uri-path	url.path		7.x	Path of the original
			6.7.x	URL requested without query.
			6.6.x	
			6.5.x	
c-uri- pathquery	url.pathquery		7.x	
pachquery			6.7.x	Path and query of the original URL
			6.6.x	requested
			6.5.x	
c-uri-port	url.port		7.x	Port from the original
			6.7.x	URL requested
			6.6.x	
			6.5.x	
c-uri-query	url.query		7.x	
			6.7.x	Query from the original URL
			6.6.x	requested
			6.5.x	
c-uri-scheme	url.scheme		7.x	Scheme of the original URL requested
			6.7.x	ONE requested
			6.6.x	
			6.5.x	
c-uri-stem			7.x	
			6.7.x	Stem of the original
			6.6.x	URL requested
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-host		%v	7.x	Hostname from the
			6.7.x	client's request URL. If URL rewrite policies
			6.6.x	are used, this field's value is derived from the 'log' URL
cs-uri	log_url	%i	7.x	
			6.7.x	The lies! LIDI
			6.6.x	The 'log' URL.
			6.5.x	
cs-uri- address	log_url.address		7.x	IP address from the 'log' URL. DNS is
address			6.7.x	used if URL uses a
			6.6.x	hostname.
			6.5.x	
cs-uri- extension	log_url.extension		7.x	
excension			6.7.x	Document extension
			6.6.x	from the 'log' URL.
			6.5.x	
cs-uri-host	log_url.host		7.x	Hostname from the
			6.7.x	'log' URL.
			6.6.x	
			6.5.x	
cs-uri- hostname	log_url.hostname		7.x	
			6.7.x	Hostname from the 'log' URL. RDNS is
			6.6.x	used if the URL uses an IP address.
			6.5.x	add. 500.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-uri-path	log_url.path	%U	7.x	Path from the 'log'
			6.7.x	URL. Does not include query.
			6.6.x	
			6.5.x	
cs-uri- pathquery	log_url.pathquery		7.x	
pacinquery			6.7.x	Path and query from
			6.6.x	the 'log' URL.
			6.5.x	
cs-uri-port	log_url.port		7.x	Port from the 'log' URL.
			6.7.x	OTTE.
			6.6.x	
			6.5.x	
cs-uri-query	log_url.query	%Q	7.x	
			6.7.x	Query from the 'log'
			6.6.x	URL.
			6.5.x	
cs-uri-scheme	log_url.scheme		7.x	Scheme from the 'log' URL.
			6.7.x	OTTE.
			6.6.x	
			6.5.x	
cs-uri-stem			7.x	Stem from the 'log' URL. The stem
			6.7.x	includes everything up
			6.6.x	to the end of path, but does not include the
			6.5.x	query.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
s-uri	cache_url		7.x	The URL used for
			6.7.x	cache access
			6.6.x	
			6.5.x	
s-uri-address	cache_url.address		7.x	IP address from the URL used for cache
			6.7.x	access. DNS is used
			6.6.x	if the URL is expressed as a
			6.5.x	hostname
s-uri- extension	cache_url.extension		7.x	Document extension from the URL used for
			6.7.x	cache access
			6.6.x	
			6.5.x	
s-uri-host	cache_url.host		7.x	
			6.7.x	Hostname from the URL used for cache
			6.6.x	access
			6.5.x	
s-uri- hostname	cache_url.hostname		7.x	Hostname from the URL used for cache
			6.7.x	access. RDNS is
			6.6.x	used if the URL uses an IP address
			6.5.x	
s-uri-path	cache_url.path		7.x	
			6.7.x	Path of the URL used
			6.6.x	for cache access
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
s-uri-	cache_url.pathquery		7.x	Path and query of the
pathquery			6.7.x	URL used for cache access
			6.6.x	
			6.5.x	
s-uri-port	cache_url.port		7.x	
			6.7.x	Port from the URL used for cache
			6.6.x	access
			6.5.x	
s-uri-query	cache_url.query		7.x	Query string of the URL used for cache
			6.7.x	access
			6.6.x	
			6.5.x	
s-uri-scheme	cache_url.scheme		7.x	
			6.7.x	Scheme from the URL used for cache
			6.6.x	access
			6.5.x	
s-uri-stem			7.x	Stem of the URL used
			6.7.x	for cache access
			6.6.x	
			6.5.x	
sr-uri	server_url		7.x	
			6.7.x	URL of the upstream
			6.6.x	request
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
sr-uri- address	server_url.address		7.x	IP address from the
address			6.7.x	URL used in the upstream request.
			6.6.x	DNS is used if the URL is expressed as
			6.5.x	a hostname.
sr-uri-	server_url.extension		7.x	
extension			6.7.x	Document extension
			6.6.x	from the URL used in the upstream request
			6.5.x	
sr-uri-host	server_url.host		7.x	Hostname from the
			6.7.x	URL used in the upstream request
			6.6.x	
			6.5.x	
sr-uri-	server_url.hostname		7.x	Hostname from the
hostname			6.7.x	URL used in the upstream request.
			6.6.x	RDNS is used if the URL is expressed as
			6.5.x	an IP address.
sr-uri-path	server_url.path		7.x	Path from the
			6.7.x	upstream request URL
			6.6.x	
			6.5.x	
sr-uri-	server_url.pathquery		7.x	
pathquery			6.7.x	Path and query from
			6.6.x	the upstream request URL
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
sr-uri-port	server_url.port		7.x	Port from the URL
			6.7.x	used in the upstream request.
			6.6.x	
			6.5.x	
sr-uri-query	server_url.query		7.x	
			6.7.x	Query from the upstream request
			6.6.x	URL
			6.5.x	
sr-uri-scheme	server_url.scheme		7.x	Scheme from the URL
			6.7.x	used in the upstream request
			6.6.x	
			6.5.x	
sr-uri-stem			7.x	
			6.7.x	Path from the upstream request
			6.6.x	URL
			6.5.x	
x-bluecoat- fsh-hash			7.x	The FSH signature
isn-nasn			6.7.x	
			6.6.x	
x-bluecoat-			7.x	
fsh-uri			6.7.x	The FSH URL
			6.6.x	
X-CS			7.x	Stem from the
(Referer) - uri-stem			6.7.x	'Referer' URL. The stem includes
			6.6.x	everything up to the end of path, but does not include the query.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-raw-uri	raw_url		7.x	
			6.7.x	The 'raw' request URL.
			6.6.x	
x-cs-raw-uri-	raw_url.host		7.x	Hostname from the 'raw' URL.
11050			6.7.x	Idw URL.
			6.6.x	
x-cs-raw-uri-	raw_url.port		7.x	
port			6.7.x	Port string from the 'raw' URL.
			6.6.x	
	raw_url.scheme		7.x	Scheme string from
scheme			6.7.x	the 'raw' URL.
			6.6.x	
x-cs-raw-uri- path	raw_url.path		7.x	Path from the 'raw'
-			6.7.x	request URL. Does not include query.
			6.6.x	not include query.
	raw_url.pathquery		7.x	Path and query from
pathquery			6.7.x	the 'raw' request URL.
			6.6.x	
	raw_url.query		7.x	
query			6.7.x	Query from the 'raw' request URL.
			6.6.x	
x-cs-raw-uri- stem			7.x	Stem from the 'raw' request URL. The
			6.7.x	stem includes
			6.6.x	everything up to the end of path, but does not include the query.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs (Referer)-uri	request.header.Referer.url		7.x	The URL from the Referer header.
			6.7.x	
			6.6.x	
x-cs (Referer)- uri-address	request.header.Referer.url.address		7.x	IP address from the 'Referer' URL. DNS is used if URL uses a hostname.
			6.7.x	
			6.6.x	
x-cs (Referer)- uri-extension	request.header.Referer.url.extension		7.x	Document extension from the 'Referer' URL.
			6.7.x	
			6.6.x	
x-cs (Referer)- uri-host	request.header.Referer.url.host		7.x	Hostname from the 'Referer' URL.
			6.7.x	
			6.6.x	
x-cs (Referer)- uri-hostname	request.header.Referer.url.hostname		7.x	Hostname from the 'Referer' URL. RDNS is used if the URL uses an IP address.
			6.7.x	
			6.6.x	
x-cs (Referer)- uri-path	request.header.Referer.url.path		7.x	Path from the 'Referer' URL. Does not include query.
			6.7.x	
			6.6.x	
x-cs	request.header.Referer.url.pathquery	7	7.x	
(Referer) - uri-pathquery			6.7.x	Path and query from the 'Referer' URL.
			6.6.x	
x-cs (Referer)- uri-port	request.header.Referer.url.port		7.x	Port from the 'Referer' URL.
			6.7.x	
			6.6.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs	request.header.Referer.url.query		7.x	
(Referer) - uri-query			6.7.x	Query from the 'Referer' URL.
			6.6.x	
x-cs	request.header.Referer.url.scheme		7.x	Scheme from the
(Referer) - uri-scheme			6.7.x	'Referer' URL.
			6.6.x	

User Authentication

These fields pertain to authenticated user and group details.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-auth-group	group		7.x	One group that an authenticated user belongs
			6.7.x	to. If a user belongs to
			6.6.x	multiple groups, the group logged is determined by the Group Log Order configuration specified in VPM. If Group Log Order is not specified, an arbitrary group is logged. Note that only groups referenced by policy are considered.
cs-auth-groups	groups	%B	7.x	List of groups that an authenticated user belongs
			6.7.x	to. Note that only groups
			6.6.x	referenced by policy are included.
cs-auth-type			7.x	Provides the authentication credential types offered to
			6.7.x	the client by the appliance-
			6.6.x	Basic, Kerberos, NTLM. (This log field does not report the credential type that the client ultimately used.)
				These methods are logged as follows: Certificate:
				Basic + NTLM + Kerberos
				∘ NTLM: NTLM only
				Digest: NTLM + Kerberos

ELFF	CPL	Custom	Introduced in SGOS versions	Description
cs-realm	realm		7.x	
			6.7.x	Authentication realm that the user was challenged in.
			6.6.x	
cs-user		%u	7.x	Qualified username for NTLM. Relative username
			6.7.x	for other protocols
			6.6.x	
cs-userdn	user		7.x	Full username of a client
			6.7.x	authenticated to the proxy
			6.6.x	(fully distinguished)
cs-username	user.name		7.x	Relative username of a
			6.7.x	client authenticated to the proxy (i.e. not fully
			6.6.x	distinguished)
sc-auth-status			7.x	
			6.7.x	Client-side: Authorization status
			6.6.x	
x-agent-sso-cookie			7.x	The authentication agent single sign-on cookie
			6.7.x	single sign-on cookie
			6.6.x	
x-auth-challenge-			7.x	The authentication
string			6.7.x	challenge to display to the
			6.6.x	user.
x-auth-credential-	-		6.7.x	Logs the method actually
type			6.6.x	used for authentication (Basic, Kerberos, NTLM,
			6.5.x	and SAML when supported).

ELFF CPL	Custom	Introduced in SGOS versions	Description
x-auth-private-		7.x	The wait rate state were simed to
challenge-state		6.7.x	The private state required to manage an authentication
		6.6.x	challenge
x-auth-server-name		7.x	Set during NTLM
		6.7.x	authentication over schannel. The DNS name
		6.6.x	of the domain controller that the schannel is connected.
		6.5.5.1	
x-cache-user		7.x	Relative username of a client authenticated to the
		6.7.x	proxy (i.e. not fully
		6.6.x	distinguished) (same as cs- username)
x-client-agent-		7.x	The agent type of the
type		6.7.x	authenticated client.
x-client-os		7.x	
		6.7.x	Client operating system.
x-client-agent-sw		7.x	Client agent software.
		6.7.x	
x-client-device-id		7.x	A unique identifier for the
		6.7.x	client device.
x-client-device-		7.x	The name of the device.
name		6.7.x	
x-client-device-		7.x	
type		6.7.x	Type of device.
x-client-security-		7.x	Information related to how
posture-details		6.7.x	secure the client environment is per the compliance policy.
x-client-security-		7.x	The risk score that
posture-risk-score		6.7.x	indicates the security posture of the client.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-auth-domain	user.domain		7.x	The domain of the
			6.7.x	authenticated user.
			6.6.x	
x-cs-auth-form-			7.x	
action-url			6.7.x	The URL to submit the authentication form to.
			6.6.x	
x-cs-auth-form- domain-field			7.x	The authentication form
domain-field			6.7.x	input field for the user's domain.
			6.6.x	
x-cs-auth-form-			7.x	The empty authentication
empty-domain-field			6.7.x	form input field for the user's domain.
			6.6.x	users domain.
x-cs-auth-request-			7.x	The base64 encoded string
Id			6.7.x	containing the original request information during
			6.6.x	forms based authentication
x-cs-saml-endpoint	saml.endpoint		7.x	The endpoint to which a
			6.7.x	SAML authentication
			6.6.x	request is being sent.
x-cs-client- address-login-	client.address.login.count	-	7.x	The number of users
count			6.7.x	currently logged in at the client ip address.
			6.6.x	
x-cs-saml-message-	saml.type		7.x	The type of SAML message
type			6.7.x	being transmitted: either SAMLRequest or
			6.6.x	SAMLResponse

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-saml-postdata	saml.postdata		7.x	SAML POST data that should be provided to an
			6.7.x	external SAML SP or IDP
			6.6.x	
x-cs-saml- relaystate	saml.relaystate		7.x	The SAML RelayState for a
-			6.7.x	SAML authentication request
			6.6.x	
x-cs-user- authorization-name	user.authorization_name		7.x	Username used to authorize a client
			6.7.x	authenticated to the proxy
			6.6.x	
x-cs-user- credential-name	user.credential_name	%b	7.x	Username entered by the
			6.7.x	user to authenticate to the proxy.
			6.6.x	proxy.
x-cs-user-email- address	user.email_address		7.x	Email address of an authenticated user.
			6.7.2.1	Currently supported for IWA Direct and SAML realms. For unsupported authentication realms, the field returns an empty string.
x-cs-user-login- address	user.login.address		7.x	
address			6.7.x	The IP address that the user was authenticated in.
			6.6.x	
x-cs-user-login- count	user.login.count		7.x	The number of workstations the user is currently logged
			6.7.x	in at.
			6.6.x	
x-cs-user-login- time	user.login.time		7.x	
CIME			6.7.x	The number of seconds the user had been logged in.
			6.6.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cs-user-type			7.x	The type of authenticated
			6.7.x	user.
			6.6.x	
x-cs-username-or-			7.x	Used to identify the user using either their
			6.7.x	authenticated proxy username or, if that is
			6.6.x	unavailable, their IP address.
x-cs-validator-			7.x	The validator challenge data
challenge			6.7.x	to be displayed
			6.6.x	
x-cs-validator- challenge-id			7.x	A unique string that
Charrenge-10			6.7.x 6.6.x	identifies the validator challenge
x-cs-validator-			7.x	The URL to submit the
form-action-url			6.7.x	validation form to
			6.6.x	
x-lfa-iterator	iterator		7.x	The current value being
			6.7.x	iterated over in the iterate
			6.6.x	() action.
x-radius-splash- session-id			7.x	Session ID made available
56221011-10			6.7.x	through RADIUS when configured for session
			6.6.x	management
x-radius-splash-			7.x	Username made available
username			6.7.x	through RADIUS when configured for session
			6.6.x	management

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-sc-			7.x	The user authentication
authentication- error			6.7.x	error.
			6.6.x	
x-sc- authorization-			7.x	
error			6.7.x	The user authorization error.
			6.6.x	
x-server-auth-time			7.x	Set during NTLM authentication over
		6.7.x	6.7.x	schannel. The time in
		h h X		milliseconds that it took to perform the authentication.
			6.5.5.1	
x-user-x509-issuer	user.x509.issuer		7.x	If the user was authenticated via an X.509
			6.7.x	certificate, this is the issuer
			6.6.x	of the certificate as an RFC2253 DN
x-user-x509-	user.x509.serialNumber		7.x	If the user was
serial-number		6.7.	6.7.x	authenticated via an X.509 certificate, this is the serial
			6.6.x	number from the certificate as a hexadecimal number.
x-user-x509- subject	user.x509.subject		7.x	If the user was authenticated via an X.509
			6.7.x	certificate, this is the
			6.6.x	subject of the certificate as an RFC2253 DN

WAF

These fields pertain to Web Application Firewall (WAF). For details on WAF, refer to the *Web Application Firewall Solutions Guide* at MySymantec.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat- client- address- reputation			7.x	Reputation of the client IP address.
x-bluecoat- client- effective- address- reputation			7.x	Reputation of the effective client IP address.
x-bluecoat- waf-block- details x-bluecoat- waf-monitor-			7.x 6.7.x 6.6.x	Details about the blocked/ monitored request, displayed in JSON format consisting of an array of CSV objects: [{object-1}, {object-2},, {object-N}] Each {object} is a CSV list of "key":"value" pairs: {"key1":"value1", "key2":"value2",, "keyN":"valueN"} Starting in 6.7.x, these fields include the version of the command injection engine used for the detection: • version 2-Indicates the legacy version used in versions prior to 6.6.5.1. This version targets chained command sequences, and requires command-separation characters to be present in the payload to be effective.
details			7.x 6.7.x 6.6.x	 version 3 - Indicates the current default version. The command injection engine detects a wider set of attacks, including non-chained command injection payloads. Symantec recommends that you use this version. Starting in 7.x, these fields show details about constraint violations (defined by define constraint_set) including the request part, the line in the define constraint_set policy, and matched data.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-	risk_		7.x	Natural language description of the detected attack family.
waf-attack- family	category		6.7.x	Starting in 7.x, this field displays "Constraint Violation"
			6.6.x	when a constraint violation, defined by define constraint_ set, occurs.
x-bluecoat- waf-scan-info				If policy includes the http.request.detection.bypass_cache_hit(yes) property, the x-bluecoat-waf-scan-info field in the bcreporterwarp_v1 access log format indicates if WAF processing is intentionally skipped due to cache hit optimization being bypassed.
			7.x	 If WAF engines scan a transaction, the field reports WAF_SCANNED.
			6.7.x	 If WAF evaluation does not occur due to the presence of http.request.detection.bypass_cache_hit (yes) property or the absence of WAF policy, the field reports WAF_SCAN_BYPASSED.
				If no WAF policy is present, the field reports WAF_ DISABLED.
x-risk- category	risk_ category		6.5.5.7	A comma-separated list of risk categories detected by http.request.detection scan settings.
				Deprecated in 6.6.x and later.
x-risk-score	risk_score		7.x	Total risk score calculated during the WAF scanning process
			6.7.x	for a given HTTP request
			6.6.x	Note: When used in policy, this substitution must be used in
			6.5.5.7	conjunction with the conditional trigger risk_score=n
x-rule-id			7.x	Rule ID used during reverse proxying
			6.7.x	
			6.6.x	
x-server-			7.x	
application- group			6.7.x	Server application group used during reverse proxying
			6.6.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-server-			7.x	Server application group ID used during reverse proxying
application- group-id			6.7.x	
			6.6.x	
x-server-			7.x	
application- id			6.7.x	Server application ID used during reverse proxying
			6.6.x	
x-server-			7.x	Server application name used during reverse proxying
application- name			6.7.x	
			6.6.x	

CIFS

These fields pertain to CIFS connections.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cifs-bytes-			7.x	Total number of bytes written to the
written			6.7.x	associated resource.
			6.6.x	
			6.5.x	
x-cifs-client- bytes-read			7.x	
Dytes lead			6.7.x	Total number of bytes read by CIFS
			6.6.x	client from the associated resource.
			6.5.x	
x-cifs-client- read-operations			7.x	Total number of read operations issued by the CIFS client for the
			6.7.x	associated resource.
			6.6.x	
			6.5.x	
x-cifs-client- other-operations			7.x	
ocnor operations			6.7.x	Total number of non read/write operations issued by the CIFS client
			6.6.x	for the associated resource.
			6.5.x	
x-cifs-client- write-operations			7.x	Total number of write operations issued by the CIFS client for the
			6.7.x	associated resource.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cifs-dos-error-			7.x	
class			6.7.x	DOS error class generated by server,
			6.6.x	in hexadecimal.
			6.5.x	
x-cifs-dos-error-			7.x	Error code generated by server.
code			6.7.x	
			6.6.x	
			6.5.x	
x-cifs-error-code			7.x	
			6.7.x	No mark and of house a continuous conditions a
			6.6.x	Number of bytes sent from appliance to client.
			6.5.x	
x-cifs-fid			7.x	ID representing a CIFS resource.
			6.7.x	
			6.6.x	
			6.5.x	
x-cifs-fid- persistent			7.x	
1			6.7.x	Persistent ID representing a CIFS
			6.6.x	resource.
			6.5.x	
x-cifs-file-size			7.x	Size of CIFS resource, in bytes.
			6.7.x	
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description	
x-cifs-file-type			7.x		
			6.7.x	T (0150	
			6.6.x	Type of CIFS resource.	
			6.5.x		
x-cifs-method			7.x	The method associated with the CIFS	
			6.7.x	request.	
			6.6.x		
			6.5.x		
x-cifs-nt-error-			7.x		
code			6.7.x	NT error code generated by server, in	
			6.6.x	hexadecimal.	
			6.5.x		
x-cifs-orig-path			7.x	Original path name of resource to be	
			6.7.x	renamed	
			6.6.x		
			6.5.x		
x-cifs-orig-unc-			7.x		
path			6.7.x	UNC path of original path name of	
			6.6.x	resource to be renamed	
			6.5.x		
x-cifs-path			7.x	CIFS resource name as specified in	
			6.7.x	the UNC path	
			6.6.x		
			6.5.x		

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cifs-server			7.x	
			6.7.x	CIFS server as specified in the UNC
			6.6.x	path
			6.5.x	
x-cifs-server-			7.x	Total number of bytes read by CIFS
bytes-read			6.7.x	server from the associated resource
			6.6.x	
			6.5.x	
x-cifs-server-			7.x	
operations			6.7.x	Total number of operations issued to
			6.6.x	the CIFS server for the associated resource
			6.5.x	
x-cifs-share			7.x	CIFS share name as specified in the UNC path
			6.7.x	ONG patri
			6.6.x	
			6.5.x	
x-cifs-tid			7.x	
			6.7.x	ID representing instance of an
			6.6.x	authenticated connection to server resource
			6.5.x	
x-cifs-uid			7.x	ID representing an authenticated user
			6.7.x	instance
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-cifs-unc-path			7.x	CIEC noth of the following form:
			6.7.x	CIFS path of the following form:
			6.6.x	\\\\server\\share\\path
			6.5.x	The path can be empty.

MAPI and Office 365

These fields pertain to MAPI traffic.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-mapi-connection-			7.x	The type of MAPI connection
type			6.7.x	
			6.6.x	
			6.5.x	
x-mapi-cs-rpc- count			7.x	
Count			6.7.x	The count of RPC messages
			6.6.x	received from the client
			6.5.x	
x-mapi-endpoint-			7.x	Total number of RPC messages
rpc-count			6.7.x	sent to the end point
			6.6.x	
			6.5.x	
x-mapi-method			7.x	
			6.7.x	The method associated with the
			6.6.x	MAPI request
			6.5.x	
x-mapi-peer-rpc-			7.x	Total number of RPC messages
count			6.7.x	sent to the peer
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-mapi-rs-rpc-			7.x	
count			6.7.x	The count of RPC messages
			6.6.x	received from the server
			6.5.x	
x-mapi-sc-rpc-			7.x	The count RPC messages sent to the client
Count			6.7.x	the chefit
			6.6.x	
			6.5.x	
x-mapi-sr-rpc-			7.x	
count			6.7.x	The count of RPC messages sent
			6.6.x	to the server
			6.5.x	
x-mapi-user			7.x	The name of the user negotiated by MAPI.
			6.7.x	
			6.6.x	See x-mapi-user-dn for the fully distinguished name.
			6.5.x	
x-mapi-user-dn			7.x	
			6.7.x	The distinguished name of the user
			6.6.x	negotiated by MAPI
			6.5.x	

These fields pertain to Office 365 Exchange traffic.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-mail-attachments			7.x	List of comma-separated names of
			6.7.x	the e-mail's attachments or embedded objects.
			6.6.4.1	
x-mail-attachments-	-		7.x	List of comma-separated names of
removed			6.7.x	e-mail attachments flagged by
			6.6.4.1	ICAP scanning.
x-mail-cc			7.x	List of comma-separated recipient e-mail addresses in the CC field.
			6.7.x	e-mail addresses in the CC field.
			6.6.4.1	
x-mail-from			7.x	
			6.7.x	Sender's e-mail address.
			6.6.4.1	
x-mail-message-id			7.x	64-bit identifier that identifies the
			6.7.x	message uniquely.
			6.6.4.1	
x-mail-operation			7.x	
			6.7.x	The e-mail operation: SEND or RECEIVE.
			6.6.4.1	
x-mail-to			7.x	List of comma-separated recipient
			6.7.x	e-mail address(es) in the To field.
			6.6.4.1	
x-mail-user			7.x	
			6.7.x	User's e-mail address.
			6.6.4.1	

P2P Connections

These fields pertain to peer-to-peer connections.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-p2p-client-			7.x	Number of bytes from client
bytes			6.7.x	
			6.6.x	
			6.5.x	
x-p2p-client-			7.x	
info			6.7.x	The peer-to-peer client information
			6.6.x	The peer-to-peer chefit information
			6.5.x	
x-p2p-client-	p2p.client		7.x	The peer-to-peer client type
type			6.7.x	
			6.6.x	
			6.5.x	
x-p2p-peer-bytes			7.x	
			6.7.x	Number of bytes from peer
			6.6.x	Number of bytes from peel
			6.5.x	

Special Characters

These fields log special characters.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat- special-amp	amp		7.x	The ampersand character (&)
special-amp			6.7.x	
			6.6.x	
			6.5.x	
x-bluecoat- special-apos	apos		7.x	
special apos			6.7.x	The apostrophe or single quote
			6.6.x	character (')
			6.5.x	
x-bluecoat- special-cr	cr		7.x	Resolves to the carriage return character
Special Ci			6.7.x	Character
			6.6.x	
			6.5.x	
x-bluecoat- special-crlf	crlf		7.x	
special-ciii			6.7.x	Resolves to a carriage return/line
			6.6.x	feed sequence
			6.5.x	
x-bluecoat- special-empty	empty	%1	7.x	Resolves to an empty string
Special empey			6.7.x	
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-bluecoat-	esc		7.x	
special-esc			6.7.x	Resolves to the escape character
			6.6.x	(ASCII HEX 1B)
			6.5.x	
x-bluecoat- special-gt	gt		7.x	The greater-than character (>)
special-gc			6.7.x	
			6.6.x	
			6.5.x	
x-bluecoat- special-lf	lf		7.x	
special-ii			6.7.x	The line feed character
			6.6.x	The line reed character
			6.5.x	
x-bluecoat- special-lt	lt		7.x	The less-than character (<)
special-ic			6.7.x	
			6.6.x	
			6.5.x	
x-bluecoat- placeholder			7.x	
pracenorder			6.7.x	A placeholder represented by a
			6.6.x	dash (-)
			6.5.x	
x-bluecoat-	quot		7.x	The double quote character (")
special-quot			6.7.x	
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced SGOS versions	in Description
x-bluecoat-	slash		7.x	
special-slash			6.7.x	The feet and the high section (A)
			6.6.x	The forward slash character (/)
			6.5.x	

Streaming Media

These fields pertain to streaming connections.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
audiocodec			7.x	Audio codec used in stream.
			6.7.x	
			6.6.x	
			6.5.x	
avgbandwidth			7.x	
			6.7.x	Average bandwidth (in bits per second) at which the client was
			6.6.x	connected to the server.
			6.5.x	
channelURL			7.x	URL to the .nsc file
			6.7.x	
			6.6.x	
			6.5.x	
c-buffercount			7.x	
			6.7.x	Number of times the client
			6.6.x	buffered while playing the stream.
			6.5.x	
c-bytes			7.x	An MMS-only value of the total
			6.7.x	number of bytes delivered to the client.
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
c-cpu			7.x	
			6.7.x	01
			6.6.x	Client computer CPU type.
			6.5.x	
c-hostexe			7.x	Host application
			6.7.x	
			6.6.x	
			6.5.x	
c-hostexever			7.x	
			6.7.x	
			6.6.x	Host application version number
			6.5.x	
c-os			7.x	Client computer operating system
			6.7.x	System
			6.6.x	
			6.5.x	
c-osversion			7.x	
			6.7.x	Client computer operating
			6.6.x	system version number
			6.5.x	
c-pkts-lost-client			7.x	Number of packets lost during transmission from server to
			6.7.x	client and not recovered at the
			6.6.x	client layer via error correction or at the network layer via UDP
			6.5.x	resends.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
c-pkts-lost-cont-			7.x	Maximum number of
net			6.7.x	continuously lost packets on the network layer during transmission from server to
			6.6.x	
			6.5.x	client
c-pkts-lost-net			7.x	Number of packets lost on the
			6.7.x	network layer
			6.6.x	
			6.5.x	
c-pkts-received			7.x	
			6.7.x	Number of packets from the server (s-pkts-sent) that are
			6.6.x	received correctly by the client on the first try
			6.5.x	
c-pkts-recovered-			7.x	Number of packets repaired and
ECC			6.7.x	recovered on the client layer
			6.6.x	
			6.5.x	
c-pkts-recovered-			7.x	
resent			6.7.x	Number of packets recovered because they were resent via
	6.6.x	UDP.		
			6.5.x	
c-playerid			7.x	Globally unique identifier (GUID)
			6.7.x	of the player
			6.6.x	
			6.5.x	

ELFF CPL	Custom	Introduced in SGOS versions	Description
c-playerlanguage		7.x	
		6.7.x	Olicent less success accounts and a
		6.6.x	Client language-country code
		6.5.x	
c-playerversion		7.x	Version number of the player
		6.7.x	
		6.6.x	
		6.5.x	
c-quality		7.x	
		6.7.x	The percentage of packets that were received by the client,
		6.6.x	indicating the quality of the stream
		6.5.x	
c-rate		7.x	Mode of Windows Media Player when the last command event
		6.7.x	was sent
		6.6.x	
		6.5.x	
c-resendreqs		7.x	
		6.7.x	Number of client requests to
		6.6.x	receive new packets
		6.5.x	
c-starttime		7.x	Timestamp (in seconds) of the
		6.7.x	stream when an entry is generated in the log file.
		6.6.x	
		6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
c-status			7.x	
			6.7.x	Codes that describe client
			6.6.x	status
			6.5.x	
c-totalbuffertime			7.x	Time (in seconds) the client used to buffer the stream
			6.7.x	used to burner the stream
			6.6.x	
			6.5.x	
filelength			7.x	
			6.7.x	Longth of the file (in accords)
			6.6.x	Length of the file (in seconds).
			6.5.x	
filesize			7.x	Size of the file (in bytes).
			6.7.x	
			6.6.x	
			6.5.x	
protocol			7.x	
			6.7.x	Protocol used to access the
			6.6.x	stream: mms, http, or asfm.
			6.5.x	
s-pkts-sent			7.x	Number of packets from the
			6.7.x	server
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
s-session-id			7.x	
			6.7.x	Session ID for the streaming
			6.6.x	session
			6.5.x	
s-totalclients			7.x	Clients connected to the server
			6.7.x	(but not necessarily receiving streams).
			6.6.x	
			6.5.x	
transport			7.x	
			6.7.x	Transport protocol used (UDP,
			6.6.x	TCP, multicast, etc.)
			6.5.x	
videocodec			7.x	Video codec used to encode the
			6.7.x	stream.
			6.6.x	
			6.5.x	
x-cache-info			7.x	Values: UNKNOWN,
			6.7.x	DEMAND_PASSTHRU,
			6.6.x	DEMAND_MISS, DEMAND_ HIT, LIVE_PASSTHRU, LIVE_
			6.5.x	SPLIT
x-cs-streaming- client	streaming.client		7.x	Type of streaming client in use
CITEIL			6.7.x	(windows_media, real_media, quicktime, flash, ms_smooth).
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-duration			7.x	
			6.7.x	Length of time a client played content prior to a client event
			6.6.x	(FF, REW, Pause, Stop, or jump to marker).
			6.5.x	,
x-rs-streaming-	streaming.content		7.x	Type of streaming content
content			6.7.x	served (windows_media, real_ media,quicktime,flash). Note
			6.6.x	that ms_smooth (Smooth Streaming over HTTP) is not a
			6.5.x	possible value for this field.
x-streaming- bitrate	bitrate		7.x	
pictace			6.7.x	The reported client-side bitrate
			6.6.x	for the stream
			6.5.x	
x-streaming-rtmp-	streaming.rtmp.app_		7.x	Application name requested by
app-name	name		6.7.x	the Flash client
			6.6.x	
			6.5.x	
x-streaming-rtmp-	streaming.rtmp.method		7.x	
method			6.7.x	Request method used from
			6.6.x	Flash client to appliance
			6.5.x	
x-streaming-rtmp-	streaming.rtmp.page_		7.x	URL of the web page in which
page-url	url		6.7.x	the Flash client SWF file is embedded
			6.6.x	
			6.5.x	

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-streaming-rtmp-	streaming.rtmp.stream_		7.x	
stream-name	name		6.7.x	Name of the stream requested
			6.6.x	by the Flash client
			6.5.x	
	streaming.rtmp.swf_url		7.x	URL of the Flash client SWF file
swf-url			6.7.x	
			6.6.x	
			6.5.x	
x-wm-c-dns			7.x	
			6.7.x	Hostname of the client determined from the Windows
			6.6.x	Media protocol
			6.5.x	
x-wm-c-ip			7.x	The client IP address
			6.7.x	determined from the Windows Media protocol
			6.6.x	
			6.5.x	

WebEx Proxy

These fields pertain to WebEx proxy.

ELFF	CPL	Custom	Introduced in SGOS versions	Description
x-collaboration-			7.x	WebEx meeting ID.
meeting-id			6.7.x	
			6.6.x	
x-collaboration-			7.x	
method			6.7.x	Method associated with the WebEx collaboration request.
			6.6.x	
x-collaboration-			7.x	WebEx userID; typically, the
user-id			6.7.x	user's email address.
			6.6.x	
x-webex-site			7.x	
			6.7.x	Site that hosted the WebEx session.
			6.6.x	

Substitution Modifiers

Some substitutions can be altered by appending various modifiers.

In general, modifiers have the following syntax:

```
:modifier_name(arguments)
```

They are appended to the field name in the substitution expression as follows:

```
$(field_name:modifier(arguments))
```

Modifiers can also be chained together to produce the desired result, as follows:

```
$(field_name:first_modifier(arguments):second_modifier(arguments))
```

The following types of substitution modifiers are available:

- "Timestamp Modifiers" on the facing page
- "String Modifiers" on page 180
- "Host Modifiers" on page 183

Timestamp Modifiers

Timestamp modifiers are restricted to working on specific substitution fields that represent timestamp functions, such as:

- \$(date)
- \$(time)
- \$ \$(cookie_date)
- \$(http_date)

The timestamps produced by these substitutions can be altered by adding any of the following modifiers.

- days.add—Add or subtract days (24 hours). For example, \$(cookie_date:days.add(2)) yields a timestamp 48 hours into the future in cookie expiry time format.
- hours.add—Add or subtract hours. For example, \$(http_date:hours.add(-1) yields a timestamp one hour into the past in HTTP 1.1 header format.
- minutes.add—Add or subtract minutes. For example, \$(cookie_time:minutes.add(15)) yields a timestamp 15 minutes into the future in cookie expiry time format.
- next_date—Skips forward zero or more seconds to the next date matching the specified pattern.

To evaluate next_date(), the current cycle must be determined.

A date pattern has the following syntax:

```
[month] [day-of-month] [weekday] [HH:MM | HH: | :MM]
```

- All of the components are optional, but at least one component must be present.
- A month is a month-name abbreviation from jan to dec.
- A day-of-month is either a number from 1-31, or it is the string last.
- A weekday is a weekday abbreviation from mon to sun.
- HH:MM is expressed in 24-hour time, from 00:00 to 23:59.

For example, the following are all synonyms that advance zero or more seconds to the next occurrence of January 00:00:00:frame's search

- :next date(jan)
- :next_date(jan 1)
- :next_date(jan 1 00:00)

For example, you can use these modifiers to construct a Set-Cookie header with an explicit expiry time. To set a cookie that expires at midnight:

```
action.setcookie(yes)
    define action setcookie
    set(response.header.Set-Cookie,
    "myname=myvalue; expires=$(cookie_date:next_date(00:00))")
end
```

Examples

```
Expires at 2 a.m.
```

```
$(cookie_date:next_date(2:00))
```

Expires at 2 a.m. tomorrow

```
$(cookie_date:next_date(00:00):next_date(2:00))
```

Note: The first next_date is to the next midnight, ensuring that if the time is between midnight and 2 am, the 2 am generated is not today's.

Expires at 2 a.m. the day after tomorrow

```
$(cookie_date:next_date(00:00):add.days(1):next_date(2:00))
```

Expires at 2 am Monday morning

```
$(cookie_date:next_date(Mon 2:00))
```

Expires at 10 pm the last day of the month

```
$(cookie_date:next_date( last 22:00 ))
```

Expires at 2am the third Tuesday of the month

Note: The third Tuesday of the month must be between the 15th and 21st.

```
$(cookie_date:next_date( 15 Tue 2:00))
```

This advances zero or more seconds to the 15th of the month, and then advances zero or more seconds to Tuesday, then advances 0 or more seconds to 2 am.

String Modifiers

These substitution modifiers can be applied to any field.

Modifier	What It Does	Example of Usage
binary_address	Converts a dotted IP	Convert the client address into a four byte representation:
7	address into 4 bytes, where one byte represents an octet.	<pre>\$(client.address:binary_address) 10.11.12.13 is converted to 0x0A0B0C0D.</pre>
	0	
concat(string)	Concatenates the argument to the base	Concatenate the requested URL with the authenticated user:
	string produced by the	<pre>log_message("\$(url:concat(?\$(user)))")</pre>
	field it operates on. The result is a literal string	The log shows the URL concatenated with the username:
	that may need to be enclosed in quotes, depending on the context.	http://www.example.com/index.html?mark
escape_ldap_filter	Specifies that a policy substitution value should be escaped using the LDAP search filter syntax as specified in RFC 2254. This modifier does not take arguments.	Escape the user value when the search filter is (cn=\$(user:escape_ldap_filter)) and the username is domain\user. The escaped value is: (cn=domain\5cuser) The byte value of \ is 5c, so it is escaped as \5c.
encode_base64 and decode_	Encodes and decodes	Encode the concatenated URL to base64 in the log:
base64	URLs. These modifiers do not take arguments.	<pre>log_message("\$(url:concat(?\$(user)):encode_base64)"</pre>
		Decode from base64:
		<pre>\$(url.query:rewrite((.*);(.*),\$(1)):decode_base64)</pre>
		The log shows the base64-encoded URL concatenated with username:
		aHR0cDovL3d3dy5leGFtcGxlLmNvbS9pbmRleC5odG1sP21hcms=

Modifier	What It Does	Example of Usage
hmac	Replaces the string field with a SHA-256 digital signature for that string. This uses the encrypted key stored in the command: #(config)policy hmac encrypted-key The digital signature is base-64 encoded.	This modifier has the syntax field:hmac where the field is the name of a policy substitution text variable plus any text substitution functions to rewrite. Consider the example: exception(content_filter_denied, "\$(url:hmac)")
if_null	Useful for checking whether a variable has been defined and if one is not defined, a default value can be assigned to the variable.	Consider the example: S1:if_null(S2) If the left argument S1 is a non-empty string, return S1. Otherwise, S1 is an empty string, return string S2.
\$(iterator)	When used in iterate (), this field returns the current string value being iterated over. Otherwise, this returns an empty string.	<pre>Write policy to sign all cookies: define action sign_all iterate(response.header.Set-Cookie) iterator.append("\$(iterator):rewrite(([^=]*)= \ ([^;]*)(.*),BCSIG_\$(1)=\$(2:hmac)\$(3))))") end end</pre>
rewrite(regex, substitution)	Rewrites the text field prefix passed in based on the regex and replacement string parameters.	The syntax is: field:rewrite(regex_pattern, replacement_string) To log the signature for a URL to the event log: exception(content_filter_denied, "Protocol for URL is \

Modifier	What It Does	Example of Usage
<pre>\$(session.username:encode_ hex)</pre>	Converts an ASCII variable string into a hex representation.	Consider the example:
nex)		*#911# is converted in hex to 2A23393131123.
		Use this modifier to insert a separator between each converted byte; alternatively, use $0x$ (session.username:encode_hex($0x$)).
		With \$(session.username:encode_hex()),*#911# becomes 2A 23 39 31 31 23.
		With 0x\$(session.username:encode_hex(0x)),*#911# becomes 0x2A 0x23 0x39 0x31 0x31 0x23.
url_escape	Escapes special	Consider the example:
	characters in the URL string as %xx.	The username is us%r;1
	A special character is defined as any character that cannot be passed in its original form in a URL, in an access log field, or in an HTML attribute value, etc.	<pre>\$(user:url_escape) displays us%r%3b1</pre>
		The ; is escaped as %3b.
	The non-special characters are: A-Z, a-z, 0-9, _ , - , . , and %. Use url_escape_all to consider % to be a special character.	
url_escape_all	Escapes all special characters in the URL,	Consider the example:
	including %.	The username is us%r;1
		<pre>\$(user:url_escape_all) displays us%25r%3b1</pre>
		The % is escaped as %25 and the ; is escaped as %3b.

Host Modifiers

This substitution modifier can be applied to the \$(url.host) field.

■ label(n)—This modifier extracts the nth label from a host. Labels are numbered from 1, with label 1 being the top level domain (such as .com or.net).

For example, given the URL "http://publications.my_company.com"

- \$(url.host:label(1)) yields "com"
- \$ \$(url.host:label(3)) yields "publications"