



System iNtrusion Analysis & Reporting Environment

Release Notes for Epilog for Windows v1.7





Release Notes for Epilog for Windows



About this document

This document provides release notes for Snare Enterprise Epilog for Windows release.

Snare Enterprise Epilog for Windows v1.7.9



Snare Enterprise Epilog for Windows v1.7.9 was released on 20th February 2015.

Change Log

This release includes the following updates and bug fixes.

Bug Fixes

- **Snare Agent becomes non-responsive when restricting web access**

Restrict remote control of SNARE agent to certain hosts option on "Remote Control Configuration" is properly handled now. Previously, if this option was selected then the GUI in the browser (I.e the Remote Control Interface) becomes non-responsive even for allowed IPs. This non-responsive GUI issue was more likely to happen once Snare receives GUI requests from non-allowed IP address. This issue is fixed now and as a result of this change GUI will only remain available to allowed IPs and the GUI requests from non-allowed IPs will be silently ignored.

Note: This issue *was not* inhibiting the log data collection and sending to destination server(s).

Snare Enterprise Epilog for Windows v1.7.8



Snare Enterprise Epilog for Windows v1.7.8 was released on 4th February 2015.

Change Log

This release includes the following updates and bug fixes.

Security Updates

- **Updated the OpenSSL library**

Maintenance update for OpenSSL to patch to OpenSSL-1.0.1k that fixes some bugs including denial of service attack and memory leaks.

Snare Enterprise Epilog for Windows v1.7.7



Snare Enterprise Epilog for Windows v1.7.7 was released on 10th December 2014.

Change Log

This release includes the following updates and bug fixes.

Security Updates

- **Updated the OpenSSL library**

Maintenance update for OpenSSL to patch to OpenSSL-1.0.1j.

Bug Fixes

- **UDP connection goes offline and agent send cache starts growing**

Corrected an issue where the agent can frequently fail to send log messages using TCP/UDP connection when there is a high load in sending log messages. This can also manifest when there is not enough bandwidth available for the agent to send the logs. Normally this will be a temporary situation that resolves it self as soon as agent gets sufficient bandwidth. In Some situations this connection issue was treated as connection failure, causing agent to close the UDP/TCP connection and then retry after 30 seconds. Subsequently, it could cause the internal cache of the agent to grow rapidly in busy environment. The agent now detects if it is a temporarily failure then agent retries to send the log messages in next cycle without closing the UDP/TCP connection.

Snare Enterprise Epilog for Windows v1.7.6



Snare Enterprise Epilog for Windows v1.7.6 was released on 14th October 2014.

Change Log

This release includes the following updates and bug fixes.

Security Updates

- **Updated the OpenSSL library**

Updated the OpenSSL library to latest version 1.0.1i due to the following reported CVE's on OpenSSL:

- Crash with SRP ciphersuite in Server Hello message (CVE-2014-5139)
- Race condition in ssl_parse_serverhello_tlsext (CVE-2014-3509)
- Double Free when processing DTLS packets (CVE-2014-3505)
- DTLS memory exhaustion (CVE-2014-3506)
- DTLS memory leak from zero-length fragments (CVE-2014-3507)
- OpenSSL DTLS anonymous EC(DH) denial of service (CVE-2014-3510)
- OpenSSL TLS protocol downgrade attack (CVE-2014-3511)
- SRP buffer overrun (CVE-2014-3512)

Refer to the following link full details on the patches https://www.openssl.org/news/secadv_20140806.txt

Bug Fixes

- **Log Handling**

An issue was identified with Epilog not processing log files in certain cases when directory scanning was active. The Log handling has been updated to fix a potential problem where parts of a log file may not be processed correctly. The problem only occurred in version 1.7.5 where multiple log files were being monitored with a match all log objective rule using wild card matching.

- **Logging multiple files within a directory**

Fixed the issue with logging multiple files within a directory. Previously Epilog was not correctly logging the changes in file size and consequently was not able to grab all the changes to the files of a directory.

- **Memory leak for Agents on Windows 2003**

- A memory leak was reported and identified in the Windows 2003 32 bit and 64 bit Snare agents. The issue may manifest with the agent using more than 20MB of memory and in some cases over 400MB. The issue appears to only manifest if the SSL or TCP was in use and the destination server was not very

responsive either due to server load or network congestion. The Windows 2008 and later versions were also updated with a related memory leak however no customers had reported this particular issue. As the Epilog agent uses the same code it was updated to include the same patch. If a customer has seen unusual memory usage then they should upgrade to the latest Windows Epilog agent.

- **Deadlock potential if agent and destination server using TLS**

If the agent and destination server were configured to use TLS there was a potential for a deadlock to occur with the sending of events if the receiving server was slow or there was network congestion resulting in both ends of the SSL session waiting on a response. The agent has been updated to time-out the session after 10 seconds and re-establish a new connection if does not get a response from the servers TLS connection. This could affect all previous Epilog agents using SSL/TLS.

Snare Enterprise Epilog for Windows v1.7.5



Snare Enterprise Epilog for Windows v1.7.5 was released on 26th June 2014.

Change Log

This release includes the following feature enhancement and bug fixes.

New Feature

- **Log multiple files in a directory**

Epilog v1.7.5 is able to log multiple files within a directory. By specifying a directory path, now Epilog will be able to log all, first or last file within a directory. User can specify a wild-card format specifier to filter the files. Using this feature, now users only need to create a single log monitor for all files within a directory; whereas all previous versions of Epilog were able to track only the last file within a directory.

Bug Fixes

- **Registry handle leak**

Fix the registry handle leak issue that was causing the increasing number of registry handles. In severe cases, this issue could cause the frequent restart of the Epilog service.

- **Man-in-the-middle attack in OpenSSL pre v1.0.1h**

An attacker can force the use of weak keying material in OpenSSL SSL/TLS clients and servers. This can be exploited by a Man-in-the-middle (MITM) attack where the attacker can decrypt and modify traffic from the attacked client and server. The attack can only be performed between a vulnerable Epilog Agent (pre v1.7.5) and a vulnerable third party log collector using TLS. This Epilog Agent is not vulnerable to this attack if pre 1.7.5 Epilog is communicating with Snare Server and can only happen if logs are sent to a server that is also vulnerable. Epilog v1.7.5 is built using OpenSSL v1.0.1h that fixes this issue on the Epilog Agent side. Customers are also encouraged to update their log collectors to OpenSSL v1.0.1h so that vulnerability can be removed from both sides.

Snare Enterprise Epilog for Windows v1.7.4



Snare Enterprise Epilog for Windows v1.7.4 was released on 23rd May 2014.

Change Log

This release includes the following bug fixes.

Bug Fixes

- **Dropping events.**

Fixed the issue where the agent starts dropping TLS connections when there are high volumes of data. This issue specifically affects busy machines where the agent needs to send high volumes of log data. In some circumstances the agent may experience a frequent drop of the TLS connections to the SIEM server which can have a secondary affect and cause the agent cache to quickly reach capacity. In the worst case scenario the agent can start dropping events.

Snare Enterprise Epilog for Windows v1.7.3



Snare Enterprise Epilog for Windows v1.7.3 was released on 15th April 2014.

Change Log

This release includes following bug fixes.

Bug Fixes

- **Network resource leak.**

An issue has been identified where the Snare Windows agents may grow in its usage of UDP ports on the host. The issue appears to be a timing one and related to the destination server not being reliable in some fashion. A network error had to be triggered along with an internal recheck of the agents configuration within a short time period to manifest in this way. The issue would only appear in some circumstances of load and network issues. The symptom would manifest as in growing number of sockets while it retried the destination connection and would result in the UDP sockets in most cases (and much lower chance of TCP port due to the TCP handshake) to grow. The issue could be caused by high latency/over a VPN, a bad link, a firewall packet issue, traffic shaping devices or the server having physical issues. Any of these options could trigger this behaviour. This issue seems to have mostly affected busy Domain Controllers and other high activity systems and has been seen on Windows 2003, 2008 and Windows 7 systems for the Snare for Windows agent. This issue has not been reported with the Epilog agent but as it shared the same code base as the Windows agent it could potentially occur. If any of these symptoms are present then it is important that customers upgrade to prevent a possible outage or downtime of the system. This issue has only affected the versions 1.7.1 and 1.7.2; version 1.7.3 resolves this issue.

- **Memory leak.**

The agent reloads its configuration on a regular basis. It was found that the monitored log file database was being reloaded each time causing a minor memory leak. This issue has been resolved in this release.

- **GUI formatting fix**

A bug on set log page that was causing to display misplaced '>' character if Line separating event is terminated by '>'.

- **OpenSSL library update**

The OpenSSL library version used by the agents has been updated to 1.0.1g due to the recent Heartbleed vulnerability discovery. The Heartbleed Bug is a serious vulnerability in the popular OpenSSL cryptographic software library. This weakness allows stealing the information protected, under normal conditions, by the SSL/TLS encryption used to secure the Internet. Client implementations using vulnerable versions (such as the agents) are exposed to minimal risk and have shown no signs of being vulnerable with testing. The SSL communications the agent uses to the server can not be hijacked to inject the Heartbleed payload and our Micro web server interface is not vulnerable. However IA believes keeping our software up to the recommended patch levels is very

important so we have patched the software. This issue has only affected the Snare Epilog versions 1.6.2, 1.7.0, 1.7.1 and 1.7.2 where the SSL capabilities were added; version 1.7.3 resolves this issue.

Snare Enterprise Epilog for Windows v1.7.2



Snare Enterprise Epilog for Windows v1.7.2 was released on 3rd April 2014.

Change Log

New Features

- **Evaluation license version of agent**

A hard coded expiry time has been added to the Snare Evaluation Agents to allow customers to test their feature set. Agents running after this time will not emit any events to its configured server(s), however they still may be viewed in the GUI (the Latest Events window).

An evaluation agent will expire after one month. The expiry date is displayed on the main screen of the GUI, in addition to the days remaining.

This trial version expires in 31 days (2014-Apr-24)

Note: This does not affect the full Snare Enterprise Agents, provided to customers.

Bug Fixes

- Fix install problem when existing binary is locked by operating system and unable to be overwritten with new version.

Snare Enterprise Epilog for Windows v1.7.1



Snare Enterprise Epilog for Windows v1.7.1 was released on 6th March 2014.

▶ Bug Fixes

- There was an issue (specifically noted when agent's GUI is running in Internet Explorer 10) that the GUI takes longer than usual to load, and may sometimes become non-responsive.

Snare Enterprise Epilog for Windows v1.7.0



Snare Enterprise Epilog for Windows v1.7 was released on 3rd February 2014.

Change Log

New Features

- **Apply Agent Settings through Group Policy**

In a large network environment, having large number of Snare agents with no Snare Agent Management Console(AMC) can sometimes be a difficult task to maintain and apply new settings on all agents.

This release makes the task of applying new settings much easier with sites that wish to use group policy. Now network domain administrators can update the settings of epilog through Microsoft ® Group Policy Editor. The updated settings will be applied to Epilog based upon Group Policy update preferences. Moreover, Epilog for Windows supports two levels of group policies, i.e. Super Group Policy and Snare Agent Group Policy.

Super group policy is useful when different types of Snare agents (Snare Epilog, Snare for Windows and Snare for MSSQL) are running on a network. Using super group policy, network domain administrators can update the settings of all types of Snare agents running on a network using Microsoft ® Group Policy Editor. For example, network domain administrators can use Microsoft ® Group Policy Editor to update all types of Snare agents on network to send the logs to a Snare Server running at 10.1.1.1 on TCP port 6161. Once this super group policy is applied, all snare agents will be updated to send their logs to the Snare Server running at 10.1.1.1 on TCP port 6161. This release comes with a Super Group Policy Administrative Template (ADM) (available on request) that network domain administrators can use to update all major settings of all types of Snare agents running on the network. Figure 1 shows the updating of destination log servers using super group policy administrative template.

Epilog group policy is useful when there is a need to update the settings of all Epilog agents running in a network. Unlike, super group policy, Epilog group policy only updates the settings of all Epilog agent. For example, network domain administrators can use Microsoft ® Group Policy Editor to update all Epilog for Windows agents on the network to send the log to the Snare Server running at 10.1.1.1 on TCP port 6161. Once this Epilog group policy is applied, all epilog agents will now send logs to Snare Server running at 10.1.1.1 on TCP port 6161. This release also comes with Epilog Group Policy Administrative Template (ADM) (available on request) that network domain administrators can use to update all settings of all epilog agents running on the network. Figure 1 also shows the updating of destination log servers using epilog group policy administrative template.

Setting	State
Full reset time	Not configured
Set destination log servers to send logs	Not configured
Allow SNARE to automatically set event log max size	Not configured
Set Event Log Cache Size	Not configured
Enable SYSLOG Header	Not configured
Set SYSLOG Facility	Not configured

Set destination log servers to send logs

Set destination log servers to send logs

Not Configured Comment:
 Enabled
 Disabled

Supported on: This setting works with all agents

Options:

Enter the server(s)

The standard port values for Snare Server are as following:
 UPD 6162, TCP 6161, TLS 6163

Enter the destination server port

Select socket type for server connection

Help:

This setting sets the server where the logs will be sent. More than one server can be specified separated by (.).

Moreover, These settings also specify the port number of destination log server(s) where the log data will be sent.

The same port number is used for all servers if more than one servers are specified.

OK Cancel Apply

Figure 1: Update Snare Agents Network Settings through Agent Group Policy and Super Group Policy

- **Enhanced Event Throttling**

This release includes enhanced event throttling capabilities. It includes three useful settings in this regard, as shown in Figure 2.

EPS Rate Limit <i>A hard limit on the number of Events sent by the agent per second</i>	<input type="text" value="50"/> EPS (LR)
Notify on EPS Rate Limit <i>A message will be sent to the server when agent reaches the EPS rate limit</i>	<input checked="" type="checkbox"/> (LR)
EPS Notification Rate Limit <i>If agent reaches EPS rate limit too often then only one notification will be sent to server after this time</i>	<input type="text" value="10"/> min (LR)

Figure 2: EPS Event Throttling Setting

The *EPS Rate Limit* is a hard limit on the number of events sent by the agent per second to any destination server. For example, if EPS rate limit is set to 50 (as it is in Figure 2) then epilog will only send maximum 50 log messages in a second to any destination server. This EPS rate limit applies only to sending the events not capturing the events. The EPS rate limit settings are to help to reduce the load on slow network links or to reduce the impact on the destination servers during unexpected high event rates. For example, if a destination server goes down for system maintenance or due an unexpected reason then all epilog agents running on the network build the cache of log messages (assuming TCP has been configured) and as soon as destination server becomes available, all epilog agents will send log messages from their caches at a rate no faster than the EPS rate limit.

If *Notify on EPS Rate Limit* option is selected then a message will be sent to the destination server(s) whenever epilog reaches the EPS rate limit. The message also includes the EPS rate limit value. The frequency of EPS rate limit notifications can be controlled through 'EPS Notification Rate Limit' setting. For example, if EPS notification rate limit is set to 10 minutes then only one EPS notification message will be sent every 10 minutes to the destination server(s) regardless of how many times epilog reaches the EPS rate limit.

▶ Bug Fixes

- Resolved the issue with 'server status' on current events page that prevented server status information being displayed in some cases.