

Fireware v12.2

Log Message Catalog

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Contents

| Copyright, Trademark, and Patent Information | i |
|----------------------------------------------|----|
| Introduction to the Log Catalog | 1 |
| About Log Messages | 1 |
| Types of Log Messages | 1 |
| Traffic Log Messages | 1 |
| Alarm Log Messages | 2 |
| Event Log Messages | 2 |
| Debug (Diagnostic) Log Messages | 2 |
| Statistic Log Messages | 3 |
| Read a Log Message | 3 |
| Firewall Log Messages | 6 |
| Alarm | 6 |
| Diagnostic | 10 |
| Event | 12 |
| Traffic | 14 |
| Networking Log Messages | 16 |
| Diagnostic | 16 |
| Event | 25 |
| Proxy Policy Log Messages | 35 |
| Event | 35 |
| Traffic | 36 |
| Management Log Messages | 73 |
| Diagnostic | 73 |

| Event | 75 |
|--------------------------------|-----|
| FireCluster Log Messages | 84 |
| Diagnostic | 84 |
| Event | 87 |
| Security Services Log Messages | 91 |
| Event | 91 |
| VPN Log Messages | 94 |
| Alarm | 94 |
| Diagnostic | 94 |
| Event | 117 |
| Mobile Security Log Messages | 119 |
| Event | 119 |

Introduction to the Log Catalog

You can use the tools available in WatchGuard Dimension, WatchGuard System Manager (WSM), and Fireware Web UI to review the log messages and events that occur on your WatchGuard Firebox devices, to examine the activity on your network. Log messages give you important information about the flow of traffic through your network, and are a key component to help you troubleshoot problems on your network.

The *Fireware Log Catalog* describes many of the types of log messages that your Firebox can generate. It includes examples of log messages for Firebox devices that run Fireware OS, grouped by the product area.

All log messages included in the *Log Catalog* are first organized into topics by product area and then separated into sections in each topic by the log message type:

- ALARM Alarm log messages
- DIAG Debug (Diagnostics) log messages
- EVENT *Event* log messages
- STAT Statistics log messages
- TRAFFIC *Traffic* log messages

For more information about log message types, see About Log Messages.



Only log messages that are assigned a message ID number are included in the *Log Catalog*.

To review the log messages that are defined in the *Log Catalog*, you can expand the **Log Messages** section and select a topic for a product area, expand the section for a log message type, and review the log message lists to find a specific log message.

- To expand a single section, click .
- To collapse a single section, click ...
- To expand all the sections in a topic, at the top of the topic window, click =
- To collapse all the sections in a topic, at the top of the topic window, click =

You can also search the Log Catalog for the specific details included in a log message.

For more information about options to search the Log Catalog, see Search the Log Catalog.

About Log Messages

Your Firebox can send log messages to an instance of Dimension, a WSM Log Server, or a syslog server. You can also configure your Firebox to store log messages locally on the Firebox. You can use Traffic Monitor in Fireware Web UI or Firebox System Manager (FSM) to review log messages in real-time. If you send log messages to Dimension, you can use the Dimension Log Manager to review the log messages from your Firebox devices. If you send log messages to a WSM Log Server, you can use Log Manager in WatchGuard WebCenter to review log messages after they are generated and processed by the Log Server.

Types of Log Messages

Firebox devices can send several types of log messages for events that occur on the Firebox. Each message includes the message type in the text of the message. The log messages types are:

- Traffic
- Alarm
- Event
- Debug (Diagnostic)
- Statistic

Traffic and event log messages, and some alarm log messages, automatically appear in Traffic Monitor by default; you do not have to enable any settings on your Firebox to generate them. The majority of the other log message types must be enabled in the device configuration file before they appear in Traffic Monitor or Log Manager.

Traffic Log Messages

Most of the log messages that appear in Traffic Monitor are traffic log messages. Traffic Monitor shows all of the log messages that are generated by your Firebox and are recorded in your log file. Traffic log messages show the traffic that moves through your Firebox and how the packet filter and proxy policies were applied. A traffic log message can include details that show how NAT (network address translation) was handled for a packet.

The traffic log messages for traffic managed by packet filter policies contain a set number of fields. The information for the same traffic log message will look different in Traffic Monitor than in Log Manager.

For a traffic log message generated by traffic managed by a proxy policy, your Firebox generates more than one log message. The first entry shows the same information as a packet filter log message, but includes this additional information:

proxy_act

The name of the proxy action that handles this packet. A proxy action is a set of rules for a proxy that can be applied to more than one policy.

rule name

The name of the specific proxy rule that handles this packet.

content type

The type of content in the packet that is filtered by the proxy rule.

Other proxy log messages include a variable number of fields.

Alarm Log Messages

Alarm log messages are sent when an event occurs that triggers the Firebox to run a command. When the alarm condition is matched, the Firebox generates an alarm log message that you can see in Traffic Monitor, sends the log message to your Dimension server, WSM Log Server, or syslog server, and then it completes the specified action for the event.

You can configure your Firebox to send alarm log messages for specific events that occur on your device. For example, you can configure an alarm to occur when a specified value matches or exceeds a threshold. Other alarm log messages are set by the Firebox OS, with values that you cannot change. For example, the Firebox sends an alarm log message when a network connection on one of the Firebox interfaces fails, or when a Denial of Service attack occurs.

There are eight categories of alarm log messages:

- System
- IPS
- AV

- Policy
- Proxy
- Counter
- Denial of Service
- Traffic

The Firebox does not send more than 10 alarms in 15 minutes for the same conditions.

Event Log Messages

Event log messages are generated for activity on your Firebox that is related to actions by the Firebox and users. Actions that can cause the Firebox to send an event log message include:

- Firebox start up and shut down
- Firebox and VPN authentication
- Process start up and shut down
- Problems with Firebox hardware components
- Any task completed by a device administrator

Debug (Diagnostic) Log Messages

Debug log messages include detailed diagnostic information that you can use to help troubleshoot problems on your Firebox . There are 27 different product components that can send debug log messages. When you configure the logging settings on your Firebox you can specify the level of diagnostic logging to see for each different product component enabled on your Firebox. The available levels are:

- Off
- Error
- Warning
- Information
- Debug

Statistic Log Messages

Statistic log messages include information about the performance of your Firebox. You can configure your Firebox to generate log messages about external interface performance, VPN bandwidth statistics, and Security Services statistics. You can review these log messages to determine what changes are necessary in your Firebox settings to improve performance. To see these log messages, performance statistic logging must be enabled on the Firebox.

Read a Log Message

Each log message generated by your Firebox includes a string of data about the traffic on your Firebox. If you review the log messages in Traffic Monitor, the details in the data have different colors applied to them to help visually distinguish each detail.

Here is an example of one traffic log message from Traffic Monitor:

```
2014-07-02 17:38:43 Member2 Allow 192.168.228.202 10.0.1.1 webcache/tcp 42973 8080 3-Trusted 1-WCI Allowed 60 63 (Outgoing-proxy-00) proc_id="firewall" rc="100" src_ip_nat="69.164.168.163" tcp_info="offset 10 S 2982213793 win 2105" msg id="3000-0148"
```

When you read log messages, you can see details about when the connection for the traffic occurred, the source and destination of the traffic, as well as the disposition of the connection, and other details.

Each log message includes these details:

Time Stamp

The log message line begins with a time stamp that includes the time and date that the log message was created. The time stamp uses the time zone and current time from the Firebox.

This is the time stamp from the example log message above:

```
2014-07-02 17:38:43
```

FireCluster Member Information

If the log message is from a Firebox that is a member of a FireCluster, the log message includes the cluster member number for the Firebox.

This is the FireCluster member information from the example log message above:

Member2

Disposition

Each log message indicates the disposition of the traffic: Allow or Deny. If the log message is for traffic that was managed by a proxy policy instead of a packet filter policy, the traffic may be marked Allow even though the packet body was stripped or altered by the proxy action.

This is the disposition from the example log message above:

Allow

Source and Destination Addresses

After the disposition, the log message shows the actual source and destination IP addresses of the traffic. If NAT was applied to the traffic, the NAT addresses appear later in the log message.

These are the source and destination addresses from the example log message above:

192.168.228.202 and 10.0.1.1

Service and Protocol

The next entries in the log message are the service and protocol that managed the traffic. The service is specified based on the protocol and port the traffic used, not the name of the policy that managed the traffic. If the service cannot be determined, the port number appears instead.

These are the service and protocol from the example log message above:

webcache/tcp

Source and Destination Ports

The next details in the log message are the source and destination ports. The source port identifies the return traffic. The destination port determines the service used for the traffic.

These are the source and destination ports from the example log message above:

42973 and 8080

Source and Destination Interfaces

The source and destination interfaces appear after the destination port. These are the physical or virtual interfaces that handle the connection for this traffic.

These are the source and destination interfaces from the example log message above:

3-Trusted and 1-WCI

Connection Action

This is the action applied to the traffic connection. For proxy actions, this indicates whether the contents of the packet are allowed, dropped, or stripped.

This is the connection action from the example log message above:

Allowed

Packet Length

The two packet length numbers indicate the packet length (in bytes) and the TTL (Time To Live) value. TTL is a metric used to prevent network congestion by only allowing the packet to pass through a specific number of routing devices before it is discarded.

These are the packet length numbers from the example log message above:

60 (packet length) and 63 (TTL)

Policy Name

This is the name of the policy on your Firebox that handles the traffic. The number (-00) is automatically appended to policy names, and is part of the internal reference system on the Firebox.

This is the policy name from the example log message above:

(Outgoing-proxy-00)

Process

This section of the log message shows the process that handles the traffic.

This is the process from the example log message above:

Return Code

This is the return code for the packet, which is used in reports.

This is the return code from the example log message above:

NAT Address

This is the IP address that appears in place of the actual source IP address of the traffic after it leaves the Firebox interface and the NAT rules have been applied. A destination NAT IP address can also be included.

This is the NAT address from the example log message above:

```
src_ip_nat="69.164.168.163"
```

Packet Size

The tcp_info detail includes values for the offset, sequence, and window size for the packet that initiates the connection. The packet size details that are included depend on the protocol type.

This is the packet size from the example log message above:

```
tcp info="offset 10 S 2982213793 win 2105"
```

Message Identification Number

Each type of log message includes a unique message identification number. When you review a log message in Traffic Monitor, the message ID number can appear as the value for either the msg_id= detail or the id= detail. In Log Manager, the message ID number appears as the value for the id= detail.

Some log messages do not include a message ID number. Only log messages that are assigned a message ID number are included in the *Log Catalog*.

The is the message ID number from the example log message above:

The message ID numbers included in the *Log Catalog* do not include the hyphens that appear in the message ID number in Traffic Monitor and Log Manager. To make sure you can locate the message ID number in the *Log Catalog*, when you search the *Log Catalog* for the message ID, remove the hyphen from the message ID number.

For example, to search for information about message ID number *3000-0148*, in the **Search Log Catalog** text box, type 300000148.

Firewall Log Messages

Firewall log messages are generated by your Firebox for events that occur on the Firebox and for traffic managed by some packet filter policies. In addition to normal traffic, this can include messages related to feature keys, subscription services, server load balancing, and other features configured on your Firebox.

Alarm

Firewall log messages of the Alarm log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------|-----------------------------------|------------------------------------------------------------------|----------------------------------------|------------------------------------------------------|----------------------------------------------------------|
| 30000152 | INFO | Firewall / Packet Filter | IPv4 source route attack | IPv4 source route attack from 10.0.1.34 detected. | IPv4 source route attack was detected. | IPv4 source route attack from %s detected. | IPv4 source route from \${src} detected. |
| 30000153 | INFO | Firewall / Packet Filter | IPv4 SYN flood attack | SYN flood attack against 10.0.1.51 from 216.3.21.4 detected. | IPv4 SYN flood attack was detected. | SYN flood attack against %s from %s detected. | SYN flood attack against \${dst} from \${src} detected. |
| 30000154 | INFO | Firewall / Packet Filter | IPv4 ICMP flood attack | ICMP flood attack against 10.0.1.51 from 216.3.21.4 detected. | IPv4 ICMP flood attack was detected. | ICMP flood attack against \$dst from \$src detected. | ICMP flood attack against \${dst} from \${src} detected. |
| 30000155 | INFO | Firewall / Packet Filter | IPv4 UDP flood attack | UDP flood attack against 32.21.56.8 from 12.34.23.67 detected. | IPv4 UDP flood attack was detected. | UDP flood attack against %s from %s detected. | UDP flood attack against \${dst} from \${src} detected. |
| 30000156 | INFO | Firewall / Packet Filter | IPv4 IPSEC flood attack | IPSEC flood attack against 32.21.56.8 from 12.34.23.67 detected. | IPv4 IPSEC flood attack was detected. | IPSEC flood attack against %s from %s detected. | IPSEC flood attack against \$dst from \$src detected. |
| 30000157 | INFO | Firewall | IPv4 IKE | IKE flood attack against 32.21.56.8 from 12.34.23.67 detected. | IPv4 IKE flood attack was detected | IKE flood attack against %s from %s detected. | IKE flood attack against \${dst} from \${src} detected. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------|----------------------------------------------------------|
| | | / Packet Filter | flood attack | | | | |
| 30000158 | INFO | Firewall / Packet Filter | IPv4 scan attack | IP scan attack against 32.21.56.8 from 12.34.23.67 detected. | IPv4 scan attack was detected. | IP scan attack against %s from %s detected. | IP scan attack against \${dst} from \${src} detected. |
| 30000159 | INFO | Firewall / Packet Filter | IPv4 port scan attack | PORT scan attack against 32.21.56.8 from 12.34.23.67 detected. | IPv4 port scan attack was detected. | PORT scan attack against %s from %s detected. | Port scan attack against \${dst} from \${src} detected. |
| 30000160 | INFO | Firewall / Packet Filter | IPv4 DDOS against server | DDOS against server 10.0.1.34 detected. | IPv4 DDOS attack against a server was detected. | DDOS against server %s detected. | DDOS against server \${dst} detected. |
| 30000161 | INFO | Firewall / Packet Filter | IPv4 DDOS attack from client | DDOS from client 10.0.1.34 detected. | IPv4 DDOS attack from a client was detected. | DDOS from client \$src detected. | DDOS from client \${src} detected. |
| 30000162 | INFO | Firewall / Packet Filter | IPv6 SYN flood attack | SYN flood attack against 2001:0db8:85a3:08d3:1319:8a2e:0370:7344 from FF01::101 detected. | IPv6 SYN flood attack was detected. | SYN flood attack against %s from %s detected. | SYN flood attack against \${dst} from \${src} detected. |
| 30000163 | INFO | Firewall / Packet Filter | IPv6 ICMP flood attack | ICMP flood attack against 2001:0db8:85a3:08d3:1319:8a2e:0370:7344 from FF01::101 detected. | IPv6 ICMP flood attack was detected. | ICMP flood attack against %s from %s detected. | ICMP flood attack against \${dst} from \${src} detected. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 30000164 | INFO | Firewall / Packet Filter | IPv6 UDP flood attack | UDP flood attack against 2001:0db8:85a3:08d3:1319:8a2e:0370:7344 from FF01::101 detected. | IPv6 UDP flood attack was detected. | UDP flood attack against %s from %s detected. | UDP flood attack against \${dst} from \${src} detected. |
| 30000165 | INFO | Firewall / Packet Filter | IPv6 IPSEC flood attack | IPSEC flood attack against 2001:0db8:85a3:08d3:1319:8a2e:0370:7344 from FF01::101 detected. | IPv6 IPSEC flood attack was detected. | IPSEC flood attack against %s from %s detected. | IPSEC flood attack against \${dst} from \${src} detected. |
| 30000165 | INFO | Firewall / Packet Filter | IPv6 IPSEC flood attack | IPSEC flood attack against 2001:0db8:85a3:08d3:1319:8a2e:0370:7344 from FF01::101 detected. | IPv6 IPSEC flood attack was detected. | IPSEC flood attack against %s from %s detected. | IPSEC flood attack against \${dst} from \${src} detected. |
| 30000166 | INFO | Firewall / Packet Filter | IPv6 IKE flood attack | IKE flood attack against 2001:0db8:85a3:08d3:1319:8a2e:0370:7344 from FF01::101 detected. | IPv6 IKE flood attack was detected. | IKE flood attack against %s from %s detected. | IKE flood attack against \${dst} from \${src} detected. |
| 30000167 | INFO | Firewall / Packet Filter | Alarm Traffic matched policy | Policy Name: HTTP-00 Source IP Address: 10.0.1.20 Source Port: 4107 Destination IP Address: 61.135.169.125 Destination Port: 80 | An alarm log message was sent for traffic that matched the specified policy. | Policy Name: %s Source IP Address: %s Source Port: %d Destination IP Address: %s Destination Port: %d | Policy Name: \${pcy_name} Source IP Address: \${src_ip} Source Port: \${src_port} Destination IP Address: \${dst_ip} Destination Port: \${dst_port} |
| 30000167 | INFO | Firewall / Packet Filter | Alarm Traffic matched policy | Policy Name: HTTP-00 Source IP Address: 10.0.1.20 Source Port: 4107 Destination IP Address: 61.135.169.125 Destination Port: 80 | An alarm log message was sent for traffic that matched the specified policy. | Policy Name: %s Source IP Address: %s Source Port: %d Destination IP Address: %s Destination Port: %d | Policy Name: \${pcy_name} Source IP Address: \${src_ip} Source Port: \${src_port} Destination IP Address: \${dst_ip} Destination Port: \${dst_port} |
| 30000168 | INFO | Firewall / Packet Filter | Blocked site | Blocked site: Traffic detected from 10.0.1.2 to 61.231.45.165. | Traffic was detected to or from a blocked site. | Blocked site: Traffic detected from %src to %dst. | Blocked site: Traffic detected from \${src} to \${dst}. |
| 30000169 | INFO | Firewall | IP | IP spoofing: Traffic detected from 10.0.1.2 | IP spoofing was detected | IP spoofing: Traffic detected | IP spoofing: Traffic detected from \${src} to |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------|-------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| | | / Packet Filter | spoofing | to 43.123.12.26. | from the IP address specified in the log message. | from %src to %dst. | \${dst}. |
| 30000171 | INFO | Firewall / Packet Filter | Conntrack table is full | The number of connections (%u) has reached the configured limit (%d). | The conntrack table is full. The number of connections has reached the configured limit. | The number of connections (2048) has reached the configured limit (2048). | The number of connections (\${value1}) has reached the configured limit (\${value2}). |
| 30000172 | INFO | Firewall / Packet Filter | Blocked port | Blocked port: Traffic detected from %src to %dst on port %port. | Traffic was detected on a blocked port. | Blocked port: Traffic detected from 10.0.1.2 to 61.231.45.165 on port 513. | Blocked port: Traffic detected from \${src} to \${dst} on port \${port}. |

Diagnostic

Firewall log messages of the *Debug (Diagnostic)* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| 3000006 | INFO | Firewall / Packet Filter | Feature settings updated | Application control settings updated | Firewall settings for the feature specified in the message have been updated | %s settings updated | _ |
| 3000007 | INFO | Firewall / Packet Filter | DNS forwarding deferred | Deferred DNS forwarding until valid DNS server IP address is dynamically learned | DNS server IP address is not yet known, device will enable DNS when a DNS server IP address is detected | Deferred DNS forwarding until valid DNS server IP address is dynamically learned | _ |
| 30000027 | INFO | Firewall / Packet Filter | Firewall is starting up | Firewall is starting up | Firewall is starting up | _ | _ |
| 30000028 | INFO | Firewall / Packet Filter | Firewall is shutting down | Firewall is shutting down | Firewall is shutting down | _ | _ |
| 30000029 | INFO | Firewall / Packet Filter | Address exempted from blocked sites | IP address 192.168.111.254 will not be added to the blocked sites list because it is exempt | The particular IP address is an exemption and will not be added to the blocked sites list | IP address %s will not be added to the blocked sites list because it is exempt | IP address \${ip} will not be added to the blocked sites list because it is exempt |
| 3000040 | INFO | Firewall / Packet Filter | Blocked site idle timeout | Idle timeout has occurred for blocked site 192.168.111.10 | Idle timeout has occurred for the specified blocked site, and it will be removed from the blocked sites list. | Idle timeout has occurred for blocked site %s | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| 30000065 | INFO | Firewall / Packet Filter | Quota amount used by the specified user | User James@Firebox-DB used 21 MB of the bandwidth quota (100 MB) and used 1 minute of the time quota (3 minutes). | _ | User %s used %s | User {user} used {quota info} |
| 3000002A | INFO | Firewall / Packet Filter | Address already blocked | IP address 192.168.111.10 will not be added to the blocked sites list because it already exists. | _ | IP address %s will not be added to the blocked sites list because it already exists. | IP address \${ip} will not be added to the blocked sites list because it already exists. |
| 3000003A | ERROR | Firewall / Packet Filter | Unable to read feature keys | Unable to read the feature keys, some features may be unavailable | Unable to read feature keys file or fail to parse feature keys file. Features that require a correct feature key will not function. | Unable to read the feature keys, some features may be unavailable | _ |
| 3000003C | ERROR | Firewall / Packet Filter | No route to HTTP redirect host | Route look up on HTTP redirect host 192.168.111.10 for policy "FTP-00" failed, local redirect may not work | Route look up on HTTP redirect host for the specified policy failed, and local HTTP redirect may not work. | Route look up on HTTP redirect host %u.%u.%u.%u for policy "%s" failed, local redirect may not work | _ |
| 3000012D | INFO | Firewall / Packet Filter | Verify ARP entry | Verify ARP entry for host at 192.168.111.10 | The appliance sent an ARP request to verify learned ARP entry for a given host. | Verify ARP entry for host at %hu.%hu.%hu.%hu | |
| 3000012E | ERROR | Firewall / Packet Filter | Possible loop or ARP spoofing detected | Cannot relearn system MAC address, possible loop or MAC spoofing, ip=192.168.111.10, mac=00:50:da:c7:90:5d, interface=5 | The appliance received an ARP packet sent from one of its own MAC addresses. It is possibly a network or cabling loop, or another device is faking this device's MAC address. | Cannot relearn system MAC address, possible loop or MAC spoofing, ip=%hu.%hu.%hu.%hu, mac=%02x:%02x:%02x:%02x:%02x;interface=%u | Cannot relearn system MAC address, possible loop or another device is faking this device's MAC address, ip=\${ip}, mac=\${mac}, interface=\${interface} |

Event

Firewall log messages of the *Event* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| 3000004 | INFO | Firewall / Packet Filter | Application Control feature expired | The Application Control feature has expired. | The feature key for your Application Control subscription has expired. | The Application Control feature has expired. | _ |
| 3000005 | INFO | Firewall / Packet Filter | IPS feature expired | The IPS feature has expired. | The feature key for your Intrusion Prevention Services subscription has expired. | The IPS feature has expired. | _ |
| 30011001 | INFO | Firewall / Packet Filter | Temporarily blocking host | Temporarily blocking host 198.13.111.226 | The host is blocked temporarily. | Temporarily blocking host %s | Temporarily blocking host \${IP} |
| 3000002F | INFO | Firewall / Packet Filter | Feature not supported by feature key | Feature key does not support the feature Policy based routing. | The device feature key does not support the specified feature. | Feature key does not support the feature %s. | No valid \${feature name} feature |
| 300000C9 | INFO | Firewall / Packet Filter | Load Balance Server (TCP Probe) | TCP probe packets timeout, Load Balance Server 10.10.10.100 port 3030 is offline. | Load Balance Server status update due to response or lack of response to a TCP Probe packet. The log message specifies the server IP address and port. | %s %s , Load Balance Server %hu.%hu.%hu.%hu port %d is %s. | \${probe method} \${reason}, Load Balance Server \${ip} port \${port} is \${status} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------|----------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| 300000CB | INFO | Firewall / Packet Filter | Load Balance Server (ICMP Probe) | ICMP probe packets timeout, Load Balance Server 10.10.10.100 is offline. | Update to status of Load Balance Server due to success or failure of ICMP Probe packet. The log message specifies the server IP and status. | %s %s , Load Balance Server %u.%u.%u.%u is %s. | \${probe method} \${reason}, Load Balance Server \${ip} is \${status} |
| 3000012C | ERROR | Firewall / Packet Filter | ARP spoofing attack | ARP spoofing attack detected, ip=192.168.111.10, mac=00:50:da:c7:90:5d, interface=5 | Detected an ARP spoofing attack. The log message specifies the source IP address, MAC address, and incoming interface of the ARP packet. | ARP spoofing attack detected, ip=%u.%u.%u.%u, mac=%02x:%02x:%02x:%02x:%02x:%02x; interface=%u | ARP spoofing attack detected, ip=\${ip}, mac=\${mac}, interface=\${interface} |

Traffic

Firewall log messages of the *Traffic* log type.

| ID | Level | Area | Name | Description | Example | Format | Message Variables |
|----------|-------|-----------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 30000148 | INFO | Firewall / Packet Filter | Normal traffic | Details of normal traffic either allowed or denied by the firewall policy specified in the log message. | Allow Firebox 0-External 52 tcp 20 127 10.0.1.2 206.190.60.138 62443 80 offset 8 S 832026162 win 8192 (HTTP-00) | %s %s %s %d %s %d %s %s %d %d offset %d %s %d %s %d(%s) | \${disposition} \${inif} \${outif} \${ip_pkt_len} \${protocol} \${iph_len} \${TTL} {\${src_ip}}\${src_user}} {\${dst_ip}\${dst_user}} [\${tcp_info}] [\${udp_info}] [\${icmp_info}] [\${route_type}] \${policy_name} |
| 30000149 | INFO | Firewall / Packet Filter | Application Control Traffic identified | Application Control identified traffic for an application. | Allow 1-Trusted 0-External 40 tcp 20 127 10.0.1.2 206.190.60.138 53008 80 offset 5 AF 3212213617 win 257 app_name="World Wide Web HTTP" cat_name="Network Protocols" app_beh_name="connect" app_id="63" app_cat_id="18" app_ctl_disp="2" msg="Application identified" (HTTP-00) | %s %s %s %d %s %d %s %s %d %s %d %d offset %d %s %d %s %d app_name=\"%s\" cat_ name=\"%s\" app_beh_ name=\"%s\" appid=\"%d\" app_cat_id=\"%d\" app_ctl_ disp=\"%d\" msg=\"%s\" (%s) | \$\{\text{disposition}} \$\{\text{inif}} \$\{\text{outif}} \$\{\text{ip_pkt_len}} \$\{\text{protocol}} \$\{\text{iph_len}} \$\{\text{TTL}} {\{\text{src_ip}} \} \$\{\text{src_user}} {\{\text{dst_ipl}} \} \$\{\text{dst_user}} [\$\{\text{tcp_info}}] [\$\{\text{udp_info}}] app_name=\$\{\text{app_name}} \text{cat_name} app_beh_name=\$\{\text{app_beh_name}} \text{appid} \} app_cat_id=\$\{\text{app_cat_id}} \} app_ctl_disp=\$\{\text{app_ctl_disp}} \] \$\{\text{msg}} [\$\{\text{route_type}}] \$\{\text{policy_name}} \] |
| 30000150 | INFO | Firewall / Packet Filter | IPS Traffic detected | IPS detected traffic that matches an IPS signature. | Deny 1-Trusted 0-External 1440 tcp 20 61 10.0.1.2 192.168.130.126 55810 80 offset 5 A 447868619 win 54 signature_name="EXPLOIT Apple QuickTime FLIC Animation file buffer overflow -1-2" signature_cat="Misc" signature_id="1112464" severity="4" msg="IPS detected" (HTTP-00) | %s %s %s %d %s %d %s %s %d %d %d offset %d %s %d %s %d %s %d signature_name=\"%s\" signature_cat=\"%s\" signature_id=\"%s\" severity=\"%d\" msg=\"%s\" (%s) | \${disposition} \${inif} \${outif} \${ip_pkt_len} \${protocol} \${iph_len} \${TTL} {\${src_ip} \${src_user}} {\$dst_ip \${dst_user}} [\${tcp_info}] [\${udp_info}] signature_name=\${signature_name} signature_cat=\${signature_cat} signature_id=\${signature_id} severity=\${severity} msg=\${msg} [\${route_type}] \${policy_name} |
| 30000151 | INFO | Firewall / Packet Filter | Traffic connection terminated | Record for a terminated connection | Allow 1-Trusted 0-External tcp 10.0.1.2 220.181.90.24 53018 80 app_id="63" app_cat_id="18" app_ctl_disp="2" duration="80" sent_bytes="652" rcvd_bytes="423" (HTTP-00) | %s %s %s %d %s %d %s %s %d %d %d offset %d %s %d %s %d appid=\"%d\" app_cat_id=\"%d\" app_ctl_disp=\"%d\" duration=\"%d\" sent_ | \$\{\text{disposition}} \$\{\text{inif}} \$\{\text{outif}} \$\{\text{ip_pkt_len}} \$\{\text{protocol}}\$\$\{\text{iph_len}} \$\{\text{src_ip}} \$\{\text{src_user}} {\{\text{dst_ipp_info}}}\$\$ appid=\$\{\text{appid}\} app_cat_id=\$\{\text{app_cat_id}\} app_ctl_disp=\$\{\text{app_ctl_disp}\} duration=\$\{\text{duration}\} sent_ |

| ID | Level | Area | Name | Description | Example | Format | Message Variables |
|----------|-------|--------------------------|--------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | bytes=\"%d\" rcvd_ bytes=\"%d\" (%s) | bytes=\${sent_bytes} rcvd_bytes=\${rcvd_bytes} \${policy_name} |
| 30000173 | INFO | Firewall / Packet Filter | Hostile traffic | Details of hostile traffic denied by the firewall internal policy. | Deny 0-External Firebox 52 tcp 20 127 206.190.60.138 10.0.0.1 62443 80 offset 8 S 832026162 win 8192 blocked sites (Internal Policy) | %s %s %s %d %s %d %s %s %d %d offset %d %s %d %s %d(%s) | \${inif} \${outif} \${ip_pkt_len} \${protocol} \${iph_len} \${TTL} {\${src_ip} \${src_user}} {\${dst_ip \${dst_user}} [\${tcp_info}] [\${udp_info}] [\${icmp_info}] |

Networking Log Messages

Networking log messages are generated for traffic related to the connections through your Firebox. This can include events related to interface activity, dynamic routing, PPPoE connections, DHCP server requests, FireCluster management, link monitoring, and wireless connections.

Diagnostic

Networking log messages of the Debug (Diagnostic) log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------|----------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------|
| 5A000001 | INFO | Networking / Dynamic DNS | Response from Dynamic DNS server | Response from server: update succeeded with no change, abusive warning (1) | Receive the specified response from the dynamic DNS server. | Response from server: %s (%d) | Response from server: \${response} (\${ret_code}) |
| 5A000002 | INFO | Networking / Dynamic DNS | Dynamic DNS Domain Name Resolved | Resolved domain members.dyndns.org to 204.13.248.111 | Dynamic DNS server domain name successfully resolved to an IP address. | Resolved domain %s to %s | Resolved domain \${domain} to \${ip} |
| 5A000003 | INFO | Networking / Dynamic DNS | Connected to the server | Connected to: members.dyndns.org / 204.13.248.111 | Connected to the specified dynamic DNS server. | Connected to: %s / %s | Connected to: \${server_name} / \${server_ip} |
| 5A000004 | INFO | Networking / Dynamic DNS | Connecting to the server | Connecting to: members.dyndns.com / 204.13.248.111 | Connecting to the specified dynamic DNS server. | Connecting to: %s / %s | Connecting to: \${server_name} / \${server_ip} |
| 5A000005 | INFO | Networking / Dynamic DNS | Activate dynamic DNS | Activating DynDNS on interface: External | Activate dynamic DNS on the specified interface. | Activating Dynamic DNS on interface: %s | Activating DynDNS on interface: \${if_ name} |
| 5A000006 | DEBUG | Networking / Dynamic DNS | Received reply from the server | Received reply: HTTP/1.1 200 OK Date: Tue, 27 Nov 2012 17:14:57 GMT Server: Apache | Received the specified reply | %s: Buffer Overflow. buf start[%p], buf end [%p], current pointer[%p] | Received reply: \${reply} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------|---------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------|---------------------------------------------------------------------------|
| | | | | Content-Type: text/plain Connection: close good 192.168.53.88 | from the dynamic DNS server. | | |
| 5A000007 | ERROR | Networking / Dynamic DNS | Unable to resolve domain name | Could not resolve server: members.dyndns.org | Could not resolve domain for dynamic DNS server. | Could not resolve server: %s | Could not resolve server: \${server} |
| 5A000008 | ERROR | Networking / Dynamic DNS | Failed to connect to the server | Could not connect to members.dyndns.org / 204.13.248.111, connection refused | Could not connect to the dynamic DNS server due to specified reason. | Could not connect to %s / %s, %m | Could not connect to \${server_name} / \${server_ip}, \${reason} |
| 5A000009 | ERROR | Networking / Dynamic DNS | Unable to connect to server | Unable to connect to server: members.dyndns.org / 204.13.248.111 | Unable to connect to the specified dynamic DNS server. | Unable to connect to server: %s / %s | Unable to connect to server: \${server_ name} / \${server_ ip} |
| 5A00000A | ERROR | Networking / Dynamic DNS | No response from server | No response from server members.dyndns.org / 204.13.248.111 | Not able to get response from specified dynamic DNS server. | No response from server %s / %s | No response from server \${server_ name} / \${server_ ip} |
| 5A00000B | ERROR | Networking / Dynamic DNS | Invalid response from server | Invalid response from server (-2) | The dynamic DNS server returned an invalid response code. The log message specifies that code. | Invalid response from server (%d) | Invalid response from server (\${ret_ code}) |
| 5A00000C | INFO | Networking / Dynamic DNS | The time for next update | Next update is on Tue, 27 Nov 2012 17:14:57 | The log message specifies the next update time for dynamic DNS. | Next update is on %s | Next update is on \${time} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------------------|-------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| 5A00000D | DEBUG | Networking / Dynamic DNS | Send update request | Sending update request (138 bytes): GET /nic/update?system=dyndns | Sending dynamic DNS update request. The log message specifies the size and content of the request. | Sending update request (%zu bytes): %s | Sending update request (\${size} bytes): \${content} |
| 56000001 | INFO | Networking / Dynamic Routing | Update IPv4 Dynamic Routes | Sync add an IPv4 dynamic route (10.0.1.2/24 gw 10.0.1.254 ifindex 1 metric 10) | Updated an IPv4 dynamic route. The log message specifies the route that is changed. | %s %s an IPv4 dynamic route (%s/%d gw %s ifindex %d metric %d) | \${event} \${action} an IPv4 dynamic route (\${ip}/\${mask} gw \${gw} ifindex \${ifindex} metric \${metric} |
| 56010002 | ERROR | Networking / Dynamic Routing | Failed to retrieve license | Failed to retrieve active license features | Failed to retrieve license features for dynamic routing. | Failed to retrieve active license features | _ |
| 56010003 | ERROR | Networking / Dynamic Routing | Failed to parse license | Failed to parse the active license features | Failed to parse license features for dynamic routing. | Failed to parse the active license features | _ |
| 56010004 | ERROR | Networking / Dynamic Routing | Not able to get license | Could not get license for dynamic routing features | Not able to get license for dynamic routing features. | Could not get license for dynamic routing features | _ |
| 56020001 | DEBUG | Networking / Dynamic Routing | Received interface event | Received interface status event | Received an interface status event. | Received interface status event | _ |
| 56020002 | DEBUG | Networking / Dynamic Routing | Received cluster event | Received cluster ready event | Received cluster ready event. | Received cluster ready event | - |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------|
| 56020003 | DEBUG | Networking / Dynamic Routing | Received cluster event | Received cluster role change event | Received cluster role change event. | Received cluster role change event | _ |
| 56020004 | DEBUG | Networking / Dynamic Routing | Received license event | Received License Update event | Received a license update event. | Received License Update event | _ |
| 56020005 | ERROR | Networking / Dynamic Routing | RCS unresponsive | RCS(10.10.10.10) is unresponsive, and is considered stopped | The RCS at the specified IP address has become unresponsive | RCS(%s) is unresponsive, and is considered stopped | RCS(\${ip}) is unresponsive, and is considered stopped |
| 56020006 | INFO | Networking / Dynamic Routing | Not able to forward request to RCS | Could not forward request to RCS, not connected | Not able to forward request to RCS due to no connection. | Could not forward request to RCS, not connected | _ |
| 56030001 | ERROR | Networking / Dynamic Routing | An error was detected in the configuration. The log message specifies the line number of the error. | Configuration error detected in ripd.conf, line 12: 'network 192.168.53.0/24 area 0' | An error was detected in the configuration. The log message specifies the line number of the error. | Configuration error detected in %s, line %d: '%s' | Configuration error detected in \${config}, line \${lineno}: '\${line}' |
| 56040001 | ERROR | Networking / Dynamic Routing | Not able to connect to RCS | Could not connect to RCS, 10.0.1.10 | Not able to connect to RCS with the specified IP address. | Could not connect to RCS, %s | Could not connect to RCS, \${ip} |
| 56040002 | ERROR | Networking / Dynamic Routing | Connection to RCS closed | Connection to RCS was closed | Connection to RCS closed. | Connection to RCS was closed | - |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| 45000001 | ERROR | Networking / Modem | Duplicate modem instance running | Another instance of Modem is running | System loaded Modem process, but another instance is already active. | Another instance of Modem is running | _ |
| 31000003 | INFO | Networking / Network Management | Initiate gratuitous ARP | Initiating GARP for eth0 | Initiate gratuitous ARP for the specified interface. | Initiating GARP for %s | Initiating GARP for \${dev_name} |
| 31000004 | INFO | Networking / Network Management | Initiate gratuitous ARP | Initiating GARP for all interfaces | Initiate gratuitous ARP for all the interfaces. | Initiating GARP for all interfaces | _ |
| 31000030 | INFO | Networking / Network Management | Send interface logical link status event | [eth0] Sending interface status event, logical=up link=up ip=10.0.0.1 mask=255.255.255.0 | Interface status event is sent for logical link status change. | [%s] Sending interface status event%s, logical=%s link=%s ip=%u.%u.%u.%u mask=%u.%u.%u.%u | [\${dev_name}] Sending interface status event, logical=\${logical} link=\${link} ip=\${ip} mask=\${mask} |
| 31000031 | INFO | Networking / Network Management | Send interface link status event | [eth0] Sending interface status event for link up | Interface status event is sent for link change. | [%s] Sending interface status event%s for link %s | [\${dev_name}] Sending interface status event for link \${link} |
| 31000034 | INFO | Networking / Network Management | A change was made to the IP address of the external interface | [eth0 (External)] External Interface set IP address | Handle IP address for the specified external interface. | [%s (%s)] External Interface %s IP address | [\${dev_name} (\${if_ name})] External Interface \${operation} IP address |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|-----------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| 31000035 | ERROR | Networking / Network Management | Ignore unknown address operation | [eth0 (External)] Ignoring unknown address operation sss | Ignore unknown address operation on the specified interface. | [%s (%s)] Ignoring unknown address operation %s | [\${dev_name} (\${if_ name})] Ignoring unknown address operation \${operation} |
| 31000036 | INFO | Networking / Network Management | Layer 2 traffic gate is closed | [Cluster] The traffic gate of layer2 is closed due to cluster role backup | Layer 2 traffic gate is closed due to the specified reason. | [Cluster] The traffic gate of layer2 is closed due to cluster role %s | [Cluster] The traffic gate of layer2 is closed due to cluster role \${role} |
| 31000037 | INFO | Networking / Network Management | Layer 2 traffic gate is opened | [Cluster] The traffic gate of layer2 is opened due to cluster role master | Layer 2 traffic gate is opened due to the specified reason. | [Cluster] The traffic gate of layer2 is opened due to cluster role %s | [Cluster] The traffic gate of layer2 is opened due to cluster role \${role} |
| 31000038 | INFO | Networking / Network Management | Traffic signal changed | [Cluster] Traffic signal become %s | Traffic signal is changed to the specified status. | [Cluster] Traffic signal become %s | [Cluster] Traffic signal become \${status} |
| 31000050 | INFO | Networking / Network Management | Starting wireless AP | Starting wireless AP ath1 | Starting specified wireless AP. | Starting wireless AP %s | _ |
| 31000051 | INFO | Networking / Network Management | Stopping wireless AP | Stopping wireless AP ath1 | Stopping the specified wireless Access Point. | Stopping wireless AP %s | _ |
| 31000057 | INFO | Networking / Network Management | Start processing configuration | Starts processing a configuration setting | Started to process configuration settings. | Starts processing a configuration setting | - |
| 31000058 | INFO | Networking / Network Management | Update bridge mode settings | Updating global bridge mode setting | Update global bridge mode settings. | Updating global bridge mode setting | - |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| 31000059 | INFO | Networking / Network Management | Update drop-in mode settings | Updating global drop-in mode setting | Update global drop- in mode settings. | Updating global drop-in mode setting | _ |
| 31000070 | INFO | Networking / Network Management | Clean up stale connections | Cluster] Clean up stale IP connections with expired address 192.168.1.22 for PPPoE interface eth0 | Clean up stale connections for the expired IP address on dynamic interface. | [Cluster] Clean up stale IP connections with expired address %s for %s interface %s | [Cluster] Clean up stale IP connections with expired address \${ip} for dynamic interface \${dev_ name} |
| 31000075 | ERROR | Networking / Network Management | | DNSWatch is expired or was disabled. Your Firebox does not have a configured DNS server. To make sure your Firebox does not use the DNSWatch servers, you must specify a DNS server in the network DNS/WINS settings. | | DNSWatch is expired or was disabled. Your Firebox does not have a configured DNS server. To make sure your Firebox does not use the DNSWatch servers, you must specify a DNS server in the network DNS/WINS settings. | |
| 31130001 | ERROR | Networking / Network Management | Capture stopped | Capture stopped, insufficient space | Capture stopped due to the specified reason. | Capture stopped, %s | Capture stopped, \${reason} |
| 3100000F | INFO | Networking / Network Management | Add bridge interface | Adding bridge tbr0 | Add bridge interface in bridge mode. | Adding bridge %s | Adding bridge \${dev_name} |
| 3100003D | INFO | Networking / Network Management | Update ARP rules | [Cluster] Update arp rules for cluster role backup | Update ARP rules for the specified cluster role. | [Cluster] Update arp rules for cluster role %s | [Cluster] Update arp rules for cluster role \${role} |
| 3100004F | INFO | Networking / Network Management | Fix up multipath gateways | [ECMP] Fixup 2 multipath gateway successfully | Fix up multipath gateways of the specified number successfully. | [ECMP] Fixup %d multipath gateway successfully | [ECMP] Fixup \${num} multipath gateway successfully |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------|
| 3100005A | INFO | Networking / Network Management | Update wireless settings | Updating wireless setting | Update wireless settings | Updating wireless setting | _ |
| 3100005B | INFO | Networking / Network Management | Update secondary IP settings | Updating Trust-1 secondary IP(s) setting | Update secondary IP address settings for the specified interface. | Updating %s secondary IP(s) setting | Updating \${if_ name} secondary IP(s) setting |
| 3100005C | INFO | Networking / Network Management | Update route settings | Updating route setting | Update route settings. | Updating route setting | - |
| 3100005D | INFO | Networking / Network Management | Update 1to1 NAT settings | Updating 1to1 NAT setting | Update 1-to-1 NAT settings. | Updating 1to1 NAT setting | _ |
| 3100005E | INFO | Networking / Network Management | Update DNS settings | Updating DNS setting | Update DNS settings. | Updating DNS setting | - |
| 900001 | ERROR | Networking / PPPoE | Duplicate PPPoE Instance Error | Another instance of PPPoE is running | Another instance of the PPPoE process is already active in the system. | Another instance of PPPoE is running | _ |
| 9000002 | ERROR | Networking / PPPoE | Invalid PPPoE automatic restart settings | PPPoE automatic restart settings are invalid, automatic restart will not be used | Automatic restart of PPPoE is disabled due to invalid settings. | PPPoE automatic restart settings are invalid, automatic restart will not be used | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|---------|-------|-----------------------|----------------------------------|-------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------|-------------------|
| 9000006 | INFO | Networking / PPPoE | Initiate PPPoE automatic restart | Initiating PPPoE automatic restart | PPPoE instance will restart automatically. | Initiating PPPoE automatic restart | _ |
| 900007 | WARN | Networking / PPPoE | Skip PPPoE automatic restart | Skipped PPPoE automatic restart because the link was not up | PPPoE instance will not restart automatically due to no link. | Skipped PPPoE automatic restart because the link was not up | - |

Event

Networking log messages of the *Event* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------------|
| 16000001 | ERROR | Networking / DHCP Server | DHCP discover | DHCPDISCOVER from 00:50:04:ce:c6:3d via eth1: network 192.168.111.0/24: no free leases | Received DHCP discover from the client, but there are no free leases available. | %s | _ |
| 16000002 | INFO | Networking / DHCP Server | DHCP offer | DHCPOFFER on 192.168.111.20 to 84:2b:2b:a6:02:3f (client) via eth1 | The DHCP server offered an IP address to the specified client device. | %s | _ |
| 16000003 | INFO | Networking / DHCP Server | DHCP request | DHCPREQUEST for 192.168.111.20 from 84:2b:2b:a6:02:3f (client) via eth1 | Received DHCP request for specified IP address from the specified client. | %s | _ |
| 68000001 | INFO | Networking / Discovery | Network scan completed | On demand scan completed | Specified type of scan completed | %s scan completed | \${scan_type} scan completed |
| 68000002 | INFO | Networking / Discovery | Network scan started | On demand scan - stage 2 started | Specified type and stage of scan started | %s scan%s started | \${scan_type} scan\${scan_stage} started |
| 68000003 | INFO | Networking / Discovery | On demand scan - stage 1 completed | On demand scan - stage 1 completed | On demand scan - stage 1 completed | On demand scan - stage 1 completed | On demand scan - stage 1 completed |
| 56000002 | INFO | Networking / Dynamic Routing | Cluster role failed over to backup | Failed over from master to backup | Cluster role failed over from master to backup | Failed over from master to backup | _ |
| 56000003 | INFO | Networking / Dynamic Routing | Cluster role failed over to master | Failed over from backup to master | Cluster role failed over from backup to master | Failed over from backup to master | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 56010001 | WARN | Networking / Dynamic Routing | No valid feature key | Invalid or missing feature key for dynamic routing protocol OSPF | No valid feature key for the specified dynamic routing protocol. | Invalid or missing feature key for dynamic routing protocol %s | _ |
| 56010005 | INFO | Networking / Dynamic Routing | License status | License for dynamic routing protocol BGP is valid | Specifies the license status for a dynamic routing protocol. | License for dynamic routing protocol %s is %s | License for dynamic routing protocol \${proto} is \${status} |
| 45000003 | INFO | Networking / Modem | Modem disconnected | modem0 disconnected | Specified modem is disconnected. | %s disconnected | _ |
| 45000004 | ERROR | Networking / Modem | Modem authentication failed | Modem authentication failed, check your modem configuration | Modem authentication failed. | Modem authentication failed, check your modem configuration | _ |
| 31000009 | INFO | Networking / Network Management | Interface initializing | [eth1 (Trusted)] Interface initializing | Initializing the specified interface. | [%s (%s)] Interface initializing | [\${dev_name} (\${if_ name})] Interface initializing |
| 31000010 | ERROR | Networking / Network Management | Failed to add bridge | Failed to add bridge tbr0 VLAN ID 1 | Failed to add bridge | Failed to add bridge %s VLAN ID %d | _ |
| 31000029 | ERROR | Networking / Network Management | Failed to add interface IP address | [eth1 (Trusted)] Failed to add address 198.51.100.0 | Failed to add the specified IP address to the specified interface. | [%s (%s)] Failed to %s address %s | _ |
| 31000039 | INFO | Networking / Network Management | Cluster management interface change | [Cluster] Management interface setting is changed: interface from eth1 to eth2, IPv4 address from 10.0.1.3 to 10.0.2.3, IPv4 mask from 24 to 24, IPv6 CIDR from 2000::1/64 to 2001::2/64 | The configuration for the cluster management interface changed. The log message specifies changes to the interface, IP address, mask and IPv6 address. | [Cluster] Management interface setting is changed: interface from %s to %s, IPv4 address from %u.%u.%u.%u.%u.wu.lPv4 mask from %d to %d IPv6 CIDR from %s to %s%s | [Cluster] Management interface setting is changed: interface from \${pre_if} to \${new_if}, IPv4 address from \${pre_ip} to \${new_ip} IPv4 mask from \${pre_mask} to \${new_mask} IPv6 CIDR from \${pre_ipv6} to %{new_ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| | | | | | | | ipv6}%s |
| 31000046 | INFO | Networking / Network Management | Activating external interface | [eth0 (External)] Activating external interface | Activating specified external interface. | [%s (%s)] Activating external interface | [\${dev_name} (\${if_ name})] Activating external interface |
| 31000047 | INFO | Networking / Network Management | Deactivating external interface | [eth0 (External)] Deactivating external interface | Deactivating the specified external interface. | [%s (%s)] Deactivating external interface | [\${dev_name} (\${if_ name})] Deactivating external interface |
| 31000052 | INFO | Networking / Network Management | Starting wireless AP service | Starting wireless AP service | Starting wireless AP service. | Starting wireless AP service | _ |
| 31000054 | INFO | Networking / Network Management | Detect rogue wireless AP | Starting the scan for rogue wireless AP detection | Starting rogue wireless AP detection scan. | Starting the scan for rogue wireless AP detection | _ |
| 31000055 | INFO | Networking / Network Management | Stop detecting rogue wireless AP | Stopping the scan for rogue wireless AP detection | Stopping rogue wireless AP detection scan. | Stopping the scan for rogue wireless AP detection | _ |
| 31000056 | INFO | Networking / Network Management | Restart detecting rogue wireless AP | Restart the scan for rogue wireless AP detection | Restart rogue wireless AP detection scan. | Restart the scan for rogue wireless AP detection | _ |
| 31000069 | INFO | Networking / Network Management | IPv6 interface activated. | [eth0 (External)] IPv6 interface is activated. | An IPv6 interface was activated. The log message specifies the interface. | [%s (%s)] IPv6 interface is activated. | _ |
| 31000071 | INFO | Networking / Network Management | PPPoE IP address change during cluster failover | [eth0 (External)] PPPoE IP address changed during cluster failover, from 192.168.1.22 to 192.168.1.23 | The cluster completed a failover. During the failover, the PPPoE IP address changed. | [%s (%s)] PPPoE IP address changed during cluster failover, from %s to %s | [\${dev_name} (\${if_ name})] PPPoE IP address changes during cluster failover, from \${pre_ip} to \${new_ip} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| 31000072 | INFO | Networking / Network Management | No change for PPPoE IP address during cluster failover | [eth0 (External)] PPPoE IP address 192.168.1.22 did not change during cluster failover | PPPoE IP address did not change during cluster failover. | [%s (%s)] PPPoE IP address %u.%u.%u.%u did not change during cluster failover | _ |
| 31000073 | INFO | Networking / Network Management | DHCP IP address change during cluster failover | [eth0 (External)] DHCP IP address changed during cluster failover, from 192.168.1.22 to 192.168.1.23 | The cluster completed a failover. During the failover, the DHCP IP address changed. | [%s (%s)] DHCP IP address changed during cluster failover, from %s to %s | [\${dev_name} (\${if_name})] DHCP IP address changes during cluster failover, from \${pre_ip} to \${new_ip} |
| 31000074 | INFO | Networking / Network Management | No change for DHCP IP address during cluster failover | [eth0 (External)] DHCP IP address 192.168.1.22 did not change during cluster failover | DHCP IP address did not change during cluster failover. | [%s (%s)] DHCP IP address %u.%u.%u.%u did not change during cluster failover | _ |
| 3100000A | INFO | Networking / Network Management | Interface shutting down | [eth1 (Trusted)] Interface shutting down | Shutting down the specified interface. | [%s (%s)] Interface shutting down | [\${dev_name} (\${if_ name})] Interface shutting down |
| 3100000B | INFO | Networking / Network Management | Multi-WAN interface activated. | [eth1 (Trusted)] Interface is activated due to link-monitor success. | Interface is activated due to link-monitor success. The log message specifies the interface. | [%s (%s)] Interface is activated due to link-monitor success. | _ |
| 310000D | WARN | Networking / Network Management | Multi-WAN interface deactivated | [eth1 (Trusted)] Interface is deactivated due to link-monitor failure. | Interface is deactivated due to link-monitor failure. The log message specifies the interface. | [%s (%s)] Interface is deactivated due to link-monitor failure. | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|----------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------|
| 3100002B | ERROR | Networking / Network Management | Interface is disabled | [eth1 (Trusted)] Interface is disabled because it does not exist | Specified interface does not exist, The interface status is set to disabled. | [%s (%s)] Interface is disabled because it does not exist | [\${dev_name} (\${if_ name})] Interface is disabled because it does not exist |
| 3100002C | WARN | Networking / Network Management | Interface link status changed | [eth1 (Trusted)] Interface link status changed to UP | The interface link status has changed. The log message specifies the new status. | [%s (%s)] Interface link status changed to %s | _ |
| 3100003A | WARN | Networking / Network Management | Cluster is enabled | Cluster is enabled and is forming | Cluster is enabled and is forming. | Cluster is enabled and is forming | _ |
| 3100003B | WARN | Networking / Network Management | Cluster setting changed to disabled | Cluster setting changed from enabled to disabled | The cluster setting was changed from enabled to disabled. | Cluster setting changed from enabled to disabled | _ |
| 3100003E | INFO | Networking / Network Management | Cluster A/P role changed | [Cluster] Cluster A/P role successfully changed from master to idle. | The role of this device in the active/passive (A/P) cluster changed. The log message specifies the old and new roles. | [Cluster] Cluster A/P role successfully changed from %s to %s. | _ |
| 3100003F | INFO | Networking / Network Management | Cluster A/A role changed | [Cluster] Cluster A/A role successfully changed from master to idle. | The Cluster active/active (A/A) role changed. The log message specifies the old and new roles. | [Cluster] Cluster A/A role successfully changed from %s to %s. | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|---------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| 3100006A | WARN | Networking / Network Management | IPv6 interface deactivated. | [eth0 (External)] IPv6 interface is deactivated. | IPv6 interface was deactivated. The log message specifies the interface. | [%s (%s)] IPv6 interface is deactivated. | _ |
| 3100006C | INFO | Networking / Network Management | IPv6 interface shutting down | [eth0 (External)] IPv6 interface shutting down | Shutting down specified IPv6 interface. | [%s (%s)] IPv6 interface shutting down | [\${dev_name} (\${if_ name})] IPv6 interface shutting down |
| 3100006D | INFO | Networking / Network Management | IPv6 interface initializing | [eth0 (External)] IPv6 interface initializing | Initializing specified IPv6 interface. | [%s (%s)] IPv6 interface initializing | [\${dev_name} (\${if_ name})] IPv6 interface initializing |
| 9000004 | ERROR | Networking / PPPoE | Authentication failure | PPPoE authentication failed | The Firebox or XTM device failed to authenticate for PPPoE. | PPPoE authentication failed | _ |
| 09000005 | ERROR | Networking / PPPoE | PPPoE stopped | PPPoE stopped unexpectedly (unknown error) | PPPoE stopped unexpectedly due to an unknown error. | PPPoE stopped unexpectedly (unknown error) | _ |
| 09000008 | INFO | Networking / PPPoE | Enforce static IP address | [eth2 (External)] Enforced PPPoE static IP address: 192.168.3.48 is replaced with 192.168.3.29 | Replaced the assigned PPPoE IP address with the configured static IP address. The assigned IP address is retained as a secondary IP address for the interface. | [%s (%s)] Enforced PPPoE static IP address: %s is replaced with %s | [\${dev_name} (\${if_ name})] Enforced PPPoE static IP address: \${nego_ ip} is replaced with \${static_ip} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-------------------------------------------------------|------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 9000009 | INFO | Networking / PPPoE | Session established | [eth0 (External)] PPPoE session[11] is established, acquired IP address 192.168.3.48, peer 192.168.3.254 | The specified interface established a PPPoE session. The log message also specifies the session ID, acquired IP address, and peer IP address. | [%s (%s)] PPPoE session[%d] is established, acquired IP address %s, peer %s | [\${physical_name} (\${ifname})] PPPoE session[\${session_id}] is established, acquired IP address \${ipaddr}, peer \${peer_addr} |
| 0900000A | INFO | Networking / PPPoE | Disconnect | [eth0 (External)] PPPoE session[11] is disconnected. | The PPPoE session for the specified interface is disconnected. | [%s (%s)]PPPoE session[%d] is disconnected. | _ |
| 54000001 | INFO | Networking / Rogue Access Point Detection | Scan started | Scan=0-34 started | Scan started, it will last about 30 seconds, wireless traffic will be interrupted in the meantime | Scan=%u-%llu started | |
| 54000002 | INFO | Networking / Rogue Access Point Detection | Scan ended %zd %zd | Scan=0-34 ended 0 0 | Scan ended [Rogue AP Count] [Trusted AP Count] | Scan=%u-%llu ended %zd %zd | _ |
| 54000003 | WARN | Networking / Rogue Access Point Detection | Detected Rogue AP | Scan=0-34 detected Rogue AP with mac_ address='00:90:0b:1b:34:30' | Scan detected Rogue AP, this AP is not in the list of 'Trusted Access Point Configuration' | Scan=%u-%llu detected Rogue AP with %s | _ |
| 54000004 | INFO | Networking / Rogue Access Point Detection | Detected Trusted AP | Scan=0-34 detected Trusted AP with mac_address='00:90:0b:1b:35:40' | Scan detected Trusted AP, this AP is in the list of 'Trusted Access Point Configuration' | Scan=%u-%llu detected Trusted AP with %s | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 61000002 | WARN | Networking / Wireless Controller | Model mismatch | Model mismatch for configured Wireless Access Point [123456789ABCD]: configured as AP100, but appears to be AP200. | The Wireless Access Point appears to be a different model than what is configured in the Gateway Wireless Controller. | Model mismatch for configured Wireless Access Point [%.13s]: configured as %s, but appears to be %s. | Model mismatch for configured Wireless Access Point [\${serial_no}]: configured as \${configured_model}, but appears to be \${actual_model}. |
| 61000003 | WARN | Networking / Wireless Controller | Wireless Access Point activation failure | LiveSecurity Service activation failed for [20AP0275FF17A]; will try again later. | The Gateway Wireless Controller is unable to contact the WatchGuard LiveSecurity Service to activate the service and support contract for the Wireless Access Point. | LiveSecurity Service activation failed for [%.13s]; will try again later. | LiveSecurity Service activation failed for [\${serial_no}]; will try again later. |
| 61000004 | INFO | Networking / Wireless Controller | New Wireless Access Point discovered | Discovered new Wireless Access Point model AP102 [123456789ABCD] at 10.0.42.15. | A new Wireless Access Point has been discovered by the Gateway Wireless Controller. | Discovered new Wireless Access Point model %s [%.13s] at %s. | Discovered new Wireless Access Point model \${actual_model} [\${serial_ no}] at \${ip_address}. |
| 61000005 | INFO | Networking / Wireless Controller | Wireless Access Point reboot | Wireless Access Point [123456789ABCD] rebooted 92 seconds ago. | A Wireless Access Point has rebooted. | Wireless Access Point [%.13s] rebooted %lu seconds ago. | Wireless Access Point [\${serial_no}] rebooted \${seconds} ago. |
| 61000006 | WARN | Networking / Wireless Controller | Wireless Access Point went offline | Wireless Access Point 'South' [123456789ABCD] went offline. | A Wireless Access Point has gone offline. | Wireless Access Point '%s' [%.13s] went offline. | Wireless Access Point '\${name}' [\${serial_no}] went offline. |
| 61000007 | INFO | Networking / Wireless Controller | Wireless Access Point now online | Wireless Access Point [123456789ABCD] now online. | A Wireless Access Point is now online. | Wireless Access Point [%.13s] now online. | Wireless Access Point [\${serial_no}] is now online. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| 61000008 | INFO | Networking / Wireless Controller | Wireless Access Point firmware version change | Wireless Access Point [123456789ABCD] firmware version changed from 1.2.8.2 to 1.2.9.1. | The Wireless Access Point firmware version has changed. | Wireless Access Point [%.13s] firmware version changed from %s to %s. | Wireless Access Point [\${serial_no}] firmware version changed from \${old_firmware_ver} to \${current_firmware_ver}. |
| 61000009 | INFO | Networking / Wireless Controller | Wireless Access Point configuration updated | Configuration updated on Wireless Access Point [123456789ABCD]. | The Wireless Access Point has been reconfigured. | Configuration updated on Wireless Access Point [%.13s]. | Configuration updated on Wireless Access Point [\${serial_no}]. |
| 61000010 | INFO | Networking / Wireless Controller | Automatic Deployment Event | Automatically deploying Wireless Access Point [ABC1234567890]. | This log is generated whenever an unpaired Wireless Access Point is automatically deployed due to the Automatic Deployment setting being enabled. | Automatically deploying Wireless Access Point [%.13s]. | Automatically deploying Wireless Access Point [\${serial_no}]. |
| 61000012 | WARN | Networking / Wireless Controller | Wireless Access Point Trust Failure | Wireless Access Point 'Break Room' [ABC1234567890] has failed trust validation for 192.168.1.2. | This log is generated whenever a deployed Wireless Access Point fails its trust validation check (digital certificate or host key failure). | Wireless Access Point '%s' [%.13s] has failed trust validation for %s. | Wireless Access Point '\${name}' [\${serial_no}] has failed trust validation for \${ip_address}. |
| 61000013 | INFO | Networking / Wireless Controller | Wireless Access Point Trust Validation Restored | Wireless Access Point 'Lobby' [ABC1234567890] restored its trust validation for 192.168.1.2. | This log is generated whenever a deployed Wireless Access Point successfully restores its trust validation check (digital certificate or host key validation). | Wireless Access Point '%s' [%.13s] restored its trust validation for %s. | Wireless Access Point '\${name}' [\${serial_no}] restored its trust validation for \${ip_address}. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------------------------------|--------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| 6100000A | INFO | Networking / Wireless Controller | Wireless Access Point paired | Wireless Access Point [123456789ABCD] has been paired. | The Wireless Access Point has been paired with the Gateway Wireless Controller. | Wireless Access Point [%.13s] has been paired. | Wireless Access Point [\${serial_no}] has been paired. |
| 6100000B | INFO | Networking / Wireless Controller | Wireless Access Point unpaired | Wireless Access Point [123456789ABCD] has been unpaired. | The Wireless Access Point has been unpaired with the Gateway Wireless Controller, and will be reset to the factory default configuration. | Wireless Access Point [%.13s] has been unpaired. | Wireless Access Point [\${serial_no}] has been unpaired. |
| 6100000C | WARN | Networking / Wireless Controller | Rogue Access Point detected | Rogue Access Point detected at 00:90:7f:00:00:00, broadcasting SSID 'MyCorp Pub". | The Gateway Wireless Controller has detected a Rogue Access Point at the given BSSID, broadcasting the indicated SSID. | Rogue Access Point detected at %02hhx:%02hhx:%02hhx:%02hhx:%02hhx:%02hhx:%02hhx:%02hhx, broadcasting SSID "%s". | Rogue Access Point detected at \${bssid}, broadcasting SSID "\${ssid}". |
| 6100000F | INFO | Networking / Wireless Controller | Scheduled Restart Event | Initating scheduled automatic wireless reboot on Wireless Access Point [ABC1234567890]. | If scheduled restarts are enabled, this log message will appear prior to the restart action taking place on the specified Wireless Access Point. | Initiating scheduled automatic reboot on Wireless Access Point [%.13s]. | Initiating scheduled automatic reboot on Wireless Access Point [\${serial_no}]. |

Proxy Policy Log Messages

Proxy policy log messages are generated for traffic managed by the proxy policies configured on your Firebox. This can include events related to traffic through the proxy, proxy actions, authentication, Subscription Services, and Security Services. For information about log messages from Security Services processes, see *Security Services Log Messages* on page 91.

Event

Proxy Policy log messages of the Event log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 0F000001 | INFO | Proxy / Connection Framework Manager | HTTPS content inspection list imported | HTTPS content inspection exception list imported | When a pre-defined HTTPS exception list is imported, this event log is generated to inform the user. | HTTPS content inspection exception list imported | |
| 0F010015 | WARN | Proxy / Connection Framework Manager | APT threat notified | APT threat notified. Details='%s' | When APT server analysis result returned and identified as certain level threat, this event log will be generated to inform that the APT notification has been sent with detailed information. | APT threat notified. Details='Policy Name: HTTPS-proxy-00 Reason: high APT threat detected Task_UUID: d09445005c3f4a9a9bb78c8cb34edc2a Source IP: 10.0.1.2 Source Port: 43130 Destination IP: 67.228.175.200 Destination Port: 443 Proxy Type: HTTP Proxy Host: analysis.lastline.com Path: /docs/lastline-demo-sample.exe' | _ |
| 0F010016 | INFO | Proxy / Connection Framework Manager | APT safe result from file submission. Details='%s' | APT safe result from file submission. Details='%s' | _ | APT safe result from file submission. Details='Policy Name: HTTP-OUT-00 Reason: clean Message: APT safe object Task_UUID: 7a1e1500e92a410fa44d907f96b9209e MD5: d2723ba60dc88ec1ea449be9eee601cc Source IP: 10.0.1.2 Source Port: 50293 Destination IP: 100.100.100.3 Destination Port: 80 Proxy Type: HTTP Proxy Host: 100.100.100.3 Path: /test.exe' | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|--------------------------|---------------------------------------------|--------------------------------------------------|-----------------------------------------------------|----------------------|
| 1C0200CD | ERROR | Proxy / FTP | Ruleset lookup failed | Cannot get the rule from ruleset '%s' | FTP proxy Failed to check the specified ruleset | Cannot get the rule from ruleset 'request/download' | _ |
| 1B0400CE | ERROR | Proxy / SMTP | Ruleset lookup failed | Ruleset '%s' lookup failed | SMTP proxy Failed to check the specified ruleset | Ruleset 'envelope/greeting' lookup failed | _ |

Traffic

Proxy Policy log messages of the *Traffic* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-----------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1DFF0000 | INFO | Proxy / DNS | Invalid number of questions | DNS invalid number of questions | The traffic was blocked because the message included an invalid number of questions. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56701 53 msg="ProxyDeny: DNS invalid number of questions" (DNS-proxy-00) | _ |
| 1DFF0001 | INFO | Proxy / DNS | Query name oversized | DNS oversized query name | The DNS query was blocked because the DNS query name exceeded the allowed buffer size, which varies from 0 kilobytes to 64 kilobytes. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56702 53 msg="ProxyDeny: DNS oversized query name" (DNS-proxy-00) | _ |
| 1DFF0002 | INFO | Proxy / DNS | Query name compressed | DNS compressed query name | The DNS query was blocked because the domain name was compressed. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56703 53 msg="ProxyDeny: DNS compressed query name" (DNS-proxy-00) | _ |
| 1DFF0003 | INFO | Proxy / DNS | Parse error | DNS Parse error | The DNS request was blocked because the proxy failed to parse the domain name. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56704 53 msg="ProxyDeny: DNS parse error" (DNS-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1DFF0004 | INFO | Proxy / DNS | Not Internet CLASS | DNS Not Internet CLASS | The DNS query was not Internet CLASS. The log message specifies the action taken and the CLASS. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 46828 53 msg="ProxyDeny: DNS Not Internet CLASS" proxy_act="DNS-Outgoing.1" query_class="ANY" (DNS-proxy-00) | _ |
| 1DFF0005 | INFO | Proxy / DNS | OPcode match | DNS OpCode match | The OpCode matched a configured rule, or the default rule of no match. The log message specifies the action taken, the rule, and the OpCode. | Deny 1-Trusted 0-External udp 10.0.1.3 192.168.130.81 36755 53 msg="ProxyDeny: DNS OpCode match" proxy_act="DNS-Outgoing.1" rule_name="Query" query_opcode="QUERY" (DNS-proxy-00) | _ |
| 1DFF0006 | INFO | Proxy / DNS | Query type match | DNS query type match | The query type matched a configured rule, or the default rule of no match. The log message specifies the action taken, the rule matched, and the query type. | Deny 2-Optional-1 0-External udp 10.0.2.2 192.168.130.245 53710 53 msg="ProxyDeny: DNS query type match" proxy_act="DNS-Outgoing.1" rule_name="PTR record" query_type="PTR" (DNS-proxy-00) | _ |
| 1DFF0007 | INFO | Proxy / DNS | Question undersized | DNS undersized question | The DNS query was blocked because the query size was less than the minimum valid size of 17 bytes. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56704 53 msg="ProxyDeny: DNS undersized question" (DNS-proxy-00) | _ |
| 1DFF0008 | INFO | Proxy / DNS | Question oversized | DNS oversized question | The DNS query was blocked because the query size exceeds the maximum allowed size of 271 bytes. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56705 53 msg="ProxyDeny: DNS oversized question" (DNS-proxy-00) | _ |
| 1DFF0009 | INFO | Proxy / DNS | Timeout | DNS timeout | The DNS connection was idle longer than the configured timeout value in the DNS policy. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 54807 53 msg="ProxyDrop: DNS timeout" (DNS-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|----------------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1DFF000A | INFO | Proxy / DNS | Response answer undersized | DNS undersized answer | The DNS response was blocked because the response size was less than the minimum value of 17 bytes. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56706 53 msg="ProxyDeny: DNS undersized answer" (DNS-proxy-00) | _ |
| 1DFF000C | INFO | Proxy / DNS | Response ID Invalid | DNS invalid response | The DNS response was blocked because the response ID did not match the current or previous request ID. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 56706 53 msg="ProxyDeny: DNS invalid response" (DNS-proxy-00) | _ |
| 1DFF000E | INFO | Proxy / DNS | Query question match | DNS question match | The DNS query name matched a configured rule, or the default rule of no match. The log message specifies the rule matched, action taken, and query name. | Deny 1-Trusted 0-External udp 10.0.1.3 192.168.130.81 59806 53 msg="ProxyDeny: DNS question match" proxy_act="DNS-Outgoing.1" rule_name="GStatic" query_type="A" question="ssl.gstatic.com" (DNS-proxy-00) | _ |
| 1DFF000F | INFO | Proxy / DNS | Request | DNS request | The DNS request audit log specifies the query type and name. | Allow 2-Optional-1 0-External udp 10.0.2.2 192.168.130.245 61758 53 msg="DNS request" proxy_act="DNS-Outgoing.1" query_type="PTR" question="1.0.0.127.dnsbugtest.1.0.0.127.in-addr.arpa" (DNS-proxy-00) | _ |
| 1DFF0010 | INFO | Proxy / DNS | IPS match | DNS IPS match | Intrusion Prevention Service (IPS) detected an intrusion threat. The log message specifies the signature ID, threat severity, signature name, and signature category. | Deny 0-External 1-Trusted udp 10.0.1.5 192.168.53.143 1024 53 msg="ProxyDrop: DNS IPS match" proxy_act="DNS-Outgoing.1" signature_ id="1056125" severity="4" signature_name="EXPLOIT Tftpd32 DNS Server Buffer Overflow" signature_cat="Buffer Over Flow" (DNS-proxy-00) | _ |
| 1DFF0012 | INFO | Proxy / DNS | Application match | DNS App match | Application Control identified the application type from the DNS client query and server response. The log message specifies the application name and ID, the application category name and ID, and the behavior name and ID. | Allow 1-Trusted 0-External udp 10.0.1.3 192.168.130.81 36755 53 msg="ProxyAllow: DNS App match" proxy_act="DNS-Outgoing.1" app_cat_ name="Network Management" app_cat_id="9" app_name="DNS" app_id="61" app_beh_name="access" app_beh_id="6" (DNS-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|--------------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1CFF0000 | INFO | Proxy / FTP | User name too long | FTP user name too long | The user name exceeds the maximum length specified in the FTP proxy. The default is 64 characters. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 60774 21 msg="ProxyDeny: FTP user name too long" proxy_act="FTP-Client.1" user="testusertestuser1" length="17" (FTP-proxy-00) | _ |
| 1CFF0001 | INFO | Proxy / FTP | Password too long | FTP user password too long | The password specified for the user exceeds the maximum length configured in the FTP proxy. The default maximum length is 32 characters. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 60776 21 msg="ProxyDeny: FTP user password too long" proxy_act="FTP-Client.1" length="17" (FTP-proxy-00) | _ |
| 1CFF0002 | INFO | Proxy / FTP | File or directory name too long | FTP file or directory name too long | The file or directory name exceeds the maximum length configured in the FTP proxy. The default maximum length is 1,024 bytes. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 60782 21 msg="ProxyDeny: FTP file or directory name too long" proxy_act="FTP-Client.1" length="5" (FTP-proxy-00) | _ |
| 1CFF0003 | INFO | Proxy / FTP | Command line too long | FTP command line too long | The command exceeded the maximum length configured in the FTP proxy. The default maximum length is 1,030 characters. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 60784 21 msg="ProxyDeny: FTP command line too long" proxy_act="FTP-Client.1" length="12" (FTP-proxy-00) | _ |
| 1CFF0004 | INFO | Proxy / FTP | Exceeded maximum allowed login attempts | FTP exceeded maximum permitted login attempts | The user exceeded the configured maximum number of allowed failed log in attepmts per connection. The default limit is 6. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49162 21 msg="ProxyDrop: FTP exceeded maximum permitted login attempts" (FTP-proxy-00) | _ |
| 1CFF0005 | INFO | Proxy / FTP | Command match | FTP command match | The command matched a configured rule, or the default of no match. For the FTP-server proxy action, the default is to deny any command that does not appear on | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49196 21 msg="ProxyDeny: FTP command match" proxy_act="FTP-Client.2" rule_name="LIST" command="Is" (FTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|--------------------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | | | the list. For the FTP-client proxy action, there is no default restriction on commands. The log message specifies the proxy action, action taken, and the command. | | |
| 1CFF0006 | INFO | Proxy / FTP | Download match | FTP download match | The file type matched a configured download rule, or the default rule of no match. The log message specifies the proxy action, action taken, and file type. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49208 21 msg="ProxyDeny: FTP download match" proxy_act="FTP-Client.2" rule_name="*.zip" file_name="hostname.zip" (FTP-proxy-00) | _ |
| 1CFF0007 | INFO | Proxy / FTP | Upload match | FTP upload match | The file type matched a configured upload rule, or the default rule of no match. The log message specifies the proxy action, action taken, and file type. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49228 21 msg="ProxyDeny: FTP upload match" proxy_act="FTP-Client.2" rule_name="ISO" file_name="test.iso" (FTP-proxy-00) | _ |
| 1CFF0008 | INFO | Proxy / FTP | Timeout | FTP timeout | The connection exceeded the configured idle time value. The default is 180 seconds. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49561 21 msg="ProxyDrop: FTP timeout" (FTP-proxy-00) | _ |
| 1CFF0009 | INFO | Proxy / FTP | Invalid request | FTP invalid request | The FTP proxy rejected the command because of a lack of required arguments, such as a user name. The log message specifies the proxy action and command. | Deny 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49579 21 msg="ProxyDeny: FTP invalid request" proxy_act="FTP-Client.2" reason="No username value provided for USER command" (FTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|--------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1CFF000C | INFO | Proxy / FTP | Request | FTP request | This log message for the FTP request transaction includes the source and destination IP addresses for the initial connections. | Allow 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49590 21 msg="FTP request" proxy_act="FTP-Client.2" ctl_src="10.0.1.49:47553" ctl_dst="11.11.11.2:5120" file="test.exe" rcvd_bytes="1084" sent_bytes="0" user="testuser" type="download" (FTP-proxy-00) | _ |
| 1CFF000D | INFO | Proxy / FTP | IPS match | FTP IPS match | Intrusion Prevention Service (IPS) detected a threat. The action configured for an IPS Match will be applied to the traffic. The log message includes the signature ID, threat severity, signature name, and signature category. | Deny 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 1024 21 msg="ProxyDrop: FTP IPS match" proxy_act="FTP-Client.3" signature_id="1110297" severity="4" signature_name="EXPLOIT FlashGet FTP PWD Command Stack buffer overflow -1" signature_cat="Buffer Over Flow" (FTP-proxy-00) | |
| 1CFF000E | INFO | Proxy / FTP | GAV Virus found | FTP Virus found | Gateway AntiVirus (GAV) detected a virus or malware in the attachment. The log message specifies the detected virus name and the file name of the attachment. | Deny 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 56528 msg="ProxyDrop: FTP Virus found" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" virus="EICAR_Test" file="eicar.com" (FTP-proxy-00) | _ |
| 1CFF000F | INFO | Proxy / FTP | GAV scan error | FTP AV scanning error | Gateway AntiVirus (GAV) failed to scan due to the error specified in the log message. | Deny 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 44485 msg="ProxyDrop: FTP AV scanning error" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" error="avg scanner is not created" file="eicar.com" (FTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|---------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1CFF0010 | INFO | Proxy / FTP | Application match | FTP App match | Application Control identified an application in the FTP client request or server response. The log message specifies the proxy action, application control action, action taken, application name and ID, application category and ID, and application behavior name and ID. | Allow 1-Trusted 0-External tcp 10.0.1.49 11.11.11.2 49843 21 msg="ProxyAllow: FTP App match" proxy_act="FTP-Client.3" app_cat_name="File Transfer" app_cat_id="3" app_name="FTP Applications" app_id="1" app_beh_name="authority" app_beh_id="1" (FTP-proxy-00) | _ |
| 1CFF0011 | INFO | Proxy / FTP | DLP violation found | FTP DLP violation found | Data Loss Prevention (DLP) detected a rule violation. The log message specifies the proxy action, the DLP sensor name, DLP rule name, the authenticated user, and the file name. The log message also specifies the source and destination IP addresses and port for the control channel of the FTP session. | Deny 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 37611 msg="ProxyDrop: FTP DLP violation found" proxy_act="FTP-Client.3" ctl_src="10.0.1.49:47553" ctl_dst="11.11.11.2:5120" dlp_sensor="test" dlp_rule="SocialsecuritynumberswithqualifyingtermsUSA" authenticated_user="testuser" file="test.docx" (FTP-proxy-00) | _ |
| 1CFF0012 | INFO | Proxy / FTP | DLP cannot perform scan | FTP cannot perform DLP scan | Data Loss Prevention (DLP) failed to scan because of the error specified in the log message. | Allow 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 52217 msg="ProxyAllow: FTP cannot perform DLP scan" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" error="Error: DLP not initialized" file="ssn.docx" (FTP-proxy-00) | _ |
| 1CFF0013 | INFO | Proxy / FTP | DLP cannot scan object | FTP DLP object unscannable | Data Loss Prevention (DLP) could not scan and analyze the attachment because it is encrypted. The log message specifies the DLP sensor name, error message, the authenticated user, and the file name. | Allow 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 43974 msg="ProxyAllow: FTP DLP object unscannable" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" dlp_sensor="test" error="unscannable object (File was encrypted)" authenticated_user="testuser" file="test.zip" (FTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------|------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1CFF0014 | INFO | Proxy / FTP | DLP object too large | FTP DLP object too large | Data Loss Prevention (DLP) could not analyze the attachment because the file was larger than the configured limit. The limit varies by platform, from one to five MB. The log message specifies the DLP sensor name and error message. | Allow 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 43813 msg="ProxyAllow: FTP DLP object too large" proxy_act="FTP-Client.3" error="DLP scan limit (5242880) exceeded" (FTP-proxy-00) | _ |
| 1CFF0015 | INFO | Proxy / FTP | APT threat detected | FTP APT detected | APT Blocker identified a threat. The log message specifies the threat level, threat name, threat class, malicious activities, and file name where the threat was located. | Deny 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 58661 msg="ProxyDrop: FTP APT detected" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" md5="03e7ef270a157090e2f68079603b10fc" task_uuid="d21914d5a2bc4b618fae72da3b1c137e" threat_level="low" file="apt.txt" (FTP-proxy-00) | |
| 1CFF0017 | INFO | Proxy / FTP | File submitted to APT analysis server | FTP File submitted to APT analysis server | File submitted to APT analysis server for deep threat analysis. A separate log message will appear when the result is retrieved from the APT analysis server. | Allow 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 43490 msg="ProxyAllow: FTP File submitted to APT analysis server" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" md5="03e7ef270a157090e2f68079603b10fc" task_ uuid="d21914d5a2bc4b618fae72da3b1c137e" file="apt.txt" | _ |
| 1CFF0018 | INFO | Proxy / FTP | File reported safe from APT hash check | FTP File reported safe from APT hash check | APT hash check did not report a threat from the object | Allow 0-External 1-Trusted tcp 11.11.11.2 11.11.11.5 20 43490 msg="ProxyAllow: FTP File reported safe from APT hash check" proxy_act="FTP-Client.3" ctl_src="11.11.11.2:5120" ctl_dst="10.0.1.49:47553" md5="03e7ef270a157090e2f68079603b10fc" task_uuid="d21914d5a2bc4b618fae72da3b1c137e" file="apt.txt" | _ |
| 1CFF0019 | ERROR | Proxy / FTP | FTP Bounce Attempt | FTP Bounce Attempt | FTP proxy User attempted FTP bounce | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.164 37989 21 msg="ProxyBlock: FTP Bounce Attempt" proxy_act="FTP-Client.Standard" bounce ip="10.0.1.101" | _ |
| 2AFF0000 | INFO | Proxy / H.323 | Timeout | H323 timeout | The connection was idle longer than the configured timeout value. The default value is 180 seconds. | Deny 1-Trusted 0-External tcp 10.0.1.5 192.168.53.143 1720 1720 msg="ProxyDrop: H323 timeout" (H323-ALG-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------|----------------------|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 2AFF0001 | INFO | Proxy / H.323 | Request | H323 request | This log message specifies the IP addresses for the completed H323 call. | Allow 1-Trusted 0-External tcp 10.0.1.2 192.168.53.167 3233 1720 msg="H323 request" proxy_act="H.323-Client.1" call_from="10.0.1.2" call_to="192.168.53.167" rcvd_bytes="171444" sent_bytes="256488" (H323-ALG-00) | _ |
| 2AFF0002 | INFO | Proxy / H.323 | Codec | H323 codec | The media codec is denied because it matched a configured Denied Codec. The log message specifies the codec. | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.167 3230 1720 msg="ProxyDeny: H323 codec" proxy_act="H.323-Client.1" codec="(unknown)" (H323-ALG-00) | _ |
| 2AFF0003 | INFO | Proxy / H.323 | Access control | H323 Access control | The header address is allowed or denied because it matches an Access Control rule configured in the H323 policy. The log message specifies the address. | Allow 1-Trusted 0-External tcp 10.0.1.2 192.168.53.167 3232 1720 msg="ProxyAllow: H323 Access control" proxy_act="H.323-Client.1" Fromheader="10.0.1.2" (H323-ALG-00) | _ |
| 2AFF0006 | INFO | Proxy / H.323 | IPS match | H323 IPS match | Intrusion Prevention Service (IPS) detected an intrusion threat. The log message specifies the signature ID, threat severity, signature name, signature category, destination host name, and URI path. | Deny 0-External 1-Trusted tcp 10.0.1.5 192.168.53.143 3234 3230 msg="ProxyDrop: H323 IPS match" proxy_act="H.323-Client.1" signature_id="1112506" severity="4" signature_name="EXPLOIT Digium Asterisk Invalid RTP Payload Type Number Memory Corruption" signature_cat="Access Control" (H323-ALG-00) | _ |
| 2AFF0007 | INFO | Proxy / H.323 | Application match | H323 App match | Application Control detected an application type from the transaction. The log message specifies the action taken, the application name and ID, application category name and ID, and the application behavior name and ID. | Deny 1-Trusted 0-External tcp 10.0.1.6 192.168.53.167 3234 3230 msg="ProxyDrop: H323 App match" proxy_act="H.323-Client.1" app_cat_name="Voice over IP" app_cat_id="6" app_name="H.323" app_id="2" app_beh_name="access" app_beh_id="6" (H323-ALG-00) | _ |
| 1AFF0001 | INFO | Proxy / HTTP | Session timeout with | HTTP server response | The HTTP session has timed out | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 192.168.53.82 60654 80 msg="ProxyDeny: HTTP server response timeout" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-----------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | server idle | timeout | because no traffic has been received from the server for the specified amount of time. (Default: 10 minutes) | | |
| 1AFF0002 | INFO | Proxy / HTTP | Session timeout with client idle | HTTP client request timeout | The HTTP session has timed out because no traffic has been received from the client for the specified amount of time. (Default: 10 minutes) | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 23.3.105.139 60680 80 msg="ProxyDeny: HTTP client request timeout" (HTTP-proxy-00) | _ |
| 1AFF0003 | INFO | Proxy / HTTP | Session timeout with close complete command timeout | HTTP close complete timeout | The Close HTTP Session command timed out because no response to the FIN packet was received within the response time limit (3 minutes). | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 182.168.53.82 60654 80 msg="ProxyDeny: HTTP close complete timeout" (HTTP-proxy-00) | _ |
| 1AFF0004 | INFO | Proxy / HTTP | Oversize Start-Line | HTTP Start- Line oversize | The first line of the client request or server response is longer than the configured maximum line length. The default maximum length is 4,096 bytes. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 134.170.188.84 52662 80 msg="ProxyDeny: HTTP Start-Line oversize" (HTTP-proxy-00) | _ |
| 1AFF0005 | INFO | Proxy / HTTP | Invalid Request-Line format | HTTP Invalid Request- Line Format | The request line from the client does not match the standard format of [Method][SP][Request-URI][SP] [HTTP/Version]. The incorrect status-line is specified in the log message. | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.92 52668 80 msg="ProxyDeny: HTTP invalid Request-Line Format" proxy_act="HTTP-Client.5" line="\x03\x03\x0d\x0a" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|--------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF0006 | INFO | Proxy / HTTP | Invalid Status- Line format | HTTP invalid Status-Line format | The status line from the server does not match the standard format of [HTTP/Version][SP][Status Code][SP][Reason]. The incorrect status-line is specified in the log message. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 194.219.221.195 64610 80 msg="ProxyDeny: HTTP invalid Status-Line format" proxy_act="HTTP-Client.2" line="\x03\x00\x00\K0\x80\x00\x07\x02,\x97\x02\xcc\x18M\xe4\xbe\xff\xa8\x87_a\x07\xb1\xa3d\x9f\x82\xc2\xea\xa2\xe17\x9f\xc8@+\xde\x7f\x7f\x0a" (HTTP-proxy-00) | _ |
| 1AFF0007 | INFO | Proxy / HTTP | Header line oversize | HTTP header line oversize | A single client request or server response line is longer than the configured maximum line length. The default maximum length is 4,096 bytes. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 74.125.25.105 64152 80 msg="ProxyDeny: HTTP header line oversize" proxy_act="HTTP-Client.4" line="X-Frame-Options: " (HTTP-proxy-00) | _ |
| 1AFF0008 | INFO | Proxy / HTTP | Header block oversize | HTTP header block oversize | The client request or server response header block length is longer than the configured limit. If maximum total length is enabled, the default limit is 16,384 bytes. | Deny 1-Trusted 0-External tcp 10.0.1.2 77.237.248.69 50019 80 msg="ProxyDeny: HTTP header block oversize" proxy_act="HTTP-Client.1" line="Date: Fri, 30 May 2014 16:50:51 GMT\x0d\x0a" (HTTP-proxy-00) | _ |
| 1AFF0009 | INFO | Proxy / HTTP | header block parse error | HTTP header block parse error | The HTTP proxy cannot process the header line because the format is incorrect. The required format is [Name]:[Value]. | Deny 1-Trusted 0-External tcp 10.0.1.2 54.230.68.99 58900 80 msg="ProxyDeny: header block parse error" (HTTP-proxy-00) | _ |
| 1AFF000A | INFO | Proxy / HTTP | Request missing URL path | HTTP request URL path missing | The HTTP proxy cannot complete the URL because the host or URI value is missing. The HTTP request is denied. | Deny 1-Trusted 0-External tcp 10.0.1.2 54.230.68.99 58900 80 msg="ProxyDeny: HTTP request URL path missing" proxy_act="HTTP-Client.1" line="Date: Fri, 30 May 2014 18:50:51 GMT\x0d\x0a" | _ |
| 1AFF000B | INFO | Proxy / HTTP | Request URL match | HTTP request URL match | The requested URL matched a configured URL path in the HTTP proxy. By default, all URL paths are allowed. | Allow 1-Trusted 0-External tcp 10.0.1.2 173.194.33.185 60351 80 msg="ProxyAllow: HTTP request URL match" proxy_act="HTTP-Client.1" rule_name="Default" dstname="pagead2.googlesyndication.com" arg="/pagead/osd.js" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-----------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF000C | INFO | Proxy / HTTP | Chunk size line oversize | HTTP chunk size line oversize | The HTTP chunk size line does not terminate correctly with a carriage return and line-feed (CRLF). The invalid line is specified in the log message. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40656 80 msg="ProxyDeny: HTTP chunk size line oversize" proxy_act="HTTP-Client.2" line="\x03\x00\x00Kh\x80\x00\x007\x02,\x97\x02\xcc\x18M\xe4\xbe\xff\xa8\x87_a\x07\xb1\xa3d\x9f\x82\xc2\xea\xa2\xe17\x9f\xc8@+\xde\x7f\x7f\x0a" (HTTP-proxy-00) | _ |
| 1AFF000D | INFO | Proxy / HTTP | Chunk size line invalid | HTTP chunk size invalid | The HTTP chunk size line has an invalid hexadecimal value. The invalid line is specified in the log message. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40722 80 msg="ProxyDeny: HTTP chunk size invalid" proxy_act="HTTP-Client.2" line="k7\x0d\x0a" (HTTP-proxy-00) | _ |
| 1AFF000E | INFO | Proxy / HTTP | Chunk no CRLF tail | HTTP chunk CRLF tail missing | The HTTP chunk does not close with a carriage return and line feed (CRLF) because the chunk block is missing the closing characters. This is required for each chunk when chunked transfer-encoding is in use. The log message includes the invalid chunk tail line. | Deny 1-Trusted 0-External tcp 10.0.1.2 77.237.248.69 50019 80 msg="ProxyDeny: HTTP chunk CRLF tail missing" proxy_act="HTTP-Client.1" line="This string missing the Carriage Return in the terminating CF-LF pair\x0a" (HTTP-proxy-00) | _ |
| 1AFF000F | INFO | Proxy / HTTP | Footer line oversize | HTTP footer line oversize | One line of the HTTP footer, an additional header sent at the end of a message is larger than the configured line limit. The default line limit is 4,096 bytes. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40662 80 msg="ProxyDeny: HTTP footer line oversize" proxy_act="HTTP-Client.2" line="\x03\x00\x00\Kh\x80\x00\x00\x02\x02\x97\x02\xcc\x18M\xe4\xbe\xff\xa8\x87_a\x07\xb1\xa3d\x9f\x82\xc2\xea\xa2\xe17\x9f\xc8@+\xde\x7f\x7f\x0a" (HTTP-proxy-00) | _ |
| 1AFF0010 | INFO | Proxy / HTTP | Footer block oversize | HTTP footer block oversize | The HTTP footer includes additional header information that is larger than the configured block limit size. The default total message limit, if enabled, is 16,384 bytes. The log message includes information about the invalid line. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40688 80 msg="ProxyDeny: HTTP footer block oversize" proxy_act="HTTP-Client.2" line="\x03\x00\x00Kh\x80\x00\x07\x02,\x97\x02\xcc\x18M\xe4\xbe\xff\xa8\x87_a\x07\xb1\xa3d\x9f\x82\xc2\xea\xa2\xe17\x9f\xc8@+\xde\x7f\x7f\x0a" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF0011 | INFO | Proxy / HTTP | Footer block parse error | HTTP footer block parse error | The HTTP footer includes an additional header field with syntax that violates the header format restrictions. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40705 80 msg="ProxyDeny: HTTP footer block parse error" (HTTP-proxy-00) | _ |
| 1AFF0012 | INFO | Proxy / HTTP | Body content type match | HTTP Body Content Type match | The HTTP content either matches a configured Body Content Type or no Body Content Type is defined (only the default rule is in use). | Allow 1-Trusted 0-External tcp 10.0.1.2 192.168.53.92 52089 80 msg="ProxyAllow: HTTP Body Content Type match" proxy_act="HTTP-Client.1" rule_name="Default" (HTTP-proxy-00) | _ |
| 1AFF0013 | INFO | Proxy / HTTP | Header content malformed | HTTP header malformed | The HTTP header line does not follow the correct syntax for a client request or server response header. The log message contains the header line with the syntax error. | Allow 1-Trusted 0-External tcp 10.0.1.2 192.168.53.92 41048 80 msg="ProxyStrip: HTTP header malformed" proxy_act="393296" header="WWW-Authenticate: \x0d\x0a" | _ |
| 1AFF0016 | INFO | Proxy / HTTP | Header Transfer- Encoding match | HTTP header transfer encoding match | The Transfer-Encoding in the HTTP header matches a configured rule, or the default rule of no match. The log message specifies the matching rule name and header value. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40719 80 msg="ProxyAllow: HTTP header Transfer-Encoding match" proxy_act="HTTP-Client.2" rule_name="chunked" encoding="chunked" (HTTP-proxy-00) | _ |
| 1AFF0018 | INFO | Proxy / HTTP | Header content type match | HTTP header Content Type match | The HTTP header Content Type matches a configured rule, or the default rule of no match. The log message specifies the matching rule name and header value. | Allow 1-Trusted 0-External tcp 10.0.1.2 198.252.206.140 52047 80 msg="ProxyAllow: HTTP header Content Type match" proxy_act="HTTP-Client.1" rule_name="text/*" content_type="text/html" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|---------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF0019 | INFO | Proxy / HTTP | Request version match | HTTP request version match | The HTTP version specified in the HTTP request line matches a configured rule, or the default rule of no match. The log specifies the matched rule name and the request line. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40627 80 msg="ProxyDeny: HTTP request version match" proxy_act="HTTP-Client.2" rule_name="Default" line="GET /index.html HTTP/1.8\x0d\x0a" (HTTP-proxy-00) | _ |
| 1AFF001A | INFO | Proxy / HTTP | Request method match | HTTP request method match | The HTTP request method specified in the Request-Line matches a configured rule, or the default rule of no match. The log message specifies the matched rule name and the method. | Allow 1-Trusted 0-External tcp 10.0.1.2 50.16.229.215 52301 80 msg="ProxyAllow: HTTP request method match" proxy_act="HTTP-Client.1" rule_name="GET" method="GET" (HTTP-proxy-00) | _ |
| 1AFF001B | INFO | Proxy / HTTP | Header match | HTTP header match | The HTTP header line matches a configured rule, or the default rule of no match. The log message specifies the matched rule name and header line. | Allow 1-Trusted 0-External tcp 10.0.1.2 50.16.229.215 52301 80 msg="ProxyAllow: HTTP header match" proxy_act="HTTP-Client.1" rule_name="Default" header="Host: www.walkscore.com\x0d\x0a" (HTTP-proxy-00) | _ |
| 1AFF001C | INFO | Proxy / HTTP | Header cookie domain match | HTTP header cookie domain match | The cookie domain header matches a configured rule, or the default rule of no match. The log message includes the matched rule name and the cookie domain. | Deny 1-Trusted 0-External tcp 10.0.1.2 50.16.229.215 52466 80 msg="ProxyDeny: HTTP header cookie domain match" proxy_act="HTTP-Client.1" rule_name="DoubleClick.com" domain=".doubleclick.com" (HTTP-proxy-00) | _ |
| 1AFF001D | INFO | Proxy / HTTP | Request host missing | HTTP request host missing | The HTTP request header is missing the host value. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 192.168.53.82 60654 80 msg="ProxyDeny: HTTP request host missing" (HTTP-proxy-00) | _ |
| 1AFF001E | INFO | Proxy / HTTP | Header authentication scheme match | HTTP header auth scheme match | The authentication scheme in the HTTP header server response matches one of the configured | Allow 1-Trusted 6-Ext-access tcp 10.0.1.2 192.168.53.92 4910 80 msg="ProxyAllow: HTTP Header auth scheme match" proxy_act="HTTP-Client.1" rule_name="Basic" scheme="Basic" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | | | rules, or the default rule of no match. The log message specifies the matched rule name and the authentication scheme. | | |
| 1AFF001F | INFO | Proxy / HTTP | Request method not supported | HTTP request method unsupported | The HTTP request method does not match a configured rule. The log message specifies the method in use. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 192.168.53.92 64152 80 msg="ProxyDeny: HTTP request method unsupported" proxy_act="HTTP-Client.1" method="OPTIONS" (HTTP-proxy-00) | _ |
| 1AFF0020 | INFO | Proxy / HTTP | Request port mismatch | HTTP request port mismatch | Relative-URI is in use and the port specified in the HTTP request host header does not match the port used for the connection. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 192.168.53.92 64152 80 msg="ProxyDeny: HTTP request port mismatch" proxy_act="HTTP-Client.1" (HTTP-proxy-00) | _ |
| 1AFF0021 | INFO | Proxy / HTTP | Request categories | HTTP Request categories | The HTTP request is sent to a web address that matched a selected WebBlocker category. The log message specifies the action taken by the proxy, the URL, and the category matched. | Allow 1-Trusted 0-External tcp 10.0.1.2 50.16.210.117 50790 80 msg="ProxyAllow: HTTP Request categories" proxy_act="HTTP-Client.2" cats="Reference Materials" op="GET" dstname="www.walkscore.com" arg="/" (HTTP-proxy-00) | _ |
| 1AFF0022 | INFO | Proxy / HTTP | Service unavailable | HTTP service unavailable | WebBlocker categorization failed because the configured WebBlocker server is not available. The log message specifies the profile name and a more detailed error message. | Deny 2-Internal-traffic 4-External-traffic tcp 192.168.2.23 23.21.224.150 60921 80 msg="ProxyDeny: HTTP service unavailable" proxy_act="HTTP-Client.1" service="WebBlocker.1" details="Webblocker server is not available" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|---------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF0023 | INFO | Proxy / HTTP | Request URL path oversize | HTTP request URL path oversize | The URI in the HTTP Request-Line is longer than the configured limit. The default limit is 2,048 bytes. The log message specifies the oversize URI. | Deny 1-Trusted 6-Ext-access tcp 10.0.1.2 173.194.33.167 64279 80 msg="ProxyDeny: HTTP request URL path oversize" proxy_act="HTTP-Client.1" path="/crx/blobs/QwAAAHF3InbmK-wFlemaY3I3BCMqOfjjbz3ZPr0OdvcXp8cUu10k48t_h-qsRfYvKPciETPh6ZMAQTV8WL-Rx-lfADpBbs0T0xmHzDv3tYNK4R4eAMZSmuX1YAUWVQlL6kSI-xpS-vSmdvbuQg/extension_0_1_0_12919.crx" (HTTP-proxy-00) | _ |
| 1AFF0024 | INFO | Proxy / HTTP | Request | HTTP request | A detailed summary of the last HTTP proxy transaction. | Allow 1-Trusted 6-Ext-access tcp 10.0.1.2 192.168.53.92 64425 80 msg="HTTP request" proxy_act="HTTP-Client.1" op="GET" dstname="192.168.53.92" arg="/" sent_bytes="339" rcvd_bytes="2" elapsed_time="5.037750 sec(s)" (HTTP-proxy-00) | _ |
| 1AFF0025 | INFO | Proxy / HTTP | Header IPS rule match | HTTP header IPS match | Intrusion Prevention Service (IPS) detected an intrusion in the client request or server response header. The log message specifies the action taken, signature ID, threat severity, signature name, signature category, destination host name, and URI path. | Deny 1-Trusted 0-External tcp 10.0.1.2 107.20.162.187 55531 80 msg="ProxyDeny: HTTP header IPS match" proxy_act="HTTP-Client.1" signature_id="1055396" severity="5" signature_name="WEB Cross-site Scripting -9" signature_cat="Web Attack" host="intext.nav-links.com" path="/util/intexteval.pl?action=startup" (HTTP-proxy-00) | _ |
| 1AFF0026 | INFO | Proxy / HTTP | Body IPS rule match | HTTP body IPS match | Intrusion Prevention Service (IPS) detected an intrusion in the client request or server response content body. The log message specifies the action taken, signature ID, threat severity, signature name, signature category, destination host name, and URI path. | Deny 4-Trusted-1 0-External tcp 192.168.53.92 188.40.238.252 45617 443 msg="ProxyDeny: HTTP body IPS match" proxy_act="HTTP-Client.4" signature_id="1051723" severity="5" signature_name="Virus Eicar test string" signature_cat="Virus/Worm" host="secure.eicar.org" path="/eicar.com.txt" src_user="testuser@test.net" (HTTPS-proxy-00) | |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|----------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF0028 | INFO | Proxy / HTTP | GAV Virus found | HTTP Virus found | Gateway AntiVirus (GAV) detected a virus or malware. The log message specifies the virus name, destination host name, and URI path. | Deny 2-Internal-traffic 4-External-traffic tcp 10.0.1.8 192.168.53.92 57525 80 msg="ProxyDrop: HTTP Virus found" proxy_act="HTTP-Client.1" virus="EICAR_Test" host="192.168.53.92" path="/viruses/eicar.com" (HTTP-proxy-00) | _ |
| 1AFF0029 | INFO | Proxy / HTTP | GAV scan error | HTTP AV scanning error | Gateway AntiVirus (GAV) failed to scan because of an error. The log message specifies the error message, the destination host name, and URI path. | Allow 1-Trusted 0-External tcp 10.0.1.2 8.25.35.115 51859 80 msg="ProxyAllow: HTTP AV scanning error" proxy_act="HTTP-Client.3" error="avg scanner is not created" host="api.yontoo.com" path="/LoadJS.ashx" (HTTP-proxy-00) | _ |
| 1AFF002B | INFO | Proxy / HTTP | Trusted host | HTTP Trusted host | The destination host name matches a proxy exception configured in the HTTP proxy. | Allow 1-Trusted 0-External tcp 10.0.1.2 134.170.51.254 51941 80 msg="ProxyAllow: HTTP Trusted host" proxy_act="HTTP-Client.3" rule_name="*.windowsupdate.com" (HTTP-proxy-00) | _ |
| 1AFF002C | INFO | Proxy / HTTP | Bad reputation | HTTP bad reputation | The HTTP proxy blocked access to the destination address because of a bad reputation score for the URL. | Deny 1-Trusted 0-External tcp 172.16.1.101 188.40.238.250 36834 80 msg="ProxyDeny: HTTP bad reputation" proxy_act="HTTP-ACT-OUT" reputation="100" host="www.eicar.org" path="/download/eicar_com.zip" (HTTP-OUT-00) | _ |
| 1AFF002D | INFO | Proxy / HTTP | Good reputation | HTTP good reputation | The HTTP proxy did not complete a Gateway AntiVirus (GAV) scan for traffic to the destination address because the URL received a good reputation score. | Allow 4-Trusted-1 0-External tcp 192.168.53.92 198.35.26.96 45365 80 msg="ProxyAllow: HTTP good reputation" proxy_act="HTTP-Client.4" reputation="1" host="en.wikipedia.org" path="/favicon.ico" src_user="user@test.net" (HTTP-00) | _ |
| 1AFF002E | INFO | Proxy / HTTP | Application match | HTTP App match | Application Control identified the application type from the HTTP client request or server response stream. | Allow 4-Trusted-1 0-External tcp 192.168.53.92 198.35.26.96 45365 80 msg="ProxyAllow: HTTP App match" proxy_act="HTTP-Client.4" app_cat_ name="Web" app_cat_id="13" app_name="Mozilla Firefox" app_id="12" app_beh_name="access" app_beh_id="6" src_user="test@test.net" (HTTP-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|---------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF002F | INFO | Proxy / HTTP | DLP violation found | HTTP DLP violation found | Data Loss Prevention (DLP) detected a violation of DLP rules. The log message only includes information about the first rule matched. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.3 59568 80 msg="ProxyAllow: HTTP DLP violation found" proxy_act="HTTP-Client.1" dlp_sensor="sample_dlp_test" dlp_rule="BankaccountdetailsnearpersonallyidentifiableinformationUSA" host="100.100.100.3" path="/cgi-bin/upload.cgi" (HTTP-OUT.1-00) | _ |
| 1AFF0030 | INFO | Proxy / HTTP | DLP cannot perform scan | HTTP cannot perform DLP Scan | Data Loss Prevention (DLP) failed to scan the traffic because of the error specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 62398 80 msg="ProxyAllow: HTTP cannot perform DLP scan" proxy_act="HTTP-Client.1" dlp_sensor="sample_dlp_test" error="Cannot Perform DLP scanning" (HTTP-proxy-00) | _ |
| 1AFF0031 | INFO | Proxy / HTTP | DLP object unscannable | HTTP DLP object unscannable | Data Loss Prevention (DLP) cannot extract data from an object because it is encrypted. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 40608 80 msg="ProxyAllow: HTTP DLP object unscannable" proxy_act="HTTP-Client.2" dlp_sensor="PCI Audit Sensor.1" error="unscannable object (File was encrypted)" host="100.100.100.11" path="/password-protected.zip" (HTTP-proxy-00) | _ |
| 1AFF0032 | INFO | Proxy / HTTP | HTTP object too large | HTTP DLP object too large | Data Loss Prevention (DLP) cannot scan the object because it is larger than the configured limit. The default value varies by device type and ranges between 1 and 5 MB. | Allow 2-optional 0-External tcp 192.168.53.92 172.16.10.14 8902 80 msg="ProxyAllow: HTTP DLP object too large" proxy_act="HTTP-Client.1" dlp_sensor="DLPSensor.1" error="DLP scan limit exceeded" (HTTP-proxy-00) | _ |
| 1AFF0033 | INFO | Proxy / HTTP | Range header | HTTP Range header | This is the configured action (allow or strip) for the HTTP proxy Range header. The default action is strip. The HTTP proxy Range header can allow partial file transfers that impact content scans because the full content is not presented. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.15 40535 80 msg="ProxyStrip: HTTP Range header" proxy_act="HTTP-Client.1" header="Accept-Ranges: bytes\x0d\x0a" (HTTP-proxy-00) | |
| 1AFF0034 | INFO | Proxy / HTTP | APT threat detected | HTTP APT detected | APT Blocker detected a threat. The | Deny 2-Internal-traffic 4-External-traffic tcp 192.168.2.20 192.168.3.30 48120 80 msg="ProxyDrop: HTTP APT detected" proxy_act="HTTP-Client.1" | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | | | log message specifies the the threat level, threat name, threat class, malicious activities, destination host name, and URI path. | host="192.168.3.30" path="/apt_sample.exe" md5="2e77cadb722944a3979571b444ed5183" | |
| 1AFF0036 | INFO | Proxy / HTTP | File submitted to APT analysis server | HTTP File submitted to APT analysis server | File submitted to APT analysis server for deep threat analysis. The analysis result will be notified when the analysis result is fetched from APT analysis server. | Allow 2-Internal-traffic 4-External-traffic tcp 192.168.2.20 192.168.3.30 34063 80 msg="ProxyAllow: HTTP File submitted to APT analysis server" proxy_act="HTTP-Client.1" host="192.168.3.30" path="/test/sample.exe" md5="dd0af53fec2267757cd90d633acd549a" task_uuid="35c8ac1aaeee4e5186d584318deb397b" (HTTP-proxy-00) | _ |
| 1AFF0037 | INFO | Proxy / HTTP | Connect tunnel port match | HTTP connect tunnel port match | The HTTP CONNECT tunnel request port matches a configured rule, or the default rule of no match. The log message specifies the matched rule name and port. | Allow 1-Trusted Firebox tcp 10.0.1.3 100.100.100.16 53531 3128 msg="ProxyReplace: HTTP connect tunnel port match" proxy_act="Explicit-Web.Standard.1" rule_name="Redirect-HTTPS" port="443" (Explicit-proxy-00) | _ |
| 1AFF0038 | INFO | Proxy / HTTP | Webproxy redirect | HTTP webproxy redirect | The HTTP Webproxy connection was redirected to a different proxy action because of the configuration setting in explicit proxy. The log message specifies the new proxy action used. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.16 53532 3128 msg="ProxyReplace: HTTP webproxy redirect" proxy_act="Explicit-Web.Standard.1" redirect_action="HTTPS-Client.Standard" (Explicit-proxy-00) | _ |
| 1AFF0039 | INFO | Proxy / HTTP | File reported safe from APT hash check | HTTP File reported safe from APT hash check | APT hash check did not report a threat from the object | Allow 2-Internal-traffic 4-External-traffic tcp 192.168.2.20 192.168.3.30 34063 80 msg="ProxyAllow: HTTP File reported safe from APT hash check" proxy_act="HTTP-Client.1" host="192.168.3.30" path="/test/sample.exe" md5="dd0af53fec2267757cd90d633acd549a" task_uuid="35c8ac1aaeee4e5186d584318deb397b" (HTTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------|--------------------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1AFF003A | INFO | Proxy / HTTP | Content redirect | HTTP Content redirect | The HTTP content action connection was redirected to a different proxy action because of the configuration. The log message specifies the new proxy action used as well as the current ssl status. | Allow 0-External 3-Optional-2 tcp 203.0.113.2 203.0.113.3 50560 80 msg="ProxyReplace: HTTP Content Action redirect" proxy_act="HTTP-Content.Standard.1" redirect_action="HTTP-Server.Standard.2" srv_ip="10.0.2.8" srv_port="80" ssl_offload="0" client_ssl="NONE" server_ssl="NONE" (HTTP-proxy-00) | _ |
| 1AFF003B | INFO | Proxy / HTTP | Request Content match | HTTP Request content match | The request contained content which matched a configured content rule in the HTTP proxy. The log message specifies the content which matched the rule as well as rule details. | Allow 0-External 1-Trusted tcp 203.0.113.2 203.0.113.2 50428 80 msg="ProxyReplace: HTTP Request content match" proxy_act="HTTP-Content.Standard.1" rule_name="forums" content_type="URN" dstname="203.0.113.2" arg="/forums/index.html" srv_ip="10.0.2.8" srv_port="80" ssl_offload="1" redirect_action="HTTP-Server.Standard.1" (HTTP-proxy-00) | _ |
| 2CFF0000 | INFO | Proxy / HTTPS | Request | HTTPS Request | HTTPS transaction log includes server name, certificate details and action taken. | Allow 1-Trusted 0-External tcp 10.0.1.2 173.194.33.184 59277 443 msg="HTTPS Request" proxy_act="HTTPS-Client.Standard.3" sni="www.gstatic.com" cn="*.google.com" cert_ issuer="CN=olympus.wgti.net,OU=QA,O=WGTI,L=Seattle,ST=WA,C=US" cert_subject="CN=*.google.com,O=Google Inc,L=Mountain View,ST=California,C=US" action="allow" (HTTPS-proxy-00) | _ |
| 2CFF0001 | INFO | Proxy / HTTPS | WebBlocker Request categories | HTTPS Request categories | WebBlocker identified the category for a web request. The log message specifies the category and host name. | Allow 1-Trusted 0-External tcp 10.0.1.2 74.125.25.104 44773 443 msg="ProxyAllow: HTTPS Request categories" proxy_act="HTTPS-Client.1" service="Def" cats="Search Engines and Portals" dstname="www.google.com" (HTTPS-proxy-00) | _ |
| 2CFF0002 | INFO | Proxy / HTTPS | WebBlocker service unavailable | HTTPS service unavailable | WebBlocker failed because a WebBlocker Server was not available. | Allow 1-Trusted 0-External tcp 10.0.1.2 74.125.25.147 51566 443 msg="ProxyAllow: HTTPS service unavailable" proxy_act="HTTPS-Client.1" error="Webblocker server is not available" service="Def" cats="" dstname="www.google.com" (HTTPS-proxy-00) | _ |
| 2CFF0003 | INFO | Proxy / HTTPS | Domain name match | HTTPS domain | This rule log includes the matched rule name or default rule of no | Allow 1-Trusted 0-External tcp 10.0.1.2 173.194.33.176 59545 443 msg="ProxyAllow: HTTPS domain name match" proxy_act="HTTPS- | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------|-----------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | | name match | match and the patterns its been matched against. | Client.Standard.3" rule_name="*.google.com" sni="www.google.com" cn="" ipaddress="173.194.33.176" (HTTPS-proxy-00) | |
| 2CFF0007 | INFO | Proxy / HTTPS | Protocol invalid | HTTPS invalid protocol | The HTTPS proxy detected an invalid SSL version. | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.143 41551 443 msg="ProxyDrop: HTTPS invalid protocol" proxy_act="HTTPS-Client.1" version="0x9999" length="123" data="\x16\x03\x01\x00{\x01\x00\x00\x00\x09\x99\x99" (HTTPS-proxy-00) | _ |
| 2CFF0008 | INFO | Proxy / HTTPS | Timeout | HTTPS timeout | The HTTPS connection was idle longer than the timeout value configured in the HTTPS policy. The default is 180 seconds. | Deny 1-Trusted 0-External tcp 10.0.1.5 192.168.53.143 54707 443 msg="ProxyDrop: HTTPS timeout" (HTTPS-proxy-00) | _ |
| 2CFF0009 | INFO | Proxy / HTTPS | Content inspection | HTTPS content inspection | The HTTPS traffic was directed to a different proxy action because of the Content Inspection settings in the HTTPS proxy. The log message specifies the new proxy action used for content inspection, as well as the TLS ciphers used for the server and client. | Allow 1-Trusted 0-External tcp 10.0.1.2 173.194.33.180 59276 443 msg="ProxyInspect: HTTPS content inspection" proxy_act="HTTPS- Client.Standard.3" inspect_action="HTTP-Client.Standard" server_ ssl="ECDHE-RSA-AES256-SHA384" client_ssl="ECDHE-RSA-AES256-GCM-SHA384" (HTTPS-proxy-00) | _ |
| 22FF0000 | INFO | Proxy / IMAP | Request | IMAP Request | This audit log message specifies the email message transaction result. | Allow 1-Trusted 0-External tcp 10.0.1.70 10.148.22.60 53589 143 msg="IMAP Request" proxy_act="IMAP-Client.Standard.1" email_len="652" action="allow" reason="" mbx="INBOX" user="wg" auth_method="plain" (IMAP-proxy-00) | _ |
| 22FF0001 | INFO | Proxy / IMAP | Timeout | IMAP Timeout | The connection was idle for longer than the configured timeout limit. The default limit is 1 minute. | Deny 1-Trusted 0-External tcp 10.0.1.70 10.148.22.60 53589 143 msg="IMAP Timeout" proxy_act="IMAP-Client.Standard.1" timeout="120" (IMAP-proxy-00) | _ |
| 22FF0002 | INFO | Proxy / IMAP | Malformed Command | IMAP Malformed Command | The IMAP client sent malformed/unsupported command | Deny 1-Trusted 0-External tcp 10.0.1.70 10.148.22.60 53589 143 msg="IMAP Malformed Command" proxy_act="IMAP-Client.Standard.1" command="CONDSTORE" mbx="INBOX" user="wg" auth_method="plain" (IMAP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-----------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 22FF0004 | INFO | Proxy / IMAP | Malformed Response | IMAP Malformed Response | The IMAP server sent malformed/unsupported response | Deny 1-Trusted 0-External tcp 10.0.1.70 10.148.22.60 53589 143 msg="IMAP Malformed Response" proxy_act="IMAP-Client.Standard.1" response="* 3597 EXISTS" mbx="INBOX" user="wg" auth_method="plain" (IMAP-proxy-00) | _ |
| 22FF0005 | INFO | Proxy / IMAP | Content Type | IMAP Content Type | A MIME-type matched a configured content type rule, or the default rule of no match. The log message specifies the rule, MIME-type, and user-related information. | Allow 1-Trusted 0-External tcp 10.0.1.73 10.148.22.60 54116 143 msg="ProxyAvScan: IMAP Content Type" proxy_act="IMAP-Client.Standard.1" rule_name="All text types" content_type="text/plain" mbx="inbox" user="wg" auth_method="plain" (IMAP-proxy-00) | _ |
| 22FF0006 | INFO | Proxy / IMAP | Filename | IMAP Filename | The attachment matches a configured file name rule, or the default rule of no match. The log message specifies the rule, file name, and user-related information. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 56079 143 msg="ProxyStrip: IMAP Filename" proxy_act="IMAP-Client.Standard.1" rule_name="Word documents" filename="bug92408.doc" attachment="bug92408.zip.zip" mbx="inbox" user="wg" auth_method="plain" (IMAP-proxy-00) | _ |
| 22FF0008 | INFO | Proxy / IMAP | Virus Found | IMAP Virus Found | Gateway AntiVirus detected a virus or malware in the file. The log message specifies the virus name, file name, and user-related information. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 50633 143 msg="ProxyAllow: IMAP Virus Found" proxy_act="IMAP-Client.Standard.1" virus="Eicar" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0009 | INFO | Proxy / IMAP | Cannot Perform Gateway AV Scan | IMAP Cannot Perform Gateway AV Scan | Gateway AntiVirus (GAV) failed to scan because of the error specified in the log message | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 50633 143 msg="ProxyLock: IMAP Cannot Perform Gateway AV Scan" proxy_act="IMAP-Client.Standard.1" error="unable to scan" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF000A | INFO | Proxy / IMAP | APT detected | IMAP APT detected | APT Blocker found the threat specified in the log message in an attached file. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyStrip: IMAP APT detected" proxy_act="IMAP-Client.Standard.1" filename="lastline-demo-sample.exe" md5="7abebcf53e97b586c92a9ce5b9985cd4" task_ uuid="e8a3730d1f88491c8821712e85d94929" threat_level="high" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 22FF000C | INFO | Proxy / IMAP | File Submitted to APT analysis server | IMAP File Submitted to APT analysis server | File submitted to APT analysis server for deep threat analysis. The analysis result will be notified when the analysis result is fetched from APT analysis server. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyStrip: IMAP File submitted to APT analysis server" proxy_act="IMAP-Client.Standard.1" filename="971d3aa1c683c69f425cc6ddf66833d3d172f0fd.apk" md5="7abebcf53e97b586c92a9ce5b9985cd4" task_uuid="e8a3730d1f88491c8821712e85d94929"APT detected" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF000D | INFO | Proxy / IMAP | File reported safe from APT hash check | IMAP File reported safe from APT hash check | APT hash check did not report a threat from the object. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyStrip: IMAP File reported safe from APT hash check" proxy_act="IMAP-Client.Standard.1" filename="971d3aa1c683c69f425cc6ddf66833d3d172f0fd.apk" md5="7abebcf53e97b586c92a9ce5b9985cd4" task_uuid="e8a3730d1f88491c8821712e85d94929"APT detected" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF000E | INFO | Proxy / IMAP | spamBlocker confirmed spam | IMAP Classified as confirmed SPAM | spamBlocker classified the message as confirmed SPAM. The log message specifies the user- related information | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyReplace: IMAP Classified as confirmed SPAM" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF000F | INFO | Proxy / IMAP | spamBlocker bulk mail | IMAP Classified as bulk mail | spamBlocker classified the message as bulk mail. The log message specifies the user-related information | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyReplace: IMAP Classified as bulk mail" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0010 | INFO | Proxy / IMAP | spamBlocker suspect spam | IMAP Classified as suspect SPAM | spamBlocker classified the message as suspect SPAM. The log message specifies the user- related information | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyReplace: IMAP Classified as suspect SPAM" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0011 | INFO | Proxy / IMAP | spamBlocker not scored | IMAP Message could not be | spamBlocker cannot score the message. The log message specifies the user-related | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyAllow: IMAP Message could not be scored" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | | scored | information | | |
| 22FF0012 | INFO | Proxy / IMAP | spamBlocker exception matched | IMAP spamBlocker exception was matched | The sender for the email matched a spamBlocker exception rule. The log message specifies the rule and user-related information. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyAllow: IMAP spamBlocker exception was matched" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0013 | INFO | Proxy / IMAP | spamBlocker not spam | IMAP Classified as not SPAM | spamBlocker classified the message as not SPAM. The log message specifies the user-related information. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyAllow: IMAP Classified as not SPAM" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0014 | INFO | Proxy / IMAP | spamBlocker not spam | IMAP Message classification is unknown because an error occurred while classifying | spamBlocker was unable to classify the message because of the error specified in the log message. The log message specifies the user-related information. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 60275 143 msg="ProxyAllow: IMAP Message classification is unknown because an error occurred while classifying" proxy_act="IMAP-Client.Standard.1" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0015 | INFO | Proxy / IMAP | GAV file too large | IMAP Gateway AV object too large | The attachment file size exceeds the Gateway AV scan size limit. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 50698 143 msg="ProxyAllow: IMAP Gateway AV object too large" proxy_act="IMAP-Client.OUT" attachment="large_file.doc" error="File exceeding the scan size limit" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |
| 22FF0016 | INFO | Proxy / IMAP | GAV file encrypted | Gateway AV object encrypted (password- protected) | The attachment file is encrypted or password-protected. | Allow 1-Trusted 0-External tcp 10.0.1.3 100.100.100.3 50698 143 msg="ProxyAllow: IMAP Gateway AV object enrcypted (password-protected)" proxy_act="IMAP-Client.OUT" attachment="password-protected.zip" error="Object Encrypted" mbx="INBOX" user="wg" (IMAP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-----------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 22FF1017 | INFO | Proxy / IMAP | Protocol invalid | IMAP invalid TLS protocol | The IMAP proxy detected invalid TLS protocol. | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.143 41551 993 msg="ProxyDrop: IMAP invalid TLS protocol" proxy_act="IMAP-Client.1" (IMAP-proxy-00) | _ |
| 22FF1018 | INFO | Proxy / IMAP | Content Inspection | IMAP TLS content inspection | The IMAP proxy decrypted a secure connection for content inspection. | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.143 41551 993 msg="ProxyInspect: IMAP TLS content inspection" proxy_act="IMAP-Client.1" server_ssl="ECDHE-RSA-AES256-SHA384" client_ssl="ECDHE-RSA-AES256-GCM-SHA384" (IMAP-proxy-00) | _ |
| 21FF0000 | INFO | Proxy / POP3 | CAPA | POP3 CAPA | The CAPA response contained the unknown or blocked capability that is specified in the log message. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 43924 110 msg="ProxyDeny: POP3 CAPA" keyword="VERF": (POP3-proxy-00) | _ |
| 21FF0001 | INFO | Proxy / POP3 | Authentication | POP3 AUTH | The authentication type matched a rule, or the default rule of no match. The log message specifies the rule name and authentication type. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44047 110 msg="ProxyDeny: POP3 AUTH" proxy_act="POP3-Client.2" rule_name="Default" authtype="KERBOSE_V12" (POP3-proxy-00) | _ |
| 21FF0002 | INFO | Proxy / POP3 | Command | POP3 command | The client sent an authentication command when it was not allowed. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44225 110 msg="ProxyDeny: POP3 command" proxy_act="POP3-Client.2" keyword="AUTH KERBEROS_V12\x0d\x0a" (POP3-proxy-00) | _ |
| 21FF0005 | INFO | Proxy / POP3 | Header | POP3 header | A POP3 header matched a configured Header rule, or the default rule of no match. The log message specifies the rule and header. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 43909 110 msg="ProxyStrip: POP3 header" proxy_act="POP3-Client.1" rule_ name="Default" header="Delivered-To: wg@localhost" (POP3-proxy-00) | _ |
| 21FF0006 | INFO | Proxy / POP3 | Content type | POP3 content type | A MIME-type matched a configured content type rule, or the default rule of no match. The log message specifies the rule, MIME-type, and user name. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 43909 110 msg="ProxyAllow: POP3 content type" proxy_act="POP3-Client.1" rule_name="All text types" content_type="text/plain" user="wg" (POP3-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 21FF0007 | INFO | Proxy / POP3 | File name | POP3 filename | The attachment matches a configured file name rule, or the default rule of no match. The log message specifies the rule, file name, and user name. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44035 110 msg="ProxyAvScan: POP3 filename" proxy_act="POP3-Client.1" rule_name="Text files" file_name="high-triggerme.txt" user="wg" (POP3-proxy-00) | _ |
| 21FF0009 | INFO | Proxy / POP3 | Timeout | POP3 timeout | The connection was idle for longer than the configured timeout limit. The default limit is 1 minute. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44042 110 msg="ProxyDeny: POP3 timeout" proxy_act="POP3-Client.1" timeout="180" (POP3-proxy-00) | _ |
| 21FF000A | INFO | Proxy / POP3 | Request | POP3 request | This audit log message specifies the bytes sent, bytes received, and user. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 43909 110 msg="POP3 request" proxy_act="POP3-Client.1" rcvd_bytes="625052" sent_bytes="1433" user="wg" (POP3-proxy-00) | _ |
| 21FF000C | INFO | Proxy / POP3 | IPS match | POP3 IPS match | Intrusion Prevention Service (IPS) detected an intrusion threat. The log message specifies the action taken, the signature ID, threat severity, signature name, and signature category. | Deny 0-External 1-Trusted tcp 172.16.180.2 172.16.181.2 1024 25 msg="ProxyDrop: POP3 IPS match" proxy_act="POP3-Incoming.1" signature_ id="1110401" severity="4" signature_name="EXPLOIT IBM Lotus Notes Lotus 1- 2-3 Work Sheet File Viewer Buffer Overflow (CVE-2007-6593)" signature_ cat="Buffer Over Flow" (POP3-proxy-00) | _ |
| 21FF000F | INFO | Proxy / POP3 | GAV Virus found | POP3 Virus found | Gateway AntiVirus detected a virus or malware in the file. The log message specifies the virus name, user, and file name. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44042 110 msg="ProxyAllow: POP3 Virus found" proxy_act="POP3-Client.1" user="wg" filename="sample.apt" virus="Generic34.EFX" (POP3-proxy-00) | _ |
| 21FF0010 | INFO | Proxy / POP3 | GAV cannot perform scan | POP3 cannot perform Gateway AV | Gateway AntiVirus (GAV) failed to scan because of the error specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39589 25 msg="ProxyLock: POP3 Cannot perform Gateway AV scan" proxy_act="POP3-Client.1" user="wg" filename="message.scr" error="scan request failed" (POP3-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 21FF0012 | INFO | Proxy / POP3 | Line length too long | POP3 line length too long | A line exceeds the configured limit. The default is 1,000 bytes. The log message specifies the line length. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39457 25 msg="ProxyDeny: POP3 line length too long" proxy_act="POP3-Client.1" line_length="22121" (POP3-proxy-00) | _ |
| 21FF0014 | INFO | Proxy / POP3 | Message format | POP3 message format | The message is not in an allowed format. The log message specifies the error and the user. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44061 110 msg="ProxyStrip: POP3 message format" proxy_act="POP3-Client.2" file_name="sm_conns.txt" type="uuencode" (POP3-proxy-00) | _ |
| 21FF0015 | INFO | Proxy / POP3 | Encoding error | POP3 encoding error | The proxy was unable to decode and encode the message because of the error specified in the log message. | Allow 0-External 1-Trusted tcp 100.100.106.253 100.100.106.55 51064 110 msg="ProxyStrip: POP3 encoding error" proxy_act="POP3-Server.1" message="invalid b64 characters in input" (POP3-IN-00) | _ |
| 21FF0016 | INFO | Proxy / POP3 | spamBlocker confirmed spam | POP3 Classified as confirmed SPAM | spamBlocker classified the message as confirmed SPAM. The log message specifies the sender and recipients. | Allow 1-Trusted 0-External tcp 10.0.55.253 100.100.100.155 45551 110 msg="ProxyReplace: POP3 Classified as confirmed SPAM" (POP3-OUT-00) | _ |
| 21FF0017 | INFO | Proxy / POP3 | spamBlocker BULK spam | POP3 Classified as suspect SPAM | spamBlocker classified the message as bulk SPAM. The log message specifies the sender and recipients. | Allow 0-External 1-Trusted tcp 100.100.106.253 100.100.106.55 46177 110 msg="ProxyReplace: POP3 Classified as suspect SPAM" (POP3-IN-00) | _ |
| 21FF0018 | INFO | Proxy / POP3 | spamBlocker suspect spam | POP3 Classified as suspect SPAM | spamBlocker classified the message as suspect SPAM. The log message specifies the sender and recipients. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44249 110 msg="ProxyReplace: POP3 Classified as suspect SPAM" (POP3-proxy-00) | _ |
| 21FF001A | INFO | Proxy / POP3 | spamBlocker exception matched | POP3 spamBlocker exception was matched | The sender for the email matched a spamBlocker exception rule. The log message specifies the sender, recipient, and subject. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 43913 110 msg="ProxyAllow: POP3 spamBlocker exception was matched" proxy_ act="POP3-Client.1" from="tester@testnet.com" to="wg@localhost" subj_tag=" (none)" (POP3-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 21FF001B | INFO | Proxy / POP3 | spamBlocker not spam | POP3 Classified as not SPAM | spamBlocker classified the message as not SPAM. The log message specifies the sender and recipients. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 43924 110 msg="ProxyAllow: POP3 Classified as not SPAM" (POP3-proxy-00) | _ |
| 21FF001C | INFO | Proxy / POP3 | spamBlocker classification unknown | POP3 message classification is unknown because an error occurred while classifying | spamBlocker was unable to classify the message because of the error specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.55.253 100.100.100.155 53776 110 msg="ProxyAllow: POP3 message classification is unknown because an error occurred while classifying" (POP3-OUT-00) | _ |
| 21FF001D | INFO | Proxy / POP3 | Extra pad characters | POP3 extra pad characters in base64 input | The POP3 proxy encountered extra pad characters in the body of a base64-encoded message. | Allow 0-External 1-Trusted tcp 100.100.106.253 100.100.106.55 46177 110 msg="ProxyStrip: POP3 Extra pad characters in base64 input" proxy_ act="POP3-Server.1" pad_error="1" (POP3-IN-00) | _ |
| 21FF001E | INFO | Proxy / POP3 | Application match | POP3 App match | Application Control identified the application from the email message. The log specifies the application name and ID, application category and ID, and the application behavior name and ID. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 44042 110 msg="ProxyAllow: POP3 App match" proxy_act="POP3-Client.1" app_cat_name="Mail and Collaboration" app_cat_id="5" app_name="POP3" app_id="2" app_beh_name="communicate" app_beh_id="2" (POP3-proxy-00) | |
| 21FF001F | INFO | Proxy / POP3 | APT threat detected | POP3 APT detected | APT Blocker found the threat specified in the log message in an attached file. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.3 47193 110 msg="ProxyDrop: POP3 APT detected" proxy_act="POP3-Client.Standard.1" user="wg" filename="971d3aa1c683c69f425cc6ddf66833d3d172f0fd.apk" md5="7abebcf53e97b586c92a9ce5b9985cd4" task_ uuid="e8a3730d1f88491c8821712e85d94929" threat_level="high" (POP3-proxy- | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| | | | | | | 00) | |
| 21FF0021 | INFO | Proxy / POP3 | File submitted to APT analysis server | POP3 File submitted to APT analysis server | File submitted to APT analysis server for deep threat analysis. The analysis result will be notified when the analysis result is fetched from APT analysis server. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.3 47187 110 msg="ProxyAllow: POP3 File submitted to APT analysis server" proxy_act="POP3-Client.Standard.1" user="wg" filename="971d3aa1c683c69f425cc6ddf66833d3d172f0fd.apk" md5="7abebcf53e97b586c92a9ce5b9985cd4" task_uuid="e8a3730d1f88491c8821712e85d94929" (POP3-proxy-00) | _ |
| 21FF0022 | INFO | Proxy / POP3 | File reported safe from APT hash check | POP3 File reported safe from APT hash check | APT hash check did not report a threat from the object | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.3 47187 110 msg="ProxyAllow: POP3 File reported safe from APT hash check" proxy_ act="POP3-Client.Standard.1" user="wg" filename="971d3aa1c683c69f425cc6ddf66833d3d172f0fd.apk" md5="7abebcf53e97b586c92a9ce5b9985cd4" task_ uuid="e8a3730d1f88491c8821712e85d94929" (POP3-proxy-00) | _ |
| 28FF0000 | INFO | Proxy / SIP | Timeout | SIP timeout | The connection was idle for longer than the configured timeout value. The default value is 180 seconds. | Deny 1-Trusted 0-External udp 10.0.1.5 192.168.53.143 5060 5060 msg="ProxyDrop: SIP timeout" (SIP-ALG-00) | _ |
| 28FF0004 | INFO | Proxy / SIP | Request | SIP request | The log message specifies the source and destination of the allowed call. | Allow 1-Trusted 0-External udp 10.0.1.3 192.168.53.143 5060 5060 msg="SIP request" proxy_act="SIP-Client.1" call_from="10.0.1.3" call_to="192.168.53.143" (SIP-ALG-00) | _ |
| 28FF0005 | INFO | Proxy / SIP | Codec | SIP codec | The codec is allowed or denied based on the setting for Denied Codecs in the SIP policy. | Deny 1-Trusted 0-External udp 10.0.1.3 192.168.53.143 5060 5060 msg="ProxyDeny: SIP codec" proxy_act="SIP-Client.1" codec="speex" (SIP-ALG-00) | _ |
| 28FF0006 | INFO | Proxy / SIP | Access control | SIP Access control | The header address is allowed or denied based on the Access Control settings. The log message specifies the action taken, header and message ID. | Allow 1-Trusted 0-External udp 10.0.1.3 192.168.53.143 5060 5060 msg="ProxyAllow: SIP Access control" proxy_act="SIP-Client.1" Toheader="zoolvb1@192.168.53.143" (SIP-ALG-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|--------------------------|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 28FF0008 | INFO | Proxy / SIP | IPS match | SIP IPS match | Intrusion Prevention Service (IPS) detected an intrusion threat. The log message specifies the signature ID, threat severity, signature name, signature category, destination host name and URI path. | Deny 0-External 1-Trusted udp 10.0.1.5 192.168.53.143 5060 5060 msg="ProxyDrop: SIP IPS match" proxy_act="SIP-Client.1" signature_id="1057422" severity="4" signature_name="SIP Digium Asterisk SIP SDP Header Parsing Stack Buffer Overflow -1" signature_cat="Buffer Over Flow" (SIP-ALG-00) | _ |
| 28FF0009 | INFO | Proxy / SIP | Application match | SIP App match | Application Control identified an application from the transaction. The log message specifies the action taken, the application name and ID, application category name and ID, and the application behavior name and ID. | Deny 1-Trusted 0-External udp 10.0.1.4 192.168.53.143 5060 5060 msg="ProxyDrop: SIP App match" proxy_act="SIP-Client.1" signature_id="12" app_name="SIP" beh_name="communicate" app_msg="Application matched. application name: SIP; behavior name:communicate" (SIP-ALG-00) | _ |
| 1BFF0000 | INFO | Proxy / SMTP | Greeting | SMTP greeting | The host name in the SMTP proxy HELO or EHLO command matched one of the Greeting Rules, or the default rule of no match. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39366 25 msg="ProxyDeny: SMTP greeting" proxy_act="SMTP-Outgoing.1" rule_name="*.test.net" hostname="testbox.test.net" (SMTP-proxy-00) | _ |
| 1BFF0001 | INFO | Proxy / SMTP | ESMTP option | SMTP ESMTP option | The EHLO response from the SMTP server includes an ESMTP option that is disabled or unknown. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39371 25 msg="ProxyStrip: SMTP ESMTP option" proxy_act="SMTP-Outgoing.1" keyword="VRFY" (SMTP-proxy-00) | _ |
| 1BFF0002 | INFO | Proxy / SMTP | Authentication (AUTH) | SMTP AUTH | The EHLO response from the SMTP server included an authentication type that matches a configured authentication rule. The log message specifies the proxy action, the rule name, the action taken, and the authentication type. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39374 25 msg="ProxyDeny: SMTP AUTH" proxy_act="SMTP-Outgoing.1" rule_name="PLAIN" authtype="PLAIN" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|--------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF0003 | INFO | Proxy / SMTP | Header | SMTP header | A MIME header matched a configured rule, or the default rule of no match. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39379 25 msg="ProxyStrip: SMTP header" proxy_act="SMTP-Outgoing.1" rule_ name="Default" header="X-MimeOLE: Produced By Microsoft Exchange V6.0.6603.0" (SMTP-proxy-00) | _ |
| 1BFF0004 | INFO | Proxy / SMTP | From address | SMTP From address | The sender address matched a rule specified in the Mail From rules. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39383 25 msg="ProxyDeny: SMTP From address" proxy_act="SMTP-Outgoing.1" rule_name="jsmith@*.com->ex-employee" address="dbonn@testnet.com" (SMTP-proxy-00) | _ |
| 1BFF0005 | INFO | Proxy / SMTP | To address | SMTP To address | The recipient address matched a rule specified in the Rcpt To rules. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39384 25 msg="ProxyDeny: SMTP To address" proxy_act="SMTP-Outgoing.1" rule_name="Default" address="tester@testnet.com" (SMTP-proxy-00) | _ |
| 1BFF0006 | INFO | Proxy / SMTP | Content type | SMTP content type | Some of the message content matched a content filter rule. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39391 25 msg="ProxyAvScan: SMTP content type" proxy_act="SMTP-Outgoing.1" rule_name="Default" content_type="application/x-gzip" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF0007 | INFO | Proxy / SMTP | Filename | SMTP filename | An email attachment matched a file name rule, or the attachment is uuencoded and the SMTP proxy allows uuencoded attachments. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39436 25 msg="ProxyStrip: SMTP filename" proxy_act="SMTP-Outgoing.1" rule_ name="*.exe" file_name="app.exe" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF000A | INFO | Proxy / SMTP | Timeout | SMTP timeout | The SMTP connection was idle for longer than the configured idle timeout limit. The default is 10 minutes. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39402 25 msg="ProxyDeny: SMTP timeout" proxy_act="SMTP-Outgoing.1" timeout="60" (SMTP-proxy-00) | _ |
| 1BFF000C | INFO | Proxy / SMTP | GAV Virus found | SMTP Virus found | Gateway AntiVirus (GAV) detected a virus or malware in an email attachment. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39445 25 msg="ProxyStrip: SMTP Virus found" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" virus="I- Worm/Netsky.CORRUPTED" filename="message.scr" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|-------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF000E | INFO | Proxy / SMTP | GAV cannot perform scan | SMTP cannot perform Gateway AV scan | Gateway AntiVirus (GAV) could not complete the scan because of the error that is specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39589 25 msg="ProxyLock: SMTP cannot perform Gateway AV scan" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" error="scan request failed" filename="message.scr" (SMTP-proxy-00) | _ |
| 1BFF000F | INFO | Proxy / SMTP | Request | SMTP request | This SMTP audit log specifies the bytes sent, bytes received, the sender and recipient addresses, and the sender and recipient TLS cipher. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39398 25 msg="SMTP request" proxy_act="SMTP-Outgoing.1" rcvd_bytes="272" sent_bytes="282" sender="tester@testnet.com" recipients="wg@localhost" server_ssl="ECDHE-RSA-AES256-GCM-SHA384" client_ssl="AES128-SHA256" tls_profile="TLS-Client.Standard"(SMTP-proxy-00) | _ |
| 1BFF0010 | INFO | Proxy / SMTP | Message format | SMTP message format | The email message format matched a message format rule specified in the SMTP proxy. The log message includes the error message. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39452 25 msg="ProxyDeny: SMTP message format" proxy_act="SMTP-Outgoing.1" file_name="sm_conns.txt" type="uuencode" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF0011 | INFO | Proxy / SMTP | IPS match | SMTP IPS match | Intrusion Prevention Service (IPS) detected a threat. The log message specifies the signature name and ID, threat severity, and signature category. | Deny 0-External 1-Trusted tcp 172.16.180.2 172.16.181.2 1024 25 msg="ProxyDrop: SMTP IPS match" proxy_act="SMTP-Incoming.1" signature_ id="1110401" severity="4" signature_name="EXPLOIT IBM Lotus Notes Lotus 1- 2-3 Work Sheet File Viewer Buffer Overflow (CVE-2007-6593)" signature_ cat="Buffer Over Flow" (SMTP-proxy-00) | _ |
| 1BFF0013 | INFO | Proxy / SMTP | Too many recipients | SMTP too many recipients | The number of email recipients specified in the email message exceeds the configured limit. The default limit is 99 for inbound messages and unlimited for outbound messages. The log message specifies the proxy action and number of recipients. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39404 25 msg="ProxyDeny: too many recipients" proxy_act="SMTP-Outgoing.1" rule_name="Default" content_type="" sender="tester@testnet.com" recipients="wg1@tenet.com;wg2@testnet.com" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|----------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF0014 | INFO | Proxy / SMTP | Response size too long | SMTP response size too long | The SMTP server response exceeds the configured limit. The default limit is 10,000 KB. The log message specifies the size of the response. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39973 25 msg="ProxyDeny: SMTP response size too long" proxy_act="SMTP-Outgoing.1" response_size="5030" (SMTP-proxy-00) | _ |
| 1BFF0015 | INFO | Proxy / SMTP | Line too long | SMTP line length too long | The email message contains a line that exceeds the configured limit. The default is 1,000 bytes. The log message specifies the line length. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39457 25 msg="ProxyDeny: SMTP line length too long" proxy_act="SMTP-Outgoing.1" line_length="32110" (SMTP-proxy-00) | _ |
| 1BFF0016 | INFO | Proxy / SMTP | Message too long | SMTP message size too long | The SMTP message length exceeds the configured limit. The default limit is 10,000 kb. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39466 25 msg="ProxyDeny: SMTP message size too long" proxy_act="SMTP-Outgoing.1" size="16384" (SMTP-proxy-00) | _ |
| 1BFF0017 | INFO | Proxy / SMTP | Header too long | SMTP header size too long | The SMTP message contains a header that exceeds the configured Maximum Header Length. The default is 20,000 bytes. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39473 25 msg="ProxyDeny: SMTP header size too long" proxy_act="SMTP-Outgoing.1" headers_size="12157" (SMTP-proxy-00) | _ |
| 1BFF0018 | INFO | Proxy / SMTP | Command | SMTP command | The SMTP request contains a command that is not supported or is not valid for the email transaction. The log message specifies the proxy action, action taken, SMTP command, and the response code. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39474 25 msg="ProxyDeny: SMTP command" proxy_act="SMTP-Outgoing.1" keyword="VERIFY\x0d\x0a" response="500" (SMTP-proxy-00) | _ |
| 1BFF0019 | INFO | Proxy / SMTP | spamBlocker confirmed spam | SMTP Classified as confirmed SPAM | spamBlocker has classified the message as confirmed SPAM. The log message specifies the proxy action, the action taken, and the sender and recipient addresses. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39446 25 msg="ProxyDeny: SMTP Classified as confirmed SPAM" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF001A | INFO | Proxy / SMTP | spamBlocker bulk spam | SMTP Classified as bulk mail | spamBlocker has classified the message as bulk SPAM. The log message specifies the proxy action, the action taken, and the sender and recipient addresses. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39499 25 msg="ProxyReplace: SMTP Classified as bulk mail" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF001B | INFO | Proxy / SMTP | spamBlocker suspect spam | SMTP Classified as suspect SPAM | spamBlocker has classified the message as suspect SPAM. The log message specifies the proxy action, the action taken, and the sender and recipient addresses. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39999 25 msg="ProxyAllow: SMTP Classified as suspect SPAM" proxy_act="SMTP-Outgoing.1" sender="tester@wgrd.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF001C | INFO | Proxy / SMTP | spamBlocker not SPAM | SMTP Classified as not SPAM | spamBlocker has classified the message as not SPAM. The log message specifies the proxy action, the action taken, and the sender and recipient addresses. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39487 25 msg="ProxyAllow: SMTP Classified as not SPAM" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF001D | INFO | Proxy / SMTP | spamBlocker classification unknown | SMTP message classification is unknown because an error occurred while classifying | spamBlocker was unable to classify the email message because of an error. The log message specifies the sender and recipient addresses. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39524 25 msg="ProxyDeny: SMTP message classification is unknown because an error occurred while classifying" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF001E | INFO | Proxy / SMTP | spamBlocker exception matched | SMTP spamBlocker exception was matched | The sender or recipient of the email message matches a spamBlocker exception specified in the SMTP proxy. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39476 25 msg="ProxyAvScan: SMTP spamBlocker exception" proxy_act="SMTP-Outgoing.1" rule_name="Default" content_type="" sender="tester@watchguard.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|--------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF001F | INFO | Proxy / SMTP | Decoder error | SMTP An error was found by our decoder | The SMTP proxy was unable to decode the email message due to the error specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.55.253 100.100.100.155 36921 25 msg="ProxyStrip: SMTP An error was found by our decoder" proxy_act="SMTP-Outgoing.1" message="invalid b64 characters in input" (SMTP-OUT-00) | _ |
| 1BFF0021 | INFO | Proxy / SMTP | Extra pad characters in base64 encoding | SMTP extra pad characters in base64 input | The SMTP proxy encountered extra pad characters when the body of the base64-encoded message was processed. | Allow 1-Trusted 0-External tcp 10.0.55.253 100.100.100.155 36664 25 msg="ProxyStrip: SMTP extra pad characters in base64 input" proxy_ act="SMTP-Outgoing.1" pad_error="1" (SMTP-OUT-00) | _ |
| 1BFF0022 | INFO | Proxy / SMTP | Mail from address too long | SMTP Mail From address too long | A sender email address exceeded the configured maximum address length. The address length is unlimited by default. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39497 25 msg="ProxyDeny: SMTP Mail From address too long" proxy_act="SMTP- Outgoing.1" address="senderEmailAddressIsTooLongForTheForSettings@testnet.com" length="56" response="553" (SMTP-proxy-00) | _ |
| 1BFF0023 | INFO | Proxy / SMTP | Application match | SMTP App match | Application Control identified the application in the mail message that is specified in the log message. | Deny 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39913 25 msg="ProxyDrop: SMTP App match" proxy_act="SMTP-Outgoing.1" app_cat_ name="Mail and Collaboration" app_cat_id="5" app_name="SMTP" app_id="1" app_beh_name="access" app_beh_id="6" (SMTP-proxy-00) | _ |
| 1BFF0024 | INFO | Proxy / SMTP | DLP violation found | SMTP DLP violation Found | Data Loss Prevention (DLP) detected the rule violation that is specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39510 25 msg="ProxyAllow: SMTP DLP violation Found" proxy_act="SMTP-Outgoing.1" dlp_sensor="PCI Audit Sensor.1" dlp_rule="SocialsecuritynumbersUSA" sender="tester@testnet.com" recipients="wg@localhost" filename="ssn.docx" (SMTP-proxy-00) | _ |
| 1BFF0025 | INFO | Proxy / SMTP | DLP cannot perform scan | SMTP cannot perform DLP Scan | Data Loss Prevention (DLP) is unable to scan because of the error specified in the log message. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39589 25 msg="ProxyLock: SMTP cannot perform DLP scan" proxy_act="SMTP-Outgoing.1" sender="tester@testnet.com" recipients="wg@localhost" error="scan request failed" filename="message.scr" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF0026 | INFO | Proxy / SMTP | DLP cannot scan object | SMTP DLP object unscannable | Data Loss Prevention (DLP) is unable to extract data from an object because the object is encrypted. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39900 25 msg="ProxyAllow: SMTP DLP object unscannable" proxy_act="SMTP-Outgoing.1" dlp_sensor="PCI Audit Sensor.1" error="unscannable object (File was encrypted)" sender="tester@wgrd.com" recipients="wg@localhost" (SMTP-proxy-00) | _ |
| 1BFF0027 | INFO | Proxy / SMTP | DLP object too large | SMTP DLP object too large | The file requested for Data Loss Prevention (DLP) analysis is larger than the configured limit. The default value varies by platform, from one to five MB. The log specifies the DLP sensor name and error message. | May 30 06:36:45 2014 gary_xtmv local1.info smtp-proxy[2861]: msg_id="1BFF-0027" Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.3 50976 25 msg="ProxyAllow: SMTP DLP oject too large" proxy_act="SMTP-Outgoing.1" sender="ghong@watchguard.com" recipients="wg@localhost" error="DLP scan limit (524288) exceeded" filename="2M-dlp-violates-end.txt" (SMTP-proxy-00) | _ |
| 1BFF0028 | INFO | Proxy / SMTP | APT threat detected | SMTP APT detected | APT Blocker found the threat specified in the log message in an attached file. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39771 25 msg="ProxyAllow: SMTP APT detected" proxy_act="SMTP-Outgoing.1" sender="tester@wgrd.com" recipients="wg@localhost" filename="ecc59a46b439bdf63b058964e29ace0c" md5="ecc59a46b439bdf63b058964e29ace0c" task_ uuid="b239bc669b534fcfa61bd78e156c9b19" threat_level="high" (SMTP-proxy-00) | _ |
| 1BFF002A | INFO | Proxy / SMTP | File submitted to APT analysis server | SMTP File submitted to APT analysis server | File submitted to APT analysis server for deep threat analysis. The analysis result will be notified when the analysis result is fetched from APT analysis server. | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39965 25 msg="ProxyAllow: SMTP File submitted to APT analysis server" proxy_act="SMTP-Outgoing.1" sender="tester@wgrd.com" recipients="wg@localhost" filename="regex2.dll" md5="547c43567ab8c08eb30f6c6bacb479a3" task_uuid="b8517202826a43fc93dba00f9e8c30ed" (SMTP-proxy-00) | |
| 1BFF002B | INFO | Proxy / SMTP | File reported safe from APT hash check | SMTP File reported safe from APT hash check | APT hash check did not report a threat from the object | Allow 1-Trusted 0-External tcp 10.0.1.2 100.100.100.11 39965 25 msg="ProxyAllow: SMTP File reported safe from APT hash check" proxy_ act="SMTP-Outgoing.1" sender="tester@wgrd.com" recipients="wg@localhost" filename="regex2.dll" md5="547c43567ab8c08eb30f6c6bacb479a3" task_ uuid="b8517202826a43fc93dba00f9e8c30ed" (SMTP-proxy-00) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------|----------------------|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1BFF002C | INFO | Proxy / SMTP | Protocol invalid | SMTP invalid TLS protocol | The SMTP proxy detected invalid TLS protocol. | Deny 1-Trusted 0-External tcp 10.0.1.2 192.168.53.143 41551 465 msg="ProxyDrop: SMTP invalid TLS protocol" proxy_act="SMTP-Outgoing.1" (SMTP-proxy-00) | _ |
| 2DFF0000 | INFO | Proxy / TCP- UDP | Request | IP Request | TCP-UDP transaction log for the traffic that is configured to allow or deny. | Allow ppp0 0-External tcp 10.0.1.46 206.191.171.104 49391 80 msg="IP Request" proxy_act="TCP-UDP-Proxy.Standard.1" sent_bytes="72271" rcvd_bytes="72271" src_user="testuser@Firebox-DB" (TCP-UDP-proxy-00) | _ |
| 2DFF0001 | INFO | Proxy / TCP- UDP | IPS match | IP IPS match | Intrusion Prevention Service (IPS) detected an intrusion threat in TCP-UDP proxy traffic. The log message specifies the action taken, signature ID, threat severity, signature name, and signature category. | Deny 0-External 1-Trusted udp 10.0.1.5 192.168.53.143 1025 80 msg="ProxyDrop: TCP-UDP IPS match" proxy_act="TCP-UDP-Proxy.1" signature_id="1110070" severity="4" signature_name="DOS Apache mod_ssl HTTPS Request DOS -1" signature_cat="Dos/DDoS" (TCP-UDP-proxy-00) | _ |
| 2DFF0004 | INFO | Proxy / TCP- UDP | Protocol | IP protocol | The TCP-UDP proxy recognized the protocol. The log message specifies the action taken, and the rule name. | Allow 1-Trusted 0-External tcp 10.0.1.2 91.189.95.36 53246 80 msg="ProxyReplace: IP protocol" proxy_act="TCP-UDP-Proxy.1" rule_name="HTTP-Client.1" new_action="HTTP-Client.1" (TCP-UDP-proxy-00) | _ |
| 2DFF0005 | INFO | Proxy / TCP- UDP | Application match | IP App match | Application Control identified the application type from the TCP-UDP proxy traffic. The log message specifies the action taken, the application name and ID, the application category name and ID, and the application behavior and ID. | Allow 1-Trusted 0-External udp 10.0.1.3 4.2.2.1 63690 53 msg="ProxyAllow: IP App match" proxy_act="TCP-UDP-Proxy.1" app_cat_name="Network Management" app_cat_id="9" app_name="DNS" app_id="61" app_beh_name="access" app_beh_id="6" (TCP-UDP-proxy-00) | _ |

Management Log Messages

Management log messages are generated for activity on your Firebox. This includes when changes are made to the device configuration and Device Management user accounts, for user authentication to the Firebox, and actions related to LiveSecurity and system settings.

Diagnostic

Management log messages of the Debug (Diagnostic) log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------|--------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 55010010 | INFO | Management / System | USB drive format | USB drive format operation was successful | USB drive format operation was %s | USB drive format operation was %s | USB drive format \${result} |
| 55010014 | INFO | Management / System | Generate system diagnostic file failed | Generate system diagnostic file to USB drive failed | Generate system diagnostic file to %s failed | Generate system diagnostic file to %s failed | Generate system diagnostic file to \${device} failed |
| 55010015 | INFO | Management / System | Periodic support snapshot is enabled | System periodic support snapshot is enabled | System periodic support snapshot is enabled | System periodic support snapshot is enabled | _ |
| 55010017 | INFO | Management / System | Generate system diagnostic successfully | Exported system diagnostic file to server successfully | Exported system diagnostic file to %s successfully | Exported system diagnostic file to %s successfully | Generate system diagnostic file to \${device} successfully |
| 55010018 | INFO | Management / System | Reset to the default configuration failed | Reset to the default configuration failed when the device was rebooted. | The default configuration settings were not restored after a system reset. | Reset to the default configuration failed when the device was rebooted. | _ |
| 5501000C | INFO | Management / System | Device restore failed | Device auto restore from USB drive image failed due to USB drive not found | Device auto restore from a specific image in a USB drive disc or normal restore from a normal image failed | Device %s restore from %s image failed due to %s | Device \${restore_type} restore from \${image_source} image failed for \${reason} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------|----------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------|
| 5501000D | INFO | Management / System | Creating USB auto restore image failed | Creation of USB auto restore image failed due to no USB drive | Creation of USB auto restore image failed due to %s | Creation of USB auto restore image failed due to %s | Creation of USB auto restore image failed: \${reason} |
| 5501001B | INFO | Management / System | System backup failed | System backup to USB drive failed due to write file to USB drive error | System backup %s%s failed due to %s. | System backup %s%s failed due to %s. | System backup \${dest device} failed: \${reason} |
| 5501001C | INFO | Management / System | USB auto restore failed reason | USB auto restore failed due to not detect the USB drive | USB auto restore failed due to %s | USB auto restore failed due to %s | USB auto restore failed for \${reason} |

Event

Management log messages of the *Event* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------|-----------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| 3E000002 | INFO | Management / Accounting | User login succeeded | Management user admin from 10.0.1.2 logged in | A user successfully logged in. The log message specifies the user type, user name, and IP address. | %s %s%s%s from %s logged in%s%s%s%s | \${user_type} \${user_ name}\${auth_ server} from {ipaddr} logged in \${virtual_ip} \${msg} |
| 3E000003 | WARN | Management / Accounting | User login failed | Management user admin from 10.0.1.2 log in attempt was rejected. | A user log in attempt failed. The log message specifies the user type, user name, IP address, and the failure reason, if available. | %s %s%s%s from %s log in attempt was rejected%s%s%s%s | \${user_type} \${user_ name}\${auth_ server} from {ipaddr} rejected \${virtual_ip} \${msg} |
| 3E000004 | INFO | Management / Accounting | User logout | Management user admin from 10.0.1.2 logged out | A user successfully logged out. The log message specifies the user type, user name, and IP address. | %s %s%s%s from %s logged out%s%s%s%s | \${user_type} \${user_ name}\${auth_ server} from {ipaddr} logged out \${virtual_ip} \${msg} |
| 11000003 | INFO | Management / Authentication | Authentication server unavailable | Authentication server 192.168.1.1:389 is not responding | The external authentication server is not available. | Authentication server %s:%d is not responding | - |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| 11000004 | INFO | Management / Authentication | User authentication succeeded | Authentication of firewall user [user1@Firebox-DB] from 198.51.100.2 was accepted | The user successfully authenticated. The log message specifies whether this is an administrative user, a firewall user, or another type of user. | Authentication of %s user [%s@%s] from %s was accepted | Authentication of \${user_type} user [\${user_ name}@\${auth_ server}] from \${ipaddr} was accepted. |
| 11000005 | WARN | Management / Authentication | User authentication failed | Authentication of MUVPN user [user1@Firebox-DB] from 198.51.100.2 was rejected, password is incorrect | User authentication failed. The log message specifies the reason. | Authentication of %s user [%s@%s] from %s was rejected, %s | Authentication of \${user_type} user [\${user_ name}@\${auth_ server}] from \${ip_ addr} was rejected, \${reason} |
| 11000006 | INFO | Management / Authentication | User unlock | User test is unlocked automatically | It indicates a user unlock and how he/she is unlocked | User %s is unlocked %s | User \${name} is unlocked \${how} |
| 11000007 | WARN | Management / Authentication | user lock | User test is locked out briefly after 3 login failures | It indicates a user lockout and how and why he/she is locked out | User %s is locked out %s after %d login failures | User \${name} is locked out \${lockout_type} after \${failure_count} login failures |
| 11000008 | WARN | Management / Authentication | BOVPN TLS client authentication failed | Authentication of BOVPN TLS client [EasternOffice] from 198.51.100.2 was rejected, pre-shared key is incorrect | BOVPN TLS client authentication failed. The log message specifies the reason. | Authentication of BOVPN TLS client [%s] from %s was rejected, %s | Authentication of BOVPN TLS client [\${client_name}] from \${ip_addr} was rejected, \${reason} |
| 11000010 | INFO | Management / Authentication | Firebox connected to SSO agent | Firebox connected to the SSO agent at 10.0.1.25 successfully. | Firebox connected to the SSO agent successfully | Firebox connected to the SSO agent at %s successfully. | - |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------|
| 11000011 | INFO | Management / Authentication | Firebox closed the connection | Firebox closed the connection to the SSO agent at 10.0.1.25. | Firebox closed the connection to the SSO agent. | Firebox closed the connection to the SSO agent at %s. | _ |
| 11000012 | INFO | Management / Authentication | Firebox failed to connect to the SSO agent | Firebox failed to connect to the SSO agent at 10.0.1.25. Reason: timeout. | Firebox failed to connect to the SSO agent. | Firebox failed to connect to the SSO agent at %s. Reason: %s. | _ |
| 11000013 | INFO | Management / Authentication | Successful SSO agent failover | SSO Agent failover from 10.0.1.25 to 10.0.1.26 was successful. | Successful SSO agent failover. | SSO Agent failover from %s to %s was successful. | _ |
| 11000014 | INFO | Management / Authentication | Unsuccessful SSO failover | SSO agent failover from 10.0.1.25 to 10.0.1.26 failed. Reason: incompatible SSO agent version. | Unsuccessful SSO failover. | SSO agent failover from %s to %s failed. Reason: %s. | _ |
| 1100000C | WARN | Management / Authentication | Authentication error | Authentication error. Domain not found for user1. | Authentication failed. The log message specifies the reason. | Authentication error. %s for %s. | Authentication error. \${error} for \${user_name}. |
| 1100000D | WARN | Management / Authentication | Authentication server unavailable | Authentication of user [user1@example.com] failed. Both primary and secondary servers are unavailable. | Authentication failed because both the primary and secondary authentication servers are unavailable. | Authentication of user [%s@%s] failed. Both primary and secondary servers are unavailable. | _ |
| 1100000E | WARN | Management / Authentication | Unsupported RADIUS method | Authentication of firewall user [user1@RADIUS] failed. RADIUS authentication method MSCHAP_V1 is not supported. | Authentication failed because the specified RADIUS method is not supported. | Authentication of %s user [%s@%s] failed. RADIUS authentication method %s is not supported. | _ |
| 1100000F | WARN | Management / Authentication | Groups maximum reached | The maximum number of groups (31) has been reached | Authentication failed because the maximum number of groups has been reached. | The maximum number of groups (%d) has been reached | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| 40010001 | INFO | Management / Certificate | CA certificate updated successfully | CA certificate updated successfully to version 1.3. | The CA certificate updated successfully to the specified new version. | CA certificate updated successfully to version %s. | CA certificate updated successfully to version \${new CA version number}. |
| 40010002 | ERROR | Management / Certificate | CA certificate updated failed | CA certificate update failed. Current CA certificate version: 1.2. | CA certificate updated failed. | CA certificate update failed. Current CA certificate version: %s. | CA certificate update failed. Current CA certificate version: \${current CA version number}. |
| 01010001 | INFO | Management / Configuration | Device configuration change | Management user admin@Firebox-DB from 10.139.36.22 {modified added deleted } Blocked Sites Exceptions | The device configuration has been changed. | Management user %s@%s from %s %s %s %s | Management user \${user}@\${domain} from \${ipaddr} \${operation} \${subsystem} \${object} |
| 01010002 | INFO | Management / Configuration | Administrative accounts reset to default | Administrative accounts were reset to the default settings | The administrative accounts were returned to the default settings. This could be because the system is in safe mode, or because of a corrupted administrative account file. | Administrative accounts were reset to the default settings | _ |
| 01020001 | INFO | Management / Configuration | Feature key added | admin added feature key '883B25CCF32949EE' | An administrator added a feature key. The log message specifies the feature key ID. | %s added feature key '%s' | _ |
| 01020002 | INFO | Management / Configuration | Feature key removed | admin removed feature key '883B25CCF32949EE' | An administrator has removed a feature key. The log message specifies the feature key ID. | %s removed feature key '%s' | _ |
| 01020003 | WARN | Management / Configuration | Feature expired | 'LIVESECURITY' feature expired. Contact WatchGuard to renew your subscription. | | '%s' feature expired. Contact WatchGuard to renew your subscription. | _ |
| 01020005 | INFO | Management / | Feature | 'LIVESECURITY' feature will expire in | A feature will soon expire. The log message | '%s' feature will expire in | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------|
| | | Configuration | expiration reminder | 90 days. | specifies the feature and the number of days until it expires. | %d days. | |
| 01040001 | INFO | Management / Configuration | Default device settings in use for safe mode | Device default configuration was loaded in safe mode | The device configuration was reset to the default settings because the device is in safe mode. | Device default configuration was loaded in safe mode | _ |
| 41000001 | INFO | Management / LiveSecurity | RapidDeploy succeeded | RapidDeploy package was applied successfully | The RapidDeploy package from the LiveSecurity service was successfully applied to the device. | RapidDeploy package was applied successfully | _ |
| 41000002 | ERROR | Management / LiveSecurity | RapidDeploy failed | RapidDeploy package was not applied: Cannot find result.xml | The RapidDeploy package was not applied to the device. The log message specifies the reason. | RapidDeploy package was not applied: %s | RapidDeploy failed: \${reason} |
| 41000003 | INFO | Management / LiveSecurity | New RSS feed update succeeded | New RSS feed from LiveSecurity Service was updated | New RSS feed from the LiveSecurity Service was updated. | New RSS feed from LiveSecurity Service was updated | - |
| 41000004 | ERROR | Management / LiveSecurity | New RSS feed update failed | New RSS feed from LiveSecurity Service was not updated: error retrieving response from server | New RSS feed from the LiveSecurity Service failed to update. | New RSS feed from LiveSecurity Service was not updated: %s | - |
| 41000005 | INFO | Management / LiveSecurity | Feature key download succeeded | Feature key from LiveSecurity Service was received | The feature key for the device was successfully downloaded from the LiveSecurity Service. | Feature key from LiveSecurity Service was received | - |
| 41000006 | ERROR | Management / LiveSecurity | Feature key download failed | Feature key from LiveSecurity Service was not received: error parsing response from LiveSecurity service | The feature key could not be downloaded from the LiveSecurity Service. The log message specifies the reason. | Feature key from LiveSecurity Service was not received: %s | - |
| 41000007 | INFO | Management / LiveSecurity | Wireless country specification update succeeded | Wireless country specification was updated | The wireless country specification was successfully updated from the LiveSecurity service. | Wireless country specification was updated | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| 41000008 | ERROR | Management / LiveSecurity | Wireless country specification update failed | Wireless country specification from LiveSecurity Service was not received: received error code <n> from LSS</n> | The wireless country specification could not be downloaded from the LiveSecurity service. The log message specifies the failure reason and the number of retries. | Wireless country specification from LiveSecurity Service was not received: %s, (retry_count=%d) | _ |
| 41010001 | INFO | Management / LiveSecurity | RapidDeploy configuration from USB succeeded | RapidDeploy configuration from a USB drive was applied successfully | The RapidDeploy configuration was successfully applied from a USB drive. | RapidDeploy configuration from a USB drive was applied successfully | _ |
| 41010002 | ERROR | Management / LiveSecurity | RapidDeploy configuration from USB failed | RapidDeploy configuration from a USB drive was not applied: config line missing | The RapidDeploy configuration was not successfully applied from a USB drive. The log message specifies the reason. | RapidDeploy configuration from a USB drive was not applied: %s | _ |
| 3D040001 | INFO | Management / Logging | Primary Log Server connected | Connected to the primary Log Server at 198.51.100.0 | The device successfully connected to the WatchGuard Log Server designated as the primary server. | Connected to the primary Log Server at %s | _ |
| 3D040002 | INFO | Management / Logging | Backup Log Server connected | Connected to the backup Log Server at 198.51.100.0 | The device successfully connected to the WatchGuard Log Server designated as the backup server. | Connected to the backup Log Server at %s | _ |
| 15000000 | INFO | Management / Management Client | Device configuration update with audit trail | The configuration file and feature key for the device were successfully updated after a request from admin from the Management Server at 10.139.44.88. Revision: dummy_config_rev_id. Comments: update tcp segment. | The updated configuration file was successfully sent to the device from the specified Management Server. The log message indicates if the feature key was updated. The log message might also specify the revision ID and includes comments about the update. | The configuration file %s for the device %s successfully updated after a request from %s from the Management Server at %s.%s%s%s%s. | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| 15000001 | INFO | Management / Management Client | Device configuration update | Device configuration file was successfully updated. Configuration file retrieved from the Management Server at 10.139.44.88. | The device retrieved an updated configuration file from the specified Management Server. The log message also indicates if device retrieved a feature key. | Device configuration file %s successfully updated. Configuration file retrieved from the Management Server at %s. | _ |
| 15010000 | INFO | Management / Management Client | IPSec certificate import | The IPSec certificate was successfully imported from the Management Server at 10.139.44.88. | The IPsec certificate was successfully imported from the specified Management Server. | The IPSec certificate was successfully imported from the Management Server at %s. | _ |
| 15010001 | INFO | Management / Management Client | Management Server CA certificate import | The Management Server CA certificate was successfully imported from the Management Server at 10.139.44.88. | The Management Server CA certificate was successfully imported from the specified Management Server. | The Management Server CA certificate was successfully imported from the Management Server at %s. | _ |
| 58000001 | INFO | Management / NTP | System time changed | System time changed to 2012-08-29 08:20:00 by NTP | The system time was changed by the NTP process. | System time changed to %s by NTP | _ |
| 55010000 | INFO | Management / System | Bootup time | System boot up at 2000-01-01 00:00:01 | System boot up at %s | System boot up at %s | System boot up at \${time} |
| 55010002 | ERROR | Management / System | LIVESECURITY feature not found | Valid 'LIVESECURITY' feature not found | Valid 'LIVESECURITY' feature not found | Valid 'LIVESECURITY' feature not found | |
| 55010003 | ERROR | Management / System | LIVESECURITY expired | 'LIVESECURITY' feature expired (Tue May 14 12:25:00 2013) prior to package release date (Wed May 15 01:00:00 2013) | 'LIVESECURITY' feature expired (%s) prior to package release date (%s) | 'LIVESECURITY' feature expired (%s) prior to package release date (%s) | 'LIVESECURITY' feature expired (\${expiration time}) prior to package release date (\${package release time}) |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------|--------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 55010004 | INFO | Management / System | Shutdown | Shutdown requested by system | Shutdown requested by system | Shutdown requested by system | |
| 55010005 | INFO | Management / System | Reboot | System is rebooting | System is rebooting | System is rebooting | |
| 55010006 | INFO | Management / System | Upgrade succeeded | System upgrade to 11.9 successful, system needs to reboot | System upgrade to %s successful, %s | System upgrade to %s successful, %s | System upgrade to \${software version} successful \${box need reboot or not} |
| 55010007 | INFO | Management / System | Automatic reboot | System is automatically rebooting at 12:09 | System is automatically rebooting at %d:%d | System is automatically rebooting at %d:%d | System is automatically rebooting at \${hour}:\${second} |
| 55010008 | INFO | Management / System | Time change | System time changed from 2012-10-5 12:30:15 to 2012-10-6 14:10:00 | System time changed from %s to %s | System time changed from %s to %s | System time changed from \${old value} to \${new value} |
| 55010013 | INFO | Management / System | USB auto restore started | USB auto restore started | USB auto restore started | USB auto restore started | _ |
| 55010016 | INFO | Management / System | Feature expiration reminder | 'LIVESECURITY' feature will expire on Sat., Jan 5, 11:27:23 CST 2013. | 'LIVESECURITY' feature will expire on %s | 'LIVESECURITY' feature will expire on %s | 'LIVESECURITY' feature will expire on \${expiration time} |
| 55010019 | WARN | Management / System | Configuration reset failed during a downgrade | During a system downgrade, the configuration reset failed | During a system downgrade, the configuration reset failed | During a system downgrade, the configuration reset failed | _ |
| 55010020 | INFO | Management / System | Backup succeeded | System backup succeeded | System backup succeeded | System backup succeeded | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------|--------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 55010021 | INFO | Management / System | Device restore success | Device auto restore from USB drive succeeded | Device auto restore from a specific image in USB drive or normal restore from a normal image | Device %s restore from %s image succeeded | Device \${restore_ type} restore from \${image_source} image succeeded |
| 55010022 | INFO | Management / System | USB auto restore image created | USB auto restore image successfully created | USB auto restore image successfully created | USB auto restore image successfully created | _ |
| 5501000B | INFO | Management / System | Device restore | Device auto restore from USB drive image initiated, reboot needed | Device was restored from a saved backup image. The backup image was either auto restored from a USB drive or restored from another location. | Device %s restore from %s image initiated%s | Device \${restore_ type} restore from \${image_source} image initiated\${reboot_ option} |
| 5501000B | INFO | Management / System | Device restore | Device auto restore from USB drive image initiated, reboot needed | Device was restored from a saved backup image. The backup image was either auto restored from a USB drive or restored from another location. | Device %s restore from %s image initiated%s | Device \${restore_ type} restore from \${image_source} image initiated\${reboot_ option} |
| 5501001A | WARN | Management / System | Upgrade failed | System upgrade failed: 'LIVESECURITY' feature expired | System upgrade failed: %s | System upgrade failed: %s | System upgrade failed: \${reason} |
| 5501001D | INFO | Management / System | Logo upload succeeded | Upload of logo succeeded | Upload of logo succeeded | Upload of logo succeeded | - |
| 5000001 | WARN | Management / Web Service | User login failed (wgagent) | WSM User status from 10.0.1.2 log in attempt was rejected - Invalid credentials. | A user log in attempt failed. The log message specifies the UI type, User Name, IP address, and (if available) the failure reason. | %s %s@%s from %s log in attempt was rejected - %s. | %{ui_type} \${user_ name}@\${auth_ server} from \${ipaddr} log in attempt was rejected \${msg}. |

FireCluster Log Messages

FireCluster log messages are for events related to your Fireboxes that are members of a FireCluster. This includes actions related to management of the FireCluster, operational errors of cluster members, events that occur on cluster members, and changes to the status of a cluster member.

Diagnostic

FireCluster log messages of the Debug (Diagnostic) log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|----------------------------------|----------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| 3A000002 | INFO | Cluster / Event Monitoring | VRRP enabled | VRRP is now enabled for Cluster. | Virtual Router Redundancy Protocol (VRRP) is now enabled for this Active/Passive Cluster. | VRRP is now enabled for Cluster. | <u>-</u> |
| 3A000004 | INFO | Cluster / Event Monitoring | VRRP start master | Virtual Router with cluster ID 1 started in master state. | VRRP started in master state. | Virtual Router with cluster ID %d started in master state. | Virtual Router with cluster ID \${value} started in master state. |
| 3A000005 | INFO | Cluster / Event Monitoring | VR shutdown | Virtual Router with cluster ID 1 returned to initial state. | Virtual Router returned to initial state. | Virtual Router with cluster ID %d returned to initial state. | Virtual Router with cluster ID \${id} returned to initial state |
| 3A000006 | INFO | Cluster / Event Monitoring | VR pause | Virtual Router with cluster ID 1 becomes backup on pause event | Virtual Router becomes backup due to a pause event. | Virtual Router with cluster ID %d becomes backup on pause event | Virtual Router with cluster ID \${id} becomes backup on pause event |
| 3A000007 | INFO | Cluster / Event Monitoring | VR resume | Virtual Router with cluster ID 1 becomes master on resume event | Virtual Router becomes master due to a resume event. | Virtual Router with cluster ID %d becomes master on resume event | Virtual Router with cluster ID \${id} becomes master on resume event |
| 3A000008 | INFO | Cluster / Event Monitoring | VR backup state | Virtual Router with cluster ID 1 state changed from master to backup | Virtual Router state changed from master to backup | Virtual Router with cluster ID %d state changed from master to backup | Virtual Router with cluster ID \${id} state changed from master to backup |

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|----------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3A00000A | INFO | Cluster / Event Monitoring | VR notification gap | Member 80B20002E5BCD Virtual Router with cluster ID 1 changed state to master due to 3 second notification gap from current master with IP 10.0.4.1 | Member Virtual Router changed state to master due to notification gap from current master | Member %s Virtual Router with cluster ID %d changed state to master due to %d second notification gap from current master with IP %s | Member \${member} Virtual Router with cluster ID \${id} changed state to master due to \${value} second notification gap from current master with IP \${ip} |
| 3A00000B | INFO | Cluster / Event Monitoring | VRRP master state | Virtual Router with cluster ID 1 state changed to master | Virtual Router state changed to master | Virtual Router with cluster ID %d state changed to master | Virtual Router with cluster ID \${id} state changed to master |
| 3A00000C | ERROR | Cluster / Event Monitoring | VRRP initialization failed | Cluster VRRP initialization failed | Initialization of Virtual Router Redundancy Protocol (VRRP) failed. | Cluster VRRP initialization failed | - |
| 38000002 | ERROR | Cluster / Management | DHCP overwrite | A DHCP server is interfering with static address assignment of cluster IP address 10.0.0.1 on eth0. Disable DHCP server access to eth5. | A DHCP server has attempted to assign an IP address to cluster member on the Cluster Interface. This log message recommends the admin isolate the Cluster interface network from the DHCP server, and specifies the interface number and IP address the cluster attempted to assign to the member. | A DHCP server is interfering with static address assignment of cluster IP address %s on eth%d. Disable DHCP server access to eth%d. | A DHCP server is interfering with static address assignment of cluster IP \${ip} on eth\${port}. Please disable DHCP server access to eth\${port}. |
| 38000003 | INFO | Cluster / Management | Cluster interface up | Cluster interface eth5 is up. | Cluster interface link status changed to up. | Cluster interface %s is up. | Cluster interface \${ifname} is up. |
| 38000004 | WARN | Cluster / Management | Cluster interface down | Cluster interface eth5 is down. | Cluster interface link status changed to down. | Cluster interface %s is down. | Cluster interface \${ifname} is down |
| 38000264 | WARN | Cluster / Management | Time synchronization failure | Cluster time synchronization failed. | The cluster master's attempt to synchronize time to a cluster member failed | Cluster time synchronization failed. | - |
| 3800025C | INFO | Cluster / Management | Configuration update | Cluster member 80B20002E5BCD | Cluster member received an updated configuration from the master. The log message specifies the | Cluster member %s received updated | Cluster member \${member} received |

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|------------------------|------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------|
| | | | | received updated configuration; version 3. | member serial number and configuration version number. | configuration; version %d. | updated configuration; version \${version}. |
| 3B000001 | INFO | Cluster / Transport | Channel status change | Cluster channel from member 80B20002E5BCD to master is up | The cluster communication channel between the specified members changed state. | Cluster channel from member %s to master is %s. | Cluster channel from member \${member} to master is \${state}. |
| 3B000002 | INFO | Cluster / Transport | Cluster interface down | Cluster interface eth5 is down. | The specified Cluster interface is down. | Cluster interface %s is down. | Cluster interface \${ifname} is down. |

Event

FireCluster log messages of the *Event* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|----------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| 3A00000E | INFO | Cluster / Event Monitoring | VR enabled | Virtual Router with cluster ID 1 is now enabled | The Virtual Router representing the cluster is now enabled | Virtual Router with cluster ID %d is now enabled | Virtual Router with cluster ID \${id} is now enabled |
| 3A00000F | INFO | Cluster / Event Monitoring | VR disabled | Virtual Router with cluster ID 1 is now disabled | The Virtual Router representing the cluster is now disabled | Virtual Router with cluster ID %d is now disabled | Virtual Router with cluster ID \${id} is now disabled |
| 38000278 | WARN | Cluster / Management | Cluster disabled | Cluster disabled. Non-master member 80B20002E5BCD will be reset to factory-default settings. | The non-master member of the cluster will be reset to factory default-settings because FireCluster is disabled. | Cluster disabled. Non- master member %s will be reset to factory-default settings. | Cluster disabled. Non- master member %s will be reset to factory-default settings. |
| 38000279 | WARN | Cluster / Management | Critical configuration change | Non-master member 80B20002E5BCD will be reset to factory-default settings due to a critical cluster configuration change. | The non-master member of the cluster will be reset to factory-default settings due to a critical configuration change. A configuration change is critical if it would cause the master and backup master to lose the TCP connection on the cluster interface. | Non-master member %s will be reset to factory-default settings due to a critical cluster configuration change. | Non-master member \${member} will be reset to factory default-settings due to a critical cluster configuration change. |
| 38000280 | ERROR | Cluster / Management | Device discovery failed | Cluster master 80B20002E5BCD was unable to issue a device discovery message. | The cluster master was unable to issue a device discovery message. | Cluster master %s was unable to issue a device discovery message. | Cluster master \${master} was unable to issue a device discovery message. |
| 38000282 | INFO | Cluster / Management | Member ready to join | Member 80B20002E5BCD is ready to join the cluster. | Local member has FireCluster enabled and is ready to join. | Member %s is ready to join the cluster. | Member \${member} is ready to join the cluster. |
| 3800025A | INFO | Cluster / Management | Cluster enabled | Cluster enabled on member 80B20002E5BCD. | Cluster was enabled on the specified member. | Cluster enabled on member %s. | Cluster enabled on member \${member}. |
| 3800025B | INFO | Cluster / Management | Cluster disabled on master | Cluster disabled on cluster master 80B20002E5BCD. | Cluster disabled on the cluster member while it was the cluster master. | Cluster disabled on cluster master %s. | Cluster disabled on cluster master \${master}. |

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|-------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| 3800027A | WARN | Cluster / Management | Non-master member removed | Non-master cluster member 80B20002E5BCD was removed from cluster, and will be reset to factory-default settings. | The non-master member of the Cluster will be reset to factory-default settings because it was removed from the cluster. | Non-master cluster member %s was removed from cluster, and will be reset to factory-default settings. | Non-master cluster member %s was removed from cluster, and will be reset to factory-default settings. |
| 3800027E | ERROR | Cluster / Management | Factory-default reset failed | Failed to reset cluster member 80B20002E5BCD to factory-default settings. | Failed to reset to factory-default settings. | Failed to reset cluster member %s to factory-default settings. | Failed to reset member \${member} to factory-default settings. |
| 39000003 | WARN | Cluster / Operations | Heartbeat lost | Master 80B20002E5BFE detected loss of heartbeat from member 80B20002E5BCD, cluster channel is up. | The specified Cluster failed to receive a heartbeat message. | Master %s detected loss of heartbeat from member %s, cluster channel is up. | Master \${master} detected loss of heartbeat from member \${member}, cluster channel is up. |
| 39000005 | INFO | Cluster / Operations | Member promoted to master | Member 80B20002E5BCD is now master. | The specified member has become master. | Member %s is now master. | Member \${member} is now master. |
| 3900007 | ERROR | Cluster / Operations | Failover due to WAI | Master 80B20002E5BCD failed over to member 80B20002E5BFE, which has a greater Weighted Average Index. | The master failed over to the specified member because that member has a higher health score than the master. | Master %s failed over to member %s, which has a greater Weighted Average Index. | Master \${master} failover to member \${member} with greater Weighted Average Index. |
| 39000010 | INFO | Cluster / Operations | Member role change | Member 80B20002E5BCD changed role to master | The cluster member changed to the specified role. | Member %s changed role to %s. | Member \${member} role changed to \${role}. |
| 39000011 | INFO | Cluster / Operations | Interface link status change | Monitored interface eth0 link is down. | Specified monitored interface link status changed, which will change the health index for the member. | Monitored interface %s link is %s. | Monitored interface \${ifname} link is \${state}. |
| 39000012 | INFO | Cluster / Operations | New master | Member 80B20002E5BCD took over as master from member 80B20002E5BFE. | The specified member has taken over as master | Member %s took over as master from member %s. | Member \${member} took over as master from member \${member}. |

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|-------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 39000015 | INFO | Cluster / Operations | Failover initiated by administrator | Master 80B20002E5BCD initiated failover by administrator request. | The administrator has initiated a failover. | Master %s initiated failover by administrator request. | Master \${master} initiated failover by administrator request |
| 39000016 | WARN | Cluster / Operations | Cannot initiate failover | Cannot initiate failover from master 80B20002E5BCD to member 80B20002E5BFE due to higher Weighted Average Index on current master or backup master is unreachable. | The failover requested by administrator cannot proceed because the master has a higher health index, or the backup master is unreachable. | Cannot initiate failover from master %s to member %s due to higher Weighted Average Index on current master or backup master is unreachable. | Cannot initiate failover from master \${master} to member \${member} due to higher Weighted Average Index on current master or other member is unreachable. |
| 39000019 | ERROR | Cluster / Operations | Failover due to interface state change | Cluster failover due to interface eth4 link down event. | A cluster failover event occurred due to a change of interface state. | Cluster failover due to interface %s link %s event. | Cluster failover due to interface \${ifname} link \${state} event. |
| 39000058 | INFO | Cluster / Operations | Member Role Change | Cluster member 80B20002E5BCD changed role from idle to backup master | The role of the specified Cluster member changed. | Cluster member %s changed role from %s to %s. | Cluster member \${member} changed role from \${role} to \${role}. |
| 390000C | ERROR | Cluster / Operations | Synchronization failed | Full state synchronization from master 80B20002E5BCD to backup master 80B20002E5BFE failed. | Full state synchronization from the master to the specified member failed. Member state will not change to Backup Master. | Full state synchronization from master %s to backup master %s failed. | Full state synchronization from master \${master} to backup master \${member} failed. |
| 3900000D | ERROR | Cluster / Operations | Synchronization timeout | Full state synchronization from master 80B20002E5BCD to backup master 80B20002E5BFE timed out. | Full state synchronization from the master to the specified member timed out. Member state will not change to Backup Master. | Full state synchronization from master %s to backup master %s timed out. | Full state synchronization from master \${master} to backup master \${member} timed out. |

| ID | Level | Area | Name | Log Message Example | Description | Format | ID |
|----------|-------|-------------------------|------------------------------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| 3900000E | INFO | Cluster / Operations | Synchronization successful | Full state synchronization from master 80B20002E5BCD to backup master 80B20002E5BFE completed successfully. | Full state synchronization to the specified member was successful. Member status changed to backup master. | Full state synchronization from master %s to backup master %s completed successfully. | Full state synchronization from master \${master} to backup master \${member} completed successfully |
| 3900000F | ERROR | Cluster / Operations | Failover due to link-down | Master 80B20002E5BCD failed-over to member 80B20002E5BFE due to a link-down event on interface eth3. | Cluster failover due to a link failure on the current master, which now has a health index lower than the backup master. The log message specifies which interface has the link down. | Master %s failed-over to member %s due to a link- down event on interface %s. | Master \${master} failed-over to member \${member} due to a link-down event on interface \${ifname}. |

Security Services Log Messages

Security Services log messages are generated for processes related to the Security Services configured on your Firebox. For the log messages from Security Services traffic and events, review the proxy log messages for the proxy policies where the Security Services are enabled. For more information, see *Proxy Policy Log Messages* on page 35.

Event

Security Services log messages of the Event log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|--------------------------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|----------------------|
| 1F000001 | ERROR | Security Services / Gateway Anti- Virus | Process failed to start | Cannot start ScanD | ScanD Process failed to start | Cannot start ScanD | - |
| 1F010015 | INFO | Security Services / Gateway Anti- Virus | Ready for service | ScanD ready | ScanD Ready for service | ScanD ready | - |
| 2E000005 | ERROR | Security Services / Signature Update | Process exiting | SIGD shutting down | SIGD Process exiting | SIGD shutting down | - |
| 2E000006 | ERROR | Security Services / Signature Update | Process crashed | SIGD crashed | SIGD Process crashed | SIGD crashed | - |
| 2E010017 | WARN | Security Services / Signature Update | License failed to load | Cannot load the license | SIGD License failed to load | Cannot load the license | - |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------|----------------------|
| 2E010018 | ERROR | Security Services / Signature Update | Failed to start the signature update for the specified services | Cannot start the signature update for 'IPS' | SIGD Failed to the start signature update for the specified services | Cannot start the signature update for '%s' | _ |
| 2E010019 | ERROR | Security Services / Signature Update | Failed to check the available signature version on the server | Cannot complete the version check | SIGD Failed to check the available signature version on the server | Cannot complete the version check | _ |
| 2E01001A | ERROR | Security Services / Signature Update | Signature update process failed to start | Cannot start the signature update process | SIGD Signature update process failed to start | Cannot start the signature update process | - |
| 2E01001B | ERROR | Security Services / Signature Update | Signature update process crashed | SIGD Worker crashed | SIGD Signature update process crashed | SIGD Worker crashed | _ |
| 2E020065 | INFO | Security Services / Signature Update | Signature update process started | Scheduled DLP update started | SIGD Signature update process started | %s %s update started | - |
| 2E020066 | INFO | Security Services / Signature Update | Signature update process completed | Scheduled DLP update for version (4.94) completed | SIGD Signature update process completed | %s %s update for version (%s) completed | _ |
| 2E020067 | ERROR | Security Services / Signature Update | Signature update process for the specified version failed | Manual DLP update for version (4.94) failed (Valid feature key not available) | SIGD Signature update process for the specified version failed | %s %s update for version (%s) failed (%s) | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------|
| 2E020069 | INFO | Security Services / Signature Update | Device has the latest signature version for the specified service | Device already has the latest DLP signature version (4.94) | SIGD Device has the latest signature version for specified service | Device already has the latest %s signature version (%s) | _ |
| 23000001 | ERROR | Security Services / spamBlocker | Failed to start | Cannot start spamD | spamD Failed to start | Cannot start spamD | _ |
| 23000002 | INFO | Security Services / spamBlocker | Ready for service | spamD ready | spamD Ready for service | spamD ready | _ |
| 76000000 | INFO | Access Portal / Portal Wrapper | SAML certificate changes | Certificate for SAML is changed, please update SP certificate on IdP server. | The certificate used by SAML is changed and admin need to update this certificate to IDP server | Certificate for SAML is changed, please update SP certificate on IdP server. | |

VPN Log Messages

VPN log messages are generated for processes related to the all VPNs configured on your Firebox. This includes changes to the VPN configuration, tunnel status, and daemon activity.

Alarm

VPN log messages of the Alarm log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| 020B0001 | INFO | VPN / IPSEC | Tunnel status changed | BOVPN tunnel 'tunnel.2' local 172.16.12.81/255.255.255.255 remote 172.16.13.204/255.255.255.255 under gateway 'gateway.1' is down | The status of the IPSec tunnel changed to up or down. | %s tunnel '%s' local %s remote %s under gateway '%s' is %s | \${tunnel_type} tunnel '\${tunnel}' local \${local} remote \${remote} under gateway '\$(gateway}' is \${status} |

Diagnostic

VPN log messages of the *Debug (Diagnostic)* log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
| 02000001 | ERROR | VPN / IPSEC | Default certificate not found | The default IPSec certificate is not installed on the device | The IPSec tunnel could not be negotiated because the default IPSec certificate is not installed or is not valid. | The default IPSec certificate is not installed on the device | _ |
| 02000002 | ERROR | VPN / IPSEC | Failed to read certificate | Could not read [DSA RSA] certificate with [n] ID | The IPSec tunnel could not be negotiated because the IPSec certificate is not valid. | Could not read %s certificate with %d ID | Could not read \${cert_type} certificate with \${id} ID |
| 02020001 | WARN | VPN / IPSEC | IP address not available for Mobile VPN with IPSec user | Virtual IP address from 'abcd' address pool is not available for Mobile VPN with IPSec user 'Bob' | All virtual IP addresses allocated to this Mobile VPN with IPSec group are already assigned. New Mobile VPN with IPSec tunnels cannot be established unless existing tunnels are deleted. | Virtual IP address from '%s' address pool is not available for Mobile VPN with IPSec user '%s' | Virtual IP address from \${pool_name} address pool is not available for Mobile VPN with IPSec user \${user} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02030002 | ERROR | VPN / IPSEC | IKE Phase 1 expecting main mode | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' Reason=Received 'Aggressive mode' exchange type. Expecting main mode. | IKE Phase 1 negotiation failed because of incorrect exchange type in proposal from remote gateway. The log message specifies the expected and received exchange type. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received '%s' exchange type. Expecting main mode. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received '\${exchange_type}' exchange type. Expecting main mode. |
| 02030003 | ERROR | VPN / IPSEC | IKE Phase 1 expecting aggressive mode | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' Reason=Received 'Main mode' exchange type. Expecting aggressive mode. | IKE Phase 1 negotiation failed because of incorrect exchange type in proposal from remote gateway. The log message specifies the expected and received exchange type. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received '%s' exchange type. Expecting aggressive mode. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received '\${exchange_type}' exchange type. Expecting aggressive mode. |
| 02030004 | ERROR | VPN / IPSEC | IKE Phase 1 DH group mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Received DH group 2, expecting 14 | IKE Phase 1 negotiation failed because of incorrect Diffe-Hellman group in proposal from remote gateway. The log message specifies the received and expected group number. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received DH group %d, expecting %d | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received DH group \${received}, expecting \${expected} |
| 02030005 | ERROR | VPN / IPSEC | IKE Phase 1 hash mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Received hash SHA1, expecting MD5 | IKE Phase 1 negotiation failed because of incorrect hash type in proposal from remote gateway. The log message specifies the received and expected hash type. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received hash %s, expecting %s | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received hash \${received}, expecting \${expected} |
| 02030006 | ERROR | VPN / IPSEC | IKE Phase 1 encryption mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Received encryption | IKE Phase 1 negotiation failed because of incorrect encryption type in proposal from remote gateway. The log message specifies the received and | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received encryption %s, expecting | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received encryption \${received}, expecting \${expected} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | 3DES, expecting AES | expected encryption type. | %s | |
| 02030007 | ERROR | VPN / IPSEC | IKE Phase 1 authentication method mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Received authentication method PSK, expecting RSA certificate | IKE Phase 1 negotiation failed because of incorrect authentication method in proposal from remote gateway. The log message specifies the received and expected authentication methods. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received authentication method %s, expecting %s | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received authentication method \${received}, expecting \${expected} |
| 02030008 | ERROR | VPN / IPSEC | IKE Phase 1 AES key length mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Received AES key length 128, expecting 256 | IKE Phase 1 negotiation failed because of incorrect AES key length in proposal from remote gateway. The log message specifies the received and expected AES key length. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received AES key length %d, expecting %d | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received AES key length \${received}, expecting \${expected} |
| 02030009 | ERROR | VPN / IPSEC | IKE Phase 1 invalid first message | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' Reason=Received invalid main/aggressive mode first message. Check VPN IKE diagnostic log messages for more information. | IKE Phase 1 negotiation failed because of invalid first message received by local gateway. The log message specifies the reason. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received invalid main/aggressive mode first message. Check VPN IKE diagnostic log messages for more information. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received invalid main/aggressive mode first message. Check VPN IKE diagnostic log messages for more information. |
| 02030010 | INFO | VPN / IPSEC | IKE Phase 1 matching Main Mode policy not found | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Reason=Main mode matching policy not found | IKE Phase 1 negotiation because local gateway did not find a matching Aggressive mode policy. | IKE phase-1 negotiation from %s to %s failed. Reason=Main mode matching policy not found | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Reason=Main mode matching policy not found |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02030011 | ERROR | VPN / IPSEC | IKE Phase 1 remote gateway ID mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Authentication failure due to mismatched ID setting | IKE Phase 1 negotiation failed because remote ID in gateway configuration did not match proposal from remote gateway. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Authentication failure due to mismatched ID setting | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Authentication failure due to mismatched ID setting |
| 02030012 | ERROR | VPN / IPSEC | IKE Phase 1 pre-shared key authentication failure | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Pre- shared key authentication failure | IKE Phase 1 negotiation failed because pre-shared key in proposal did not match gateway configuration. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Pre-shared key authentication failure | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Preshared key authentication failure |
| 02030013 | INFO | VPN / IPSEC | IKE Phase 1 negotiation failed | IKE phase-1 negotiation from 2.2.2.2:500 to 1.1.1.1:500 failed. Reason=Received invalid message | IKE Phase 1 negotiation failed because of the reason specified in the log | IKE phase-1 negotiation from %s:%d to %s:%d failed. Reason=%s | IKE phase-1 negotiation from \${src}:\${sport} to \${dst}:\${dport} failed - \${reason} |
| 02030014 | INFO | VPN / IPSEC | Received informational error message | Received 'Invalid Exchange Type' message from 172.16.12.81:500 for 'gateway.1' gateway endpoint. Check VPN IKE diagnostic log messages on the remote gateway endpoint for more information. | Received the specified information or error message from remote gateway. | Received '%s' message from %s for '%s' gateway endpoint. Check VPN IKE diagnostic log messages on the remote gateway endpoint for more information. | Received '\${info_msg}' message from \${peer_addr} for '\${gw-ep}' gateway endpoint. Check VPN IKE diagnostic log messages on the remote gateway endpoint for more information. |
| 02030015 | ERROR | VPN / IPSEC | IKE Phase 1 retry timeout | IKE phase-1 negotiation from 172.16.12.81:500 to 172.16.12.82:500 failed. Gateway-Endpoint='gateway.1' Reason=Message retry timeout. Check the connection between local and remote gateway endpoints. | IKE Phase 1 negotiation failed because of no response from remote site. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Message retry timeout. Check the connection between local and remote gateway endpoints. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Message retry timeout. Check the connection between local and remote gateway endpoints. |
| 02030016 | WARN | VPN / IPSEC | Mobile user | Rejected MUVPN IPSec user from 2.2.2.2 because maximum allowed | Specified Mobile VPN with IPSec | Rejected MUVPN IPSec | Rejected MUVPN IPSec user from \${peer_addr} because maximum |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| | | | rejected - maximum user connections reached | user connections has been reached. Maximum:50 | user connection rejected because the specified concurrent user connections limit has been reached. The log message specifies the concurrent user connections limit. | user from %s because maximum allowed user connections has been reached. Maximum:%d | allowed user connections has been reached. Maximum:\${max_value} |
| 02030017 | ERROR | VPN / IPSEC | CA certificate not available | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=No CA certificate available | IKE phase-1 negotiation failed because no Certificate Authority (CA) certificate is available. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=%s | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${reason} |
| 02030017 | ERROR | VPN / IPSEC | CA certificate not available | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=No CA certificate available | IKE phase-1 negotiation failed because no Certificate Authority (CA) certificate is available. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=%s | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${reason} |
| 02030018 | ERROR | VPN / IPSEC | IKE Phase 1 peer certificate CA is not supported | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Peer certificate is not issued by known trusted CA | IKE Phase 1 negotiation failed because peer certificate is not issued by a known and trusted Certificate Authority(CA). | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=%s | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${reason} |
| 02030019 | ERROR | VPN / IPSEC | IKE Phase 1 received certificate with invalid CA name | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Received certificate with invalid CA name | IKE Phase 1 negotiation failed because of invalid Certificate Authority (CA) name in certificate for remote gateway. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=%s | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${reason} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02030020 | ERROR | VPN / IPSEC | IKE Phase 1 possible shared secret mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Message decryption failed due to possible shared secret mismatch | IKE Phase 1 negotiation failed because of possible shared key mismatch. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Message decryption failed due to possible shared secret mismatch | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Message decryption failed due to possible shared secret mismatch |
| 02030021 | WARN | VPN / IPSEC | DPD R_U_ THERE_ACK not received | Remote gateway 'gateway.1' with IP 172.16.13.204:500 did not send DPD R_U_THERE_ACK message. 2 retries left | Firebox or XTM device sent a DPD_R_U_THERE request to remote gateway, but did not receive DPD R_U_THERE_ACK response. The log message specifies the number of retries before it will delete the VPN tunnel. | Remote gateway '%s' with IP %s did not send DPD R_U_THERE_ACK message. %d retries left | Remote gateway '\${gw-ep}' with IP \${peer_addr} did not send DPD R_U_THERE_ACK message. \${n} retries left. |
| 02030022 | WARN | VPN / IPSEC | DPD max failure | Remote gateway 'gateway.1' with IP 172.16.13.204:500 presumed dead due to DPD failure. Deleted all tunnels that use this gateway. Check the connection between local and remote gateway endpoints. | The Firebox or XTM device deleted a VPN tunnel because the remote gateway did not respond to DPD R_U_THERE requests. | Remote gateway '%s' with IP %s presumed dead due to DPD failure.%s | Remote gateway '\${gw-ep}' with IP \${peer_addr} presumed dead due to DPD failure. \${action} |
| 02030023 | WARN | VPN / IPSEC | Did not receive KEEP_ ALIVE_ACK response | Remote gateway 'gateway.1' with IP 172.16.13.204:500 did not send KEEP_ALIVE_ACK message. 2 retries left. | Firebox or XTM device sent a KEEP_ALIVE request to remote gateway, but did not receive KEEP_ALIVE_ACK response. The log message specifies the number of retries before it will delete the VPN tunnel. | Remote gateway '%s' with IP %s did not send KEEP_ ALIVE_ACK message. %d retries left. | Remote gateway '\${gw-ep}' with IP \${peer_addr} did not send KEEP_ ALIVE_ACK message. \${n} retries left. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02030024 | WARN | VPN / IPSEC | Deleted VPN tunnels due to keep-alive failure | Remote gateway 'gateway.1' with IP 172.16.13.204:500 presumed dead due to keep-alive negotiation failure. Deleted all tunnels that use this gateway. Check the connection between local and remote gateway endpoints. | Firebox or XTM device deleted one or more VPN tunnels because the remote gateway did not respond to keep-alive requests. | Remote gateway '%s' with IP %s presumed dead due to keep-alive negotiation failure.%s | Remote gateway '\${gw-ep}' with IP \${peer_addr} presumed dead due to keep-alive negotiation failure.\${action} |
| 02030025 | INFO | VPN / IPSEC | Received IKE message for unknown Phase 1 SA | Received IKE message from 172.16.13.204:500 for unknown P1 SA. Sending delete message to remote gateway 'gateway.1'. | Received IKE message for unknown P1 SA. Sending delete message to remote gateway | Received IKE message from %s for unknown P1 SA. Sending delete message to remote gateway '%s'. | Received IKE message from \${peer_addr} for unknown P1 SA. Sending delete message to remote gateway '\${gateway}'. |
| 02030026 | ERROR | VPN / IPSEC | DSS certificate ID mismatch | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Authentication failure due to mismatched DSS certificate ID setting | IKE Phase 1 negotiation failed because of mismatched DSS certificate ID setting. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Authentication failure due to mismatched DSS certificate ID setting | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Authentication failure due to mismatched DSS certificate ID setting |
| 02030027 | ERROR | VPN / IPSEC | Failed to get ID information from certificate | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- Endpoint='gateway.1' Reason=Failed to get ID information from certificate 20001 | IKE phase-1 negotiation failed because failed to get ID information from certificate. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Failed to get ID information from certificate %d | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Failed to get ID information from certificate \${certificate_id} |
| 02030028 | INFO | VPN / IPSEC | IKE Phase 1 message received on wrong interface | IKE phase-1 negotiation from 198.51.100.2:500 to 203.0.113.2:500 failed. Reason=Received IKE message on wrong interface 'eth0' (index:3). Expecting it to be received on 'eth6'. | IKE Phase 1 negotiation failed because of IKE message peer was received on wrong interface. | IKE phase-1 negotiation from %s to %s failed. Reason=Received IKE message on wrong interface '%s'(index:%d). Expecting it to be received on '%s'. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Reason=Received IKE message on wrong interface '\${received_if}' (index:\${received_ifindex}). Expecting it to be received on '\${expected_if}' |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02030029 | ERROR | VPN / IPSEC | IKE Phase 1 invalid aggressive mode ID | IKE phase-1 negotiation from 198.51.100.2:500 to 203.0.113.2:500 failed. Gateway-Endpoint='gateway.1' Reason=Received ID did not match with configured aggressive mode ID. | IKE Phase 1 negotiation failed because received ID did not match with configured ID on local gateway. Check aggressive mode ID information in gateway endpoint configuration on both local and remote gateways. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received ID did not match with configured aggressive mode ID. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received ID did not match with configured aggressive mode ID. |
| 02050002 | ERROR | VPN / IPSEC | IKE Phase 2 PFS mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received proposal without PFS, Expecting PFS enabled | The IPSec tunnel negotiation failed because the Perfect Forward Secrecy (PFS) value did not match the Phase 2 configuration. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received proposal without PFS, Expecting PFS enabled | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received proposal without PFS, Expecting PFS enabled |
| 02050003 | ERROR | VPN / IPSEC | IKE Phase-2 proposal type mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received protocol 'AH'. Expecting 'ESP' in phase-2 proposal. | The IPSec tunnel negotiation failed because the proposal did not match the Phase 2 configuration. The log message specifies the received and expected proposals. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received protocol '%s'. Expecting '%s' in phase-2 proposal. | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received protocol '\${received_proto}'. Expecting '\${expected_proto}' in phase-2 proposal. |
| 02050003 | ERROR | VPN / IPSEC | IKE Phase-2 proposal type mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received protocol 'AH'. Expecting 'ESP' in phase-2 proposal. | The IPSec tunnel negotiation failed because the proposal did not match the Phase 2 configuration. The log message specifies the received and expected proposals. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received protocol '%s'. Expecting '%s' in phase-2 proposal. | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received protocol '\${received_proto}'. Expecting '\${expected_proto}' in phase-2 proposal. |
| 02050004 | ERROR | VPN / IPSEC | IKE Phase 2 AH authentication method mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received AH authentication MD5, expecting SHA1 | The IPSec tunnel negotiation failed because the proposed AH authentication method did not match the Phase 2 configuration. The log message specifies the received and expected AH | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received AH authentication %s, expecting %s | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received AH authentication \${received}, expecting \${expected} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | authentication method. | | |
| 02050005 | ERROR | VPN / IPSEC | IKE Phase 2 ESP encryption method mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received ESP encryption DES, expecting AES | The IPSec tunnel negotiation failed because the proposed ESP encryption method did not match the Phase 2 configuration. The log message specifies the received and expected ESP encryption method. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received ESP encryption %s, expecting %s | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received ESP encryption \${received}, expecting \${expected} |
| 02050006 | ERROR | VPN / IPSEC | IKE Phase 2 PFS DH group mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received PFS DH group 2, expecting 5 | The IPSec tunnel negotiation failed because the proposed Perfect Forward Secrecy Diffe-Hellman (PFS DH) group number did not match the Phase 2 configuration. The log message specifies the received and expected PFS DH group numbers. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received PFS DH group %d, expecting %d | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received PFS DH group \${received}, expecting \${expected} |
| 02050007 | ERROR | VPN / IPSEC | IKE Phase 2 ESP authentication method mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received ESP authentication MD5-HMAC, expecting SHA1-HMAC | The IPSec tunnel negotiation failed because the proposed ESP authentication method did not match the Phase 2 configuration. The log message specifies the received and expected ESP authentication method. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received ESP authentication %s, expecting %s | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received ESP authentication \${received}, expecting \${expected} |
| 02050008 | ERROR | VPN / IPSEC | IKE Phase 2 AES key length mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received AES key length 128, expecting 256 | The IPSec tunnel negotiation failed because the proposed AES encryption key length did not match the Phase 2 configuration. The log message specifies the received and expected AES key length. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received AES key length %d, expecting %d | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received AES key length \${received}, expecting \${expected} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02050008 | ERROR | VPN / IPSEC | IKE Phase 2 AES key length mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received AES key length 128, expecting 256 | The IPSec tunnel negotiation failed because the proposed AES encryption key length did not match the Phase 2 configuration. The log message specifies the received and expected AES key length. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received AES key length %d, expecting %d | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received AES key length \${received}, expecting \${expected} |
| 02050010 | INFO | VPN / IPSEC | Received quick mode informational error message | Received 'No Proposal Chosen' message from 172.16.12.81:500 for 'tunnel.1' tunnel. Check VPN IKE diagnostic log messages on the remote gateway endpoint for more information. | Remote gateway sent an information error message in response to VPN tunnel proposal. | Received '%s' message from %s for '%s' tunnel. Check VPN IKE diagnostic log messages on the remote gateway endpoint for more information. | Received '\${info_msg}' message from \${peer_addr} for '\${tunnel}' tunnel. Check VPN IKE diagnostic log messages on the remote gateway endpoint for more information. |
| 02050011 | INFO | VPN / IPSEC | Dropped simultaneous Phase 2 negotiation | Dropped a simultaneous phase-2 negotiation from the peer 172.16.13.204:500 | Firebox or XTM device dropped phase-2 negotiation because of another Phase 2 negotiation in progress. | Dropped a simultaneous phase-2 negotiation from the peer %s | Dropped a simultaneous IPSec negotiation from the peer \${peer_addr} |
| 02060001 | WARN | VPN / IPSEC | Received XAuth fail notification | Received XAuth failed notification from 172.16.24.1:4500. Group:'ToFirebox_mu' | Received notification that Extended Authentication(XAuth) failed. Aborting XAuth negotiation. | Received XAuth failed notification from %s. Group:'%s' | Received XAuth failed notification from \${peer_addr}. Group:'\${gateway}' |
| 02060002 | WARN | VPN / IPSEC | Rejected PSK authentication, Expect client XAUTH enabled. | Rejected phase-1 authentication method PSK from 172.16.24.1:4500, expecting client XAUTH enabled. | Rejected proposed Phase 1 authentication method because Firebox or XTM Device expects client Extended Authentication (XAuth) enabled. | Rejected phase-1 authentication method %s from %s, expecting client XAUTH enabled. | Rejected phase 1 authentication method \${auth_method} from \${peer_addr}, expecting client XAUTH enabled. |
| 02060003 | WARN | VPN / IPSEC | Rejected PSK authentication, Expect server XAUTH enabled. | Rejected phase-1 authentication method PSK from 172.16.24.1:4500, expecting server XAUTH enabled. | Rejected proposed Phase 1 authentication method because Firebox or XTM Device expects server Extended Authentication (XAuth) enabled. | Rejected phase-1 authentication method %s from %s, expecting server XAUTH enabled. | Rejected phase 1 authentication method \${auth_method} from \${peer_addr}, expecting server XAUTH enabled. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02060004 | WARN | VPN / IPSEC | XAuth negotiation failed due to mismatched mode | XAuth negotiation from 172.16.24.1:4500 failed due to a mismatched XAuthMode. | Mobile VPN with IPSec Extended Authentication(XAuth) negotiation failed because of mismatched authentication mode. | XAuth negotiation from %s failed due to a mismatched XAuthMode. | XAuth negotiation from \${peer_addr} failed due to a mismatched XAuthMode |
| 02060005 | WARN | VPN / IPSEC | Mobile VPN with IPSec authentication failed because of unresponsive peer | MUVPN user authentication failed due to unresponsive peer at 172.16.24.1:4500 | Mobile VPN with IPSec user authentication failed because the peer did not respond. | MUVPN user authentication failed due to unresponsive peer at %s | MUVPN user authentication failed due to unresponsive peer at %s |
| 02060006 | INFO | VPN / IPSEC | Mobile VPN with IPSec user connected with no group | MUVPN user 'user.1' is authenticated without group information. | Specified Mobile VPN with IPSec user successfully authenticated, but is not a member of any group. | MUVPN user '%s' is authenticated without group information. | MUVPN user '\${user_name}' is authenticated without group information |
| 02060007 | INFO | VPN / IPSEC | Mobile user group information | MUVPN user 'user.1' is a member of 'muvpn' group. | Specified Mobile VPN with IPSec user belongs to the specified group. | MUVPN user '%s' is a member of '%s' group. | MUVPN user '\${user_name}' is a member of '\${group_name}' group. |
| 02080001 | INFO | VPN / IPSEC | IKE phase-1 negotiated successful | BOVPN phase-1 main-mode completed successfully as initiator for 'gateway.1' gateway endpoint. local-gw:172.16.12.81:500 remotegw:172.16.13.204:500 SA ID:0x9d5e7809 | IKE phase-1 negotiation was successfully completed. | %s phase-1 %s completed successfully as %s for '%s' gateway endpoint. local- gw:%s:%d remote- gw:%s:%d SA ID:0x%08x | \$\{\text{tunnel_type}\} \text{phase-1 \$\{\text{nego_mode}\} \\ \text{completed successfully as \$\{\text{nego_}\} \\ \text{role}\} \text{for '\$\{\text{gateway}\}' \text{gateway} \\ \text{endpoint. local-gw:\$\{\text{src}\}:\$\{\text{sport}\} \\ \text{remote-gw:\$\{\text{dst}\}:\$\{\text{dport}\} \text{SA} \\ \text{ID:\$\{\text{p1said}\}} |
| 0203000A | ERROR | VPN / IPSEC | IKE Phase 1 invalid Main Mode second message | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' | IKE Phase 1 negotiation failed because of invalid second message received by local gateway. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received invalid | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received invalid main mode second message. Check VPN IKE |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | Reason=Received invalid main mode second message. Check VPN IKE diagnostic log messages for more information. | | main mode second message. Check VPN IKE diagnostic log messages for more information. | diagnostic log messages for more information. |
| 0203000B | ERROR | VPN / IPSEC | IKE Phase 1 invalid Main Mode Key Exchange payload | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' Reason=Received invalid main mode KE payload. Check VPN IKE diagnostic log messages for more information. | IKE Phase 1 negotiation failed because local gateway received invalid Main Mode Key Exchange (KE) payload | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received invalid main mode KE payload. Check VPN IKE diagnostic log messages for more information. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received invalid main mode KE payload. Check VPN IKE diagnostic log messages for more information. |
| 0203000C | ERROR | VPN / IPSEC | IKE Phase 1 invalid main mode ID | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' Reason=Received invalid main mode ID payload. Check VPN IKE diagnostic log messages for more information. | IKE Phase 1 negotiation failed because of invalid Main Mode ID payload received by local gateway. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received invalid main mode ID payload. Check VPN IKE diagnostic log messages for more information. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received invalid main mode ID payload. Check VPN IKE diagnostic log messages for more information. |
| 0203000D | ERROR | VPN / IPSEC | IKE Phase 1 invalid aggressive mode hash | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1' Reason=Received invalid aggressive mode hash payload. Check VPN IKE diagnostic log messages for more information. | IKE Phase 1 negotiation failed because invalid aggressive mode hash payload received by specified local gateway. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received invalid aggressive mode hash payload. Check VPN IKE diagnostic log messages for more information. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received invalid aggressive mode hash payload. Check VPN IKE diagnostic log messages for more information. |
| 0203000E | ERROR | VPN / IPSEC | IKE Phase 1 invalid Aggressive | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway- | IKE Phase 1 negotiation failed because of invalid Aggressive mode security association (SA) | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | mode SA payload | Endpoint='gateway.1' Reason=Received invalid aggressive mode SA payload. Check VPN IKE diagnostic log messages for more information. | payload received by specified local gateway. | Reason=Received invalid aggressive mode SA payload. Check VPN IKE diagnostic log messages for more information. | Reason=Received invalid aggressive mode SA payload. Check VPN IKE diagnostic log messages for more information. |
| 0203000F | INFO | VPN / IPSEC | IKE Phase 1 matching aggressive mode policy not found | IKE phase-1 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Reason=Aggressive mode matching policy not found | IKE Phase 1 negotiation because local gateway did not find a matching aggressive mode policy. | IKE phase-1 negotiation from %s to %s failed. Reason=Aggressive mode matching policy not found | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Reason=Aggressive mode matching policy not found |
| 0203002A | ERROR | VPN / IPSEC | IKE Phase 1 IKE version mismatch | IKE phase-1 negotiation from 198.51.100.2:500 to 203.0.113.2:500 failed. Gateway-Endpoint='gateway.1' Reason=Received IKE version did not match the configured IKE version. | IKE Phase 1 negotiation failed because the received IKE version did not match the IKE version configured on the local gateway. Check the IKE version in the gateway endpoint configuration on both the local and remote gateways. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received IKE version did not match the configured IKE version. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received IKE version did not match the configured IKE version. |
| 0203002B | ERROR | VPN / IPSEC | IKE Phase 1 message received on wrong interface IP | IKE phase-1 negotiation from 198.51.100.2:500 to 192.0.2.2:500 failed. Gateway-Endpoint='gateway.1' Reason=Received message with wrong interface IP address 192.0.2.2. Expecting peer to use remote gateway endpoint IP address 203.0.113.2. | IKE Phase 1 negotiation failed because IKE message from the peer was received on the wrong interface IP address. Check the local and remote gateway IP address in the gateway endpoint configuration on both the local and remote gateways. | IKE phase-1 negotiation from %s to %s failed. Gateway-Endpoint='%s' Reason=Received message with wrong interface IP address %s. Expecting peer to use remote gateway endpoint IP address %s. | IKE phase-1 negotiation from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received message with wrong interface IP address \${received_ip}. Expecting peer to use remote gateway endpoint IP address \${expected_ip}. |
| 0205000A | ERROR | VPN / IPSEC | IKE Phase 2 tunnel route mismatch | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway='gateway.1' Reason=No | The IPSec tunnel negotiation failed because the proposed tunnel routes did not match the tunnel configuration. The log message | IKE phase-2 negotiation from %s to %s failed. Gateway='%s' Reason=No matching tunnel route for | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Gateway='\${gateway}' Reason=No matching tunnel route for peer |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | matching tunnel route for peer proposed local:192.168.81.0/24 remote:192.168.82.0/28 | specifies the received and expected tunnel routes. | peer proposed local:%s/%d remote:%s/%d | proposed local:\${tr_local} remote:\${tr_remote} |
| 0205000B | ERROR | VPN / IPSEC | IKE Phase 2 message retry timeout | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Message retry timeout. Check VPN IKE diagnostic log messages for more information. | The IPSec tunnel negotiation failed because an expected response was not received before the message retry timeout. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Message retry timeout. Check VPN IKE diagnostic log messages for more information. | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Message retry timeout. Check VPN IKE diagnostic log messages for more information. |
| 0205000C | ERROR | VPN / IPSEC | IKE Phase2 message retry timeout because Phase 1 SA expired | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Message retry timeout because phase-1 SA expired | The IPSec tunnel negotiation failed because the Phase 1 Security Association (SA) expired. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Message retry timeout because phase-1 SA expired | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Message retry timeout because phase-1 SA expired |
| 0205000D | ERROR | VPN / IPSEC | IKE Phase 2 PFS not enabled | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Received proposal with PFS. PFS not enabled. | The IPSec tunnel negotiation failed because the Perfect Forward Secrecy (PFS) value did not match the Phase 2 configuration. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Received proposal with PFS. PFS not enabled. | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Received proposal with PFS. PFS not enabled. |
| 0205000E | ERROR | VPN / IPSEC | IKE Phase 2 wait timeout | IKE phase-2 negotiation from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1' Reason=Message was not received in expected time. Check the connection between local and remote gateway endpoints. | The IPSec tunnel negotiation failed because an expected response was not received before the expected time. | IKE phase-2 negotiation from %s to %s failed. Tunnel='%s' Reason=Message was not received in expected time. Check the connection between local and remote gateway endpoints. | IKE phase-2 negotiation from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}' Reason=Message was not received in expected time. Check the connection between local and remote gateway endpoints. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0205000F | WARN | VPN / IPSEC | Rejected Phase 2 negotiation due to incorrect gateway | Rejected phase-2 negotiation from 172.16.12.82:500 because 'gateway.1*1' is not the preferred IKE gateway endpoint. | Rejected Phase 2 negotiation the proposal did not use the preferred IKE gateway endpoint. | Rejected phase-2 negotiation from %s because '%s' is not the preferred IKE gateway endpoint. | Rejected quick mode negotiation from \${peer_addr} because '\${gw-ep}' is not the preferred IKE gateway endpoint. |
| 021A0001 | ERROR | VPN / IPSEC | Dropped received IKEv2 message | Dropped IKEv2 IKE_SA_INIT message from 172.16.12.82:500. Reason=message has invalid initiator SPI (all zeros) | Dropped received invalid IKEv2 message. | Dropped IKEv2 %s message from %s. Reason=%s | Dropped IKEv2 \${exchange_type} message from \${peer_addr}. Reason=\${reason} |
| 021A0002 | ERROR | VPN / IPSEC | IKE SA not found to handle IKE_ SA_INIT_R message | Dropped IKEv2 IKE_SA_INIT message from 172.16.12.82:500. Reason=IKE SA not found to handle message with message ID 0x0. | IKE SA was not found to handle the received IKE_SA_INIT_R message. | Dropped IKEv2 %s message from %s. Reason=IKE SA not found to handle message with message ID 0x%x. | Dropped IKEv2 \${exchange_type} message from \${peer_addr}. Reason=IKE SA not found to handle message with message ID \${recvd_message_id}. |
| 021A0003 | ERROR | VPN / IPSEC | Gateway endpoint not found to handle IKE_ SA_INIT_R message | Dropped IKEv2 IKE_SA_INIT message from 172.16.12.82:500. Reason='gateway.1' gateway endpoint not found to handle message with message ID 0x0. | Gateway endpoint was not found to handle the received IKE_SA_INIT_R message | Dropped IKEv2 %s message from %s. Reason='%s' gateway endpoint not found to handle message with message ID 0x%x. | Dropped IKEv2 \${exchange_type} message from \${peer_addr}. Reason='\${gw-ep}' gateway endpoint not found to handle IKE_SA_INIT message with message ID \${recvd_message_id}. |
| 021A0004 | INFO | VPN / IPSEC | IKEv2 IKE SA is in deleting state | Dropped IKEv2 IKE_SA_INIT message from 172.16.12.82:500. Gateway-Endpoint='gateway.1'. Reason=IKE SA is in DELETING state. | Received IKEv2 message was ignored because the corresponding IKE SA to handle the message was in DELETING state. | Dropped IKEv2 %s message from %s. Gateway-Endpoint='%s'. Reason=IKE SA is in %s state. | Dropped IKEv2 \${exchange_type} message from \${peer_addr}. Gateway-Endpoint='\${gw-ep}' Reason=IKE SA is in \${ikev2_ikesa_ state} state. |
| 021A0005 | ERROR | VPN / IPSEC | Invalid message ID in IKEv2 exchange | Dropped IKEv2 IKE_SA_INIT message from 172.16.12.82:500. Gateway-Endpoint='gateway.1'. Reason=Invalid message ID in request message. | Received IKEv2 message was dropped because it has invalid message ID. | Dropped IKEv2 %s message from %s. Gateway-Endpoint='%s'. Reason=Invalid message ID in %s message. | Dropped IKEv2 \${exchange_type} message from \${peer_addr}. Gateway-Endpoint='\${gw-ep}'. Reason=Invalid message ID in \${req_or_resp} message. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A0006 | ERROR | VPN / IPSEC | IKEv2 gateway endpoint was not found to handle the received message | IKEv2 IKE_SA_INIT exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Reason=Matching gateway endpoint not found. | IKEv2 gateway endpoint was not found to handle the received message. | IKEv2 %s exchange from %s to %s failed. Reason=Matching gateway endpoint not found. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Reason=Matching gateway endpoint not found. |
| 021A0007 | ERROR | VPN / IPSEC | IKEv2 gateway endpoint version not matched | IKEv2 IKE_SA_INIT exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received IKE version did not match the configured IKE version. | IKEv2 message exchange failed because the received IKE version did not match the IKE version configured on the local gateway. Check the IKE version in the gateway endpoint configuration on both local and remote gateways. | IKEv2 %s exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=Received IKE version did not match the configured IKE version. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received IKE version did not match the configured IKE version. |
| 021A0008 | ERROR | VPN / IPSEC | IKEv2 gateway endpoint is disabled | IKEv2 IKE_SA_INIT exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=gateway endpoint is disabled. | The IKEv2 gateway endpoint is disabled. It cannot be used in tunnel negotiation. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=gateway endpoint is disabled. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=gateway endpoint is disabled. |
| 021A0009 | ERROR | VPN / IPSEC | IKEv2 gateway ID mismatch | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Gateway endpoint with matching ID was not found. | IKEv2 IKE_AUTH negotiation failed because the remote ID configured in the gateway endpoint did not match proposed ID received from the remote gateway. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Gateway endpoint with matching ID was not found. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Gateway endpoint with matching ID was not found. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A000A | ERROR | VPN / IPSEC | IKEv2 IKE_ SA_INIT message received on wrong interface | IKEv2 IKE_SA_INIT exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received message on wrong interface 'eth0'(index:3). Expecting it to be received on 'eth6'. | IKEv2 IKE_SA_INIT negotiation failed because IKE message from peer was received on the wrong interface. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Received message on wrong interface '%s'(index:%d). Expecting it to be received on '%s'. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received message on wrong interface. '\${received_if}' (index:\${received_ifindex}). Expecting it to be received on '\${expected_if}'. |
| 021A000B | ERROR | VPN / IPSEC | IKEv2 remote gateway endpoint ID mismatch | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received ID did not match the configured remote gateway endpoint ID. | IKEv2 IKE_AUTH negotiation failed because the remote ID in the gateway endpoint configuration did not match the proposed ID received from the remote gateway. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Received ID did not match the configured remote gateway endpoint ID. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received ID did not match the configured remote gateway endpoint ID. |
| 021A000C | ERROR | VPN / IPSEC | IKEv2 local gateway endpoint ID mismatch | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received ID did not match the configured local gateway endpoint ID. | IKEv2 IKE_AUTH negotiation failed because the local ID in the gateway endpoint configuration did not match the proposed ID received from the remote gateway. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Received ID did not match the configured local gateway endpoint ID. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received ID did not match the configured local gateway endpoint ID. |
| 021A000D | ERROR | VPN / IPSEC | Received IKEv2 message does not have expected payloads | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received IKE_AUTH response message does not have the expected payloads. | IKEv2 message exchange failed because the received message from the peer does not have the expected payloads | IKEv2 %s exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=Received %s message does not have the expected payloads. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received \${msg_info} message does not have the expected payloads. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A000E | ERROR | VPN / IPSEC | IKEv2 IKE proposal mismatch | IKEv2 IKE_SA_INIT exchange from 198.51.100.2:500 to 203.0.113.2:500 failed. Gateway-Endpoint='gateway.1'. Reason=IKE proposal did not match. Received encryption 3DES, expected AES. | The IKEv2 message exchange failed because the IKE proposal in the received message did not match the expected proposal. | IKEv2 %s exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=%s | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${msg_info} |
| 021A000E | ERROR | VPN / IPSEC | IKEv2 IKE proposal mismatch | IKEv2 IKE_SA_INIT exchange from 198.51.100.2:500 to 203.0.113.2:500 failed. Gateway-Endpoint='gateway.1'. Reason=IKE proposal did not match. Received encryption 3DES, expected AES. | The IKEv2 message exchange failed because the IKE proposal in the received message did not match the expected proposal. | IKEv2 %s exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=%s | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${msg_info} |
| 021A000F | ERROR | VPN / IPSEC | IKEv2 KE DH- Group mismatch | IKEv2 IKE_SA_INIT exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=DH-Group 14 in the KE payload does not match DH-Group 5 selected in the IKE_SA_INIT response proposal. | IKEv2 message exchange failed because the DH group in the received Key Exchange (KE) payload does not match the DH-Group in the selected proposal. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=DH-Group %d in the KE payload does not match DH-Group %d selected in the %s proposal. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=DH-Group \${recvd_dh_group} in the KE payload does not match the DH-Group \${selected_dh_group} selected in the \${msg_info} proposal. |
| 021A0010 | ERROR | VPN / IPSEC | IKEv2 IPSec KE DH-Group mismatch | IKEv2 CREATE_CHILD_SA exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1'. Reason=DH-Group 14 in the KE payload does not match DH-Group 5 selected in the CREATE_CHILD_SA request proposal. | IKEv2 message exchange failed because the DH group in the received Key Exchange (KE) payload does not match the DH-Group in the selected proposal. | IKEv2 %s exchange from %s to %s failed. Tunnel='%s'. Reason=DH- Group %d in the KE payload does not match DH-Group %d selected in the %s proposal. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=DH-Group \${recvd_dh_group} in the KE payload does not match the DH-Group \${selected_dh_group} selected in the \${msg_info} proposal. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A0011 | ERROR | VPN / IPSEC | Received unacceptable traffic selector during first CHILD SA negotiation. | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received unacceptable traffic selector in IKE_AUTH request. | IKEv2 first CHILD SA creation failed because the peer sent an unacceptable traffic selector. | IKEv2 %s exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=Received unacceptable traffic selector in %s. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received unacceptable traffic selector in \${msg_info}. |
| 021A0012 | ERROR | VPN / IPSEC | IKEv2 peer authentication method mismatch. | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received authentication method PSK, expecting RSA certificate. | IKEv2 tunnel negotiation failed because the incorrect authenticate method was proposed by the remote gateway. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Received authentication method %s, expecting %s. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Reason=Received authentication method \${received}, expecting \${expected}. |
| 021A0013 | ERROR | VPN / IPSEC | IKEv2 peer authentication failed | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Remote gateway endpoint RSA certificate authentication failed. | IKEv2 tunnel negotiation failed because the local gateway could not authenticate the remote gateway. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Remote gateway endpoint %s authentication failed. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Reason=Remote gateway endpoint \${auth_method} authentication failed. |
| 021A0014 | ERROR | VPN / IPSEC | IKEv2 PSK mismatch | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Remote gateway endpoint authentication failed due to a possible shared secret mismatch. | IKEv2 tunnel negotiation failed because of possible PSK mismatch. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Remote gateway endpoint authentication failed due to a possible shared secret mismatch. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Reason=Remote gateway endpoint authentication failed due to a possible shared secret mismatch. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A0015 | ERROR | VPN / IPSEC | Received IKEv2 IKE_ SA_INIT notification error message. | IKEv2 IKE_SA_INIT exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received N(NO_PROPOSAL_CHOSEN) message. | IKEv2 IKE_SA_INIT negotiation failed because the peer sent a notification error message. | IKEv2 %s exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=Received %s message. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=Received \${notify_msg} message. |
| 021A0016 | ERROR | VPN / IPSEC | Received IKEv2 CREATE_ CHILD_ SA/IKE_ AUTH notification error message. | IKEv2 IKE_AUTH exchange from 10.139.36.185:500 to 10.139.36.195:500 failed. Tunnel='tunnel.1'. Reason=Received N(NO_PROPOSAL_CHOSEN) message. | IKEv2 CREATE_CHILD_ SA/IKE_AUTH negotiation failed because peer sent a notification error message. | IKEv2 %s exchange from %s to %s failed. Tunnel='%s'. Reason=Received %s message. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel_name}'. Reason=Received \${notify_msg} message. |
| 021A0017 | INFO | VPN / IPSEC | IKEv2 IKE SA established | IKEv2 IKE SA established successfully as initiator for 'gateway.1' gateway endpoint. local-gw:10.139.36.185:500 remotegw:10.139.36.195:500 SA ID:0xbc2188a5. | IKEv2 IKE SA is established because IKE_AUTH negotiation is finished or IKE SA is rekeyed. | IKEv2 IKE SA established successfully as %s for '%s' gateway endpoint. localgw:%s remote-gw:%s SA ID:0x%08x. | IKEv2 IKE SA established successfully as \${exchange_role} for '\${gw-ep}' gateway endpoint. local-gw:\${local_addr} remote-gw:\${peer_addr} SA ID:\${sa_id}. |
| 021A0018 | ERROR | VPN / IPSEC | IKEv2 tunnel proposal mismatch. | IKEv2 CREATE_CHILD_SA exchange from 198.51.100.2:500 to 203.0.113.2:500 failed. Tunnel='tunnel.1'. Reason=IPSec proposal did not match. Received encryption 3DES, expected AES. | The IKEv2 message exchange failed because the IPSec proposal in the received message did not match the expected proposal. | IKEv2 %s exchange from %s to %s failed. Tunnel='%s'. Reason=%s | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}'. Reason=\${msg_info} |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A0019 | ERROR | VPN / IPSEC | Received invalid SPI during first CHILD SA negotiation. | IKEv2 IKE_AUTH exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1'. Reason=Peer proposed invalid SPI in IKE_AUTH request. | IKEv2 first CHILD SA creation failed because the peer sent an invalid SPI. | IKEv2 %s exchange from %s to %s failed. Tunnel='%s'. Reason=Peer proposed invalid SPI in %s. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}'. Reason=Peer proposed invalid SPI in \${msg_info}. |
| 021A001A | ERROR | VPN / IPSEC | Received invalid SPI during IKEv2 IPSec SA rekey | IKEv2 CREATE_CHILD_SA exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Tunnel='tunnel.1'. Reason=Could not find child SA by received SPI 0xbaba1509 in CREATE_CHILD_ SA(REKEY[CHILD SA]) request. | IKEv2 IPSec SA rekey failed because the peer sent an invalid SPI. | IKEv2 %s exchange from %s to %s failed. Tunnel='%s'. Reason=Could not find child SA by received SPI %0x in %s. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Tunnel='\${tunnel}'. Reason=Could not find child SA by received SPI \${spi} in \${msg_info}. |
| 021A001B | ERROR | VPN / IPSEC | No response from remote gateway | IKEv2 exchange from 172.16.12.82:500 to 172.16.12.81:500 failed. Gateway-Endpoint='gateway.1'. Reason=No response for IKE_AUTH request message. Check the connection between the local and remote gateway endpoints. | IKEv2 connection was terminated because there was no response from the remote site. | IKEv2 exchange from %s to %s failed. Gateway- Endpoint='%s'. Reason=No response for %s message. Check the connection between the local and remote gateway endpoints. | IKEv2 exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}'. Reason=No response for \${msg_info} message. Check the connection between the local and remote gateway endpoints. |
| 021A001C | INFO | VPN / IPSEC | IKEv2 IKE SA is waiting for the user authentication result | Dropped IKEv2 IKE_AUTH message from 198.51.100.2:4500. Gateway-Endpoint='ikev2_ mobileuser'. Reason=Waiting for the EAP_MSCHAPv2 user authentication result. | The Firebox ignored an IKEv2 message because the corresponding IKE SA is waiting for the user authentication result from the authentication module. | Dropped IKEv2 %s message from %s. Gateway-Endpoint='%s'. Reason=Waiting for the %s user authentication result. | Dropped IKEv2 \${exchange_type} message from \${peer_addr}. Gateway-Endpoint='\${gw-ep}' Reason=Waiting for the \${user-auth-protocol} user authentication result. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|----------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 021A001D | ERROR | VPN / IPSEC | IKEv2 gateway ID mismatch | IKEv2 IKE_AUTH exchange from 198.51.100.2 to 203.0.113.2:500 failed. Gateway-Endpoint='ikev2_mobileuser'. Reason=The Mobile VPN with IKEv2 profile is not enabled. | IKEv2 IKE_AUTH negotiation failed because Mobile VPN for IKEv2 is not enabled on this gateway. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=The Mobile VPN with IKEv2 profile is not enabled. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Mobile VPN with IKEv2 profile is not enabled. |
| 021A001E | ERROR | VPN / IPSEC | IKEv2 received invalid EAP information | IKEv2 IKE_AUTH EAP exchange from 198.51.100.2:4500 to 203.0.113.2:4500 failed. Gateway-Endpoint='WG IKEv2 MVPN'. Reason='example' authentication domain is not configured. | IKEv2 IKE_AUTH EAP negotiation failed because IKEv2 Mobile VPN client sent invalid information. | IKEv2 %s EAP exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=%s | IKEv2 \${exchange_type} EAP exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=\${reason} |
| 021A001F | ERROR | VPN / IPSEC | IKEv2 IKE_ SA_INIT message received on wrong interface IP | IKEv2 IKE_SA_INIT exchange from 198.51.100.2:500 to 192.0.2.2:500 failed. Gateway-Endpoint='gateway.1'. Reason=Received message with wrong interface IP address 192.0.2.2. Expecting peer to use remote gateway endpoint IP address 203.0.113.2. | IKEv2 message exchange failed because IKE message from the peer was received on the wrong interface IP address. Check the local and remote gateway IP address in the gateway endpoint configuration on both the local and remote gateways. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Received message with wrong interface IP address %s. Expecting peer to use remote gateway endpoint IP address %s. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received message with the wrong interface IP address \${received_ip}. Expecting peer to use remote gateway endpoint IP address \${expected_ip}. |
| 021A0020 | ERROR | VPN / IPSEC | IKEv2 IKE_ AUTH message received on wrong interface IP | IKEv2 IKE_AUTH exchange from 198.51.100.2:500 to 192.0.2.2:500 failed. Gateway-Endpoint='m500-197'. Reason=Received message with the wrong interface IP address 192.0.2.2. Expecting peer to use remote gateway endpoint IP address 203.0.113.2. | IKEv2 message exchange failed because IKE message from the peer was received on the wrong interface IP address. Check the local and remote gateway IP address in the gateway endpoint configuration on both the local and remote gateways. | IKEv2 %s exchange from %s to %s failed. Gateway-Endpoint='%s'. Reason=Received message with wrong interface IP address %s. Expecting peer to use remote gateway endpoint IP address %s. | IKEv2 \${exchange_type} exchange from \${local_addr} to \${peer_addr} failed. Gateway-Endpoint='\${gw-ep}' Reason=Received message with wrong interface IP address \${received_ip}. Expecting peer to use remote gateway endpoint IP address \${expected_ip}. |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|-----------------|------------------------|------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 5B010004 | INFO | VPN / L2TP | Update user session | Updated Mobile VPN with L2TP session for user 'Firebox-DB\test', virtual IP address '192.168.113.2'. | Mobile VPN with L2TP updated the session for the specified user. The log message specifies the assigned virtual IP address. | Updated Mobile VPN with L2TP session for user '%s\%s', virtual IP address '%s'. | _ |
| 5B010005 | INFO | VPN / L2TP | Delete user session | Deleted Mobile VPN with L2TP session for user 'Firebox-DB\test', virtual IP address '192.168.113.2'. | Deleted a Mobile VPN with L2TP session with the specified virtual IP address. | Deleted Mobile VPN with L2TP session for user '%s\%s', virtual IP address '%s'. | _ |
| 25000000 | INFO | VPN / SSLVPN | User login | Mobile VPN with SSL user tsmith logged in. Virtual IP address is 192.168.113.2. Real IP address is 192.51.100.2. | A user logged in to VPN with SSL. The log message specifies the VPN user type,and the user's name, virtual IP address, and real IP address. | %s %s logged in. Virtual IP address is %s. Real IP address is %s. | \${vpn_user_type} \${user_name} logged in. Virtual IP address is \${virtual_ipaddr}. Real IP address is \${real_ipaddr}. |
| 25000001 | INFO | VPN / SSLVPN | User log off | Mobile VPN with SSL user tsmith logged off. Virtual IP address is 192.168.113.2. | The VPN with SSL user with the specified virtual IP address logged out. | %s %s logged off. Virtual IP address is %s. | \${vpn_user_type} \${user_name} logged off. Virtual IP address was \${virtual_ipaddr}. |

Event

VPN log messages of the *Event* log type.

| ID | Level | Area | Name | Description | Example | Format | Message Variables |
|----------|-------|----------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 02010001 | INFO | VPN / IPSEC | IKE process starts | The IPSec IKE process started. | WatchGuard iked v11.6.B341909 (C) 1996-2012 WatchGuard Technologies Inc. starts at Wed Jun 30 21:49:08 2012 | WatchGuard iked v%s %s starts at %s | _ |
| 02010002 | INFO | VPN / IPSEC | Configuration update started | An IPSec configuration update started. | Started processing a configuration setting | Started to process a configuration setting | _ |
| 02010003 | INFO | VPN / IPSEC | Configuration update completed | An IPSec configuration update was successfully completed. | A configuration setting has been processed successfully | A configuration setting has been processed successfully | |
| 02010004 | WARN | VPN / IPSEC | Device not activated | The device is not activated. IPSec tunnels cannot be established. | WARNING! Tunnel negotiation is NOT allowed because the local box is not activated yet(no "LIVESECURITY" feature key is found)!! | WARNING! Tunnel negotiation is NOT allowed because the local box is not activated yet(no "LIVESECURITY" feature key is found)!! | _ |
| 02070001 | INFO | VPN / IPSEC | Tunnel established or re-keyed | The IPSec tunnel was established or re- keyed successfully. The log message includes the security association identifiers. | 'gateway.1' BOVPN IPSec tunnel is established. local:192.168.81.0/28 remote:192.168.25.0/28 in- SA:0x445e72b7 out-SA:0x5f9f256f role:responder | '%s' %s IPSec tunnel is %s. local:%s remote:%s in-SA:0x%08x out-SA:0x%08x role:%s | \${gateway} \${tunnel_type} IPSec tunnel is \${action}. local:\${local} remote:\${remote} in-spi:\${in_spi} out-spi:\${out_spi} role:\${nego_ role} |
| 02090001 | WARN | VPN / IPSEC | BOVPN tunnel limit reached | The maximum allowed number of BOVPN tunnel routes have been established. No new tunnel routes can be created until active tunnel routes expire or are deleted. | The maximum number of allowed active BOVPN tunnels has been reached (Maximum: 500 Current: 500). | The maximum number of active allowed BOVPN tunnels has been reached (Maximum: %d Current: %d) | _ |

| ID | Level | Area | Name | Description | Example | Format | Message Variables |
|----------|-------|----------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------|
| 02090001 | WARN | VPN / IPSEC | BOVPN tunnel limit reached | The maximum allowed number of BOVPN tunnel routes have been established. No new tunnel routes can be created until active tunnel routes expire or are deleted. | The maximum number of allowed active BOVPN tunnels has been reached (Maximum: 500 Current: 500). | The maximum number of active allowed BOVPN tunnels has been reached (Maximum: %d Current: %d) | _ |
| 02090002 | INFO | VPN / IPSEC | IKE process FireCluster role changed | The cluster master has changed because of a FireCluster failover. The local device will not handle IKE negotiation. | A FireCluster failover occurred. The cluster master has changed. | A FireCluster failover occurred. The cluster master has changed. | _ |
| 5B010001 | INFO | VPN / L2TP | Daemon started | The Mobile VPN with L2TP daemon started. | The Mobile VPN with L2TP daemon started successfully. | The Mobile VPN with L2TP daemon started successfully. | _ |
| 5B010002 | INFO | VPN / L2TP | Configuration updated | The Mobile VPN with L2TP daemon received a configuration update. | Updating configuration for Mobile VPN with L2TP. | Updating configuration for Mobile VPN with L2TP. | _ |
| 5B010003 | INFO | VPN / L2TP | Daemon stopped | The Mobile VPN with L2TP daemon stopped. | Stopped Mobile VPN with L2TP daemon. | Stopped Mobile VPN with L2TP daemon. | _ |

Mobile Security Log Messages

Mobile Security log messages are generated for activity related to traffic through your Firebox from mobile devices. This includes traffic related to FireClient and Endpoint Manager.

Event

Mobile Security log messages of the Event log type.

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| 70000001 | ERROR | Mobile Security / Endpoint Manager | Mobile security license limit reached | Rejected a FireClient user login because the licensed maximum number of concurrent Mobile Security users has been reached. Maximum: 50 | A user login from FireClient was rejected because the number of concurrently connected Mobile Security users has reached the limit supported by the Mobile Security license. The log message specifies the maximum allowed number of concurrent Mobile Security users. | Rejected a FireClient user login because the licensed maximum number of concurrent Mobile Security users has been reached. Maximum: %d | - |
| 70000002 | WARN | Mobile Security / Endpoint Manager | Mobile security license high watermark reached | The number of connected Mobile Security users has reached 90 percent of the licensed capacity. Maximum: 50 | The number of concurrently connected Mobile Security users has reached 90 percent of the capacity supported by the Mobile Security license. The log message specifies the supported maximum number of concurrent Mobile Security users. | The number of connected Mobile Security users has reached 90 percent of the licensed capacity. Maximum: %d | _ |
| 70010000 | INFO | Mobile Security / Endpoint Manager | Mobile device connect | Mobile device eee66f78-3d74-4002-8161-95938dca4390 is connected. | FireClient on the device has connected to the Firebox. | Mobile device %s is connected. | _ |
| 70010001 | INFO | Mobile Security / Endpoint Manager | Mobile device user already login | Mobile device eee66f78-3d74- 4002-8161-95938dca4390: user joe has already logged in. | User has logged in to Firebox from the device prior to the connection request. | Mobile device %s: user %s has already logged in. | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------------------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------|
| 70010002 | INFO | Mobile Security / Endpoint Manager | Mobile device user login | Mobile device eee66f78-3d74- 4002-8161-95938dca4390: user joe logged in. | User has logged in to Firebox through FireClient on the device. | Mobile device %s: user %s logged in. | _ |
| 70010003 | INFO | Mobile Security / Endpoint Manager | Mobile device user logout | Mobile device eee66f78-3d74- 4002-8161-95938dca4390: user joe logged out. | User has logged out of Firebox from FireClient on the device. | Mobile device %s: user %s logged out. | _ |
| 70010004 | INFO | Mobile Security / Endpoint Manager | Mobile device idle disconnected | Mobile device eee66f78-3d74-4002-8161-95938dca4390 is disconnected due to FireClient inactivity. | FireClient on the device is considered disconnected due to inactivity. | Mobile device %s is disconnected due to FireClient inactivity. | _ |
| 70010005 | INFO | Mobile Security / Endpoint Manager | Mobile device disconneted | Mobile device eee66f78-3d74-4002-8161-95938dca4390 is disconnected. | FireClient on the device has disconnected. | Mobile device %s is disconnected. | _ |
| 70010006 | INFO | Mobile Security / Endpoint Manager | Mobile device Unknown compliance | Mobile device eee66f78-3d74-4002-8161-95938dca4390 compliance status is Unknown. | Mobile device compliance status is Unknown. This could be because the compliance check is in progress, or because FireClient on the device is not responding. | Mobile device %s compliance status is Unknown. | _ |
| 70010007 | INFO | Mobile Security / Endpoint Manager | Mobile device Compliant | Mobile device eee66f78-3d74-4002-8161-95938dca4390 compliance status is Compliant. | Mobile device compliance status is Compliant, because it meets the compliance requirements. | Mobile device %s compliance status is Compliant. | _ |

| ID | Level | Area | Name | Log Message Example | Description | Format | Message Variables |
|----------|-------|------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| 70010008 | INFO | Mobile Security / Endpoint Manager | Mobile device Not Compliant | Mobile device eee66f78-3d74-4002-8161-95938dca4390 compliance status is Not Compliant. | Mobile device compliance status is Not Compliant, because it does not meet the compliance requirements. | Mobile device %s compliance status is Not Compliant. | _ |
| 70010009 | INFO | Mobile Security / Endpoint Manager | Mobile device user session recreated | Mobile device eee66f78-3d74-4002-8161-95938dca4390: session for user joe is recreated. | User session is recreated because the mobile device IP address changed | Mobile device %s: session for user %s is recreated. | _ |
| 70020000 | INFO | Mobile Security / Endpoint Manager | Mobile device Authorization Agreement sign action | Mobile device eee66f78-3d74-4002-8161-95938dca4390: device authorization agreement (version 1) is accepted by user joe on 2015-09-01 09:10:12 +0800. | The Device Authorization Agreement is either accepted or declined by a user at the specified local time. | Mobile device %s: device authorization agreement (version %d) is %s by user %s on %s. | device \${device id}: device authorization agreement (version \${ver_number}) is \${action} by user \${user} on \${local_time} |