RSA NetWitness Platform

Event Source Log Configuration Guide



Cyber-Ark

Last Modified: Thursday, March 31, 2022

Event Source Product Information:

Vendor: Cyber-Ark Event Source:

- Privileged Identity Management Suite: versions 7.x, 9.x, 10.x, 12.1
- Privileged Account Security Solution: versions 8.x and 9.x

Versions: 7.x, 8.x, 9.x, 10.x, 12.1

Additional Downloads: SecurityAnalytics.xsl, RFC5424Changes.xsl

RSA Product Information:

Supported On: NetWitness Platform 11.0 and later Event Source Log Parser: cyberark Collection Method: Syslog Event Source Class.Subclass: Security.Access Control To configure Syslog collection for the Cyber-Ark event source, you must:

- I. Configure Syslog Output on Cyber-Ark
- II. Configure RSA NetWitness Platform for Syslog Collection

Configure Syslog Output on Cyber-Ark

To configure Cyber-Ark:

- 1. Navigate to the Cyber-Ark Suite additional downloads space on the NetWitness Community: https://community.netwitness.com/t5/netwitness-platform-downloads/cyber-ark-suite/ta-p/532492.
- 2. Download the CyberArk.zip archive, and extract SecurityAnalytics.xsl and RFC5424Changes.xsl.
- 3. Save the files to the Cyber-Ark installation folder: /Server/Syslog.

Note: The contents of RFC5424Changes.xsl get imported into SecurityAnalytics.xsl.

- 4. Log on to the Cyber-Ark appliance with administrator credentials.
- 5. Open the Cyber-Ark installation folder.
- 6. In the **dbparm.ini** file, ensure that the following parameters are set:

Field	Action
SyslogServerIP	Enter the IP address of the RSA NetWitness Log Decoder or Remote Log Collector.
Server Port	Туре 514.
SyslogMessageCodeFilter	This field designates the messages that are sent from the Vault to RSA NetWitness Platform through the Syslog protocol. You can accept the default (all message codes are sent for users and secure activities), or select individual IDs. To specify individual IPs, use commas to separate individual messages or ranges of messages. For example, SyslogMessageCodeFilter=1,2,5- 10.
SyslogTranslatorFile	Enter Syslog\SecurityAnalytics.xsl This is the location of the translator file used to generate logs in syslog format and send to RSA NetWitness Platform.
UseLegacySyslogFormat	Enter No.
SyslogServerProtocol	Select UDP or TCP.

- 7. Restart the Cyber-Ark service:
 - a. From the desktop of the Vault Server, click the PrivateArk Server icon.

The Server Central Administrator launches

b. Click **Stop/Start** to restart the Cyber-Ark service.

Note: On selecting TCP, if you are unable to receive the logs properly, update the SecurityAnalytics.xsl file with <xsl:text>
</xsl:text> in between </xsl:for-each> and </xsl:template>. For more information, see https://cyberark-customers.force.com/s/article/00004289.

Configure RSA NetWitness Platform for Syslog Collection

Perform the following steps in RSA NetWitness Platform:

- Ensure the required parser is enabled
- Configure Syslog Collection

Ensure the Required Parser is Enabled

If you do not see your parser in the list while performing this procedure, you need to download it in RSA NetWitness Platform Live.

Ensure that the parser for your event source is enabled:

- 1. In the **NetWitness** menu, select **Admin** > **Services**.
- 2. In the Services grid, select a Log Decoder, and from the Actions menu, choose View > Config.
- 3. In the **Service Parsers Configuration** panel, search for your event source, and ensure that the **Config Value** field for your event source is selected.

Note: The required parser is cyberark.

Configure Syslog Collection

Note: Syslog collection must be configured only for the first time when you set up an event source which uses Syslog to send its output to NetWitness.

For Syslog, configure either the Log Decoder or the Remote Log Collector. You do not need to configure both.

Log Decoder Configuration Steps for Syslog Collection:

- 1. In the **NetWitness** menu, select **Administration** > **Services**.
- 2. In the Services grid, choose a Log Decoder, and from the Actions menu, choose View > System.

- 3. Depending on the icon you see, do one of the following:
 - If you see ^{Start Capture}, click the icon to start capturing Syslog.
 - If you see ^{Stop Capture}, you do not need to do anything; this Log Decoder is already capturing Syslog.

Remote Log Collector Configuration Steps for Syslog Collection:

- 1. In the NetWitness menu, go to Administration > Services.
- In the Services grid, select a Remote Log Collector, and from the Actions menu, choose View > Config > Event Sources.
- 3. Select Syslog / Config from the drop-down menu.

The Event Categories panel displays the Syslog event sources that are configured, if any.

4. In the **Event Categories** panel toolbar, click +.

The Available Event Source Types dialog will appear.

- 5. Choose either **syslog-tcp** or **syslog-udp**. You can set up either or both, depending on the needs of your organization.
- 6. Choose the New Type in the Event Categories panel and click + in the Sources panel toolbar.

The Add Source dialog will appear.

7. Enter **514** for the port, and choose **Enabled**. Optionally, configure any of the Advanced parameters as necessary.

Click OK to accept your changes and close the dialog box.

After you configure one or both syslog types, the Log Decoder or Remote Log Collector collects those types of messages from all available event sources. So, you can continue to add Syslog event sources to your system without needing to do any further configuration in NetWitness.

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