# NetWitness<sup>®</sup>Platform

# DenyAll Web Application Firewall Event Source Log Configuration Guide



# **DenyAll Web Application Firewall**

Last Modified: Thursday, December 5, 2024

#### **Event Source Product Information:**

**Vendor**: DenyAll (formerly Bee Ware) **Event Source**: Web Application Firewall **Version**: 5.x

**Note:** NetWitness supports the major version. In case of any configuration changes or logs not parsing in a minor version, please open a case in the NetWitness Community Portal for support.

NetWitness Product Information: Supported On: NetWitness Platform 12.3 and later Event Source Log Parser: beewarewaf Collection Method: Syslog Event Source Class.Subclass: Security.Application Firewall

### **Contact Information**

NetWitness Community at https://community.netwitness.com contains a knowledge base that answers common questions and provides solutions to known problems, product documentation, community discussions, and case management.

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To configure the DenyAll Web Application Firewall event source, you must:

- I. Configure Syslog Output on DenyAll Web Application Firewall
- II. Configure [[[Undefined variable SAVariables.ProductSuiteName]]] for Syslog Collection

# Configure Syslog Output on DenyAll Web Application Firewall

[[[Undefined variable SAVariables.ProductSuiteName]]] supports Security and IAM logs from the DenyAll event source.

To configure the DenyAll Web Application Firewall event source:

- 1. Log onto the DenyAll web UI.
- 2. From the top menu, choose **Management** > **Alerting**.
- 3. From the Left menu, select Alerting Profiles.
- 4. Click Add, and then enter the following information into the dialog box:

Field	Action
Name	Enter netwitness
Туре	Select Syslog
Host	Enter the IP address of the NetWitness Log Decoder or Remote Log Collector
Port	Enter 514
Protocol	Enter UDP
Severity	Select 5:Notice
Facility	Select 0:kernel messages

- 5. Click **OK** to close the dialog box.
- 6. From the Left menu, select Logs Alerting configurations.
- 7. Click Add, and then enter the following information into the dialog box:

Field	Action
Name	Enter netwitness
Frequency	Select 1440
Format	Select Default
Destinations	Select netwitness(syslog)

- 8. Ensure that Send security logs and Send IAM logs are both selected.
- 9. Click **OK** to close the dialog box.

# **Configure RSA NetWitness Platform**

Perform the following steps in [[[Undefined variable SAVariables.ProductSuiteName]]]:

- 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 available:

- 1. In the NetWitness menu, select  $\bigotimes$  (Admin) > Services.
- In the Services grid, select a Log Decoder, and from the Actions (<sup>∞</sup>) 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 beewarewaf.

# **Configure Syslog Collection**

**Note:** You only need to configure Syslog collection the first time that you set up an event source that uses Syslog to send its output to NetWitness. You only need to configure either the Log Decoder or the Remote Log Collector for Syslog, not both.

#### To configure Log Decoder for Syslog Collection

- 1. In the NetWitness Platform menu, select  $\bigotimes$  (Admin) > Services.
- 2. In the Services grid, choose a Log Decoder and from the Actions (<sup>(\*)</sup>) 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.

#### To configure Remote Log Collector for Syslog Collection

- 1. In the NetWitness Platform menu, go to  $\mathbb{K}$  (Admin) > Services.
- 2. 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.

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Name										
syslog-tcp										
syslog-udp										

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.

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SSL Receiver			
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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. You can continue to add Syslog event sources to your system without a need to do any further configuration in NetWitness Platform.

# Getting Help with NetWitness Platform

### **Self-Help Resources**

There are several options that provide you with help as you need it for installing and using NetWitness:

- See the documentation for all aspects of NetWitness here: https://community.netwitness.com/t5/netwitness-platform/ct-p/netwitness-documentation.
- Use the **Search** and **Create a Post** fields in NetWitness Community portal to find specific information here: https://community.netwitness.com/t5/netwitness-discussions/bd-p/netwitness-discussions.
- See the NetWitness Knowledge Base: https://community.netwitness.com/t5/netwitness-knowledgebase/tkb-p/netwitness-knowledge-base.
- See the documentation for Logstash JDBC input plugin here: https://www.elastic.co/guide/en/logstash/current/plugins-inputs-jdbc.html.
- See Troubleshooting section in the guides.
- See also NetWitness® Platform Blog Posts.
- If you need further assistance, Contact NetWitness Support.

## **Contact NetWitness Support**

When you contact NetWitness Support, please provide the following information:

- The version number of the NetWitness Platform or application you are using.
- Logs information, even source version, and collection method.
- If you have problem with an event source, enable **Debug** parameter (set this parameter to **On** or **Verbose**) and collect the debug logs to share with the NetWitness Support team.

Use the following contact information if you have any questions or need assistance.

NetWitness Community Portal	https://community.netwitness.com In the main menu, click <b>Support &gt; Case Portal &gt; View My</b> <b>Cases</b> .
International Contacts (How to Contact NetWitness Support)	https://community.netwitness.com/t5/support/ct-p/support
Community	https://community.netwitness.com/t5/netwitness-discussions/bd- p/netwitness-discussions

## **Feedback on Product Documentation**

You can send an email to feedbacknwdocs@netwitness.com to provide feedback on NetWitness Platform documentation.