

# RSA NetWitness Logs

## Event Source Log Configuration Guide



## Juniper Steel-Belted Radius

Last Modified: Thursday, November 2, 2017

### Event Source Product Information:

**Vendor:** [Juniper Networks](#)

**Event Source:** Steel-Belted Radius

**Versions:** 5.4, 6.x

**Note:** RSA is qualifying support for the major version. In case of any configuration changes or logs not parsing in a minor version, please open a case and we will add support for it.

**Additional Download:** sftpagent.conf.junipersbr

### RSA Product Information:

**Supported On:** NetWitness Suite 10.0 and later

**Event Source Log Parser:** junipersbr

**Collection Method:** File

**Event Source Class.Subclass:** Security.Access Control

# Configure Juniper Steel-Belted Radius

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To configure Juniper Steel-Belted Radius, you must complete these tasks:

- I. Configure the Juniper Steel-Belted Radius event source
- II. Set Up the SFTP Agent
- III. Set up the File Service

## Configure the Juniper Steel-Belted Radius Event Source

Configure the Steel-Belted Radius event source per the vendor's instructions.

## Set Up the SFTP Agent

To set up the SFTP Agent Collector, download the appropriate PDF from RSA Link:

- To set up the SFTP agent on Windows, see [Install and Update SFTP Agent](#)
- To set up the SFTP agent on Linux, see [Configure SFTP Shell Script File Transfer](#)

## Configure the Log Collector for File Collection

Perform the following steps to configure the Log Collector for File collection.

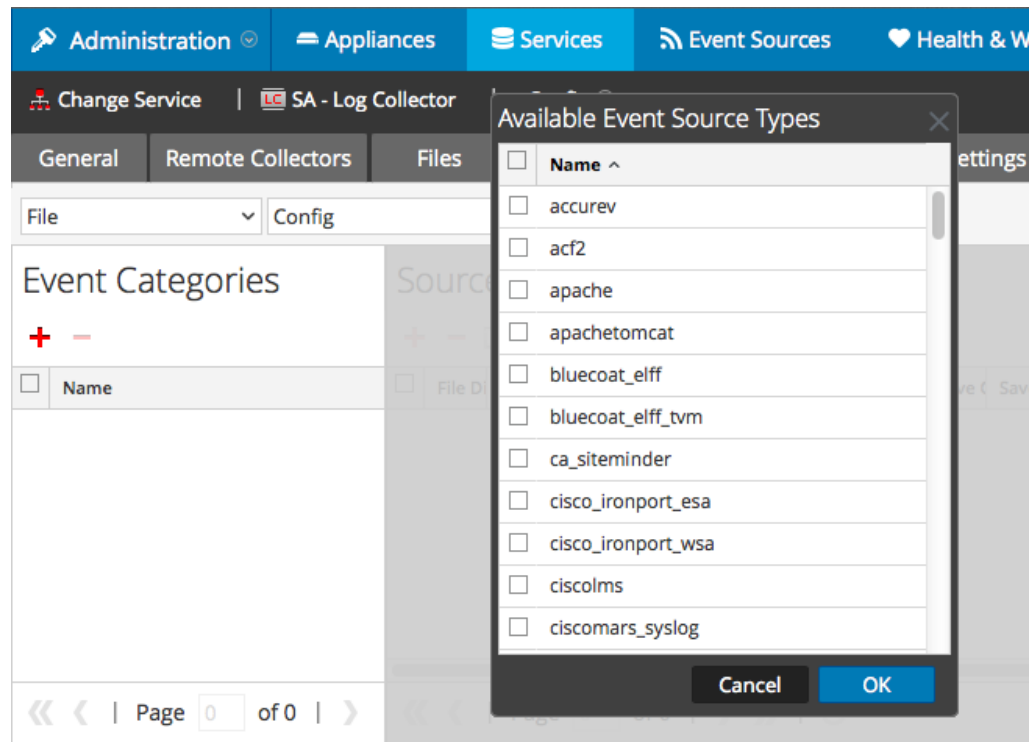
### To configure the Log Collector for file collection:

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

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

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

The Available Event Source Types dialog is displayed.

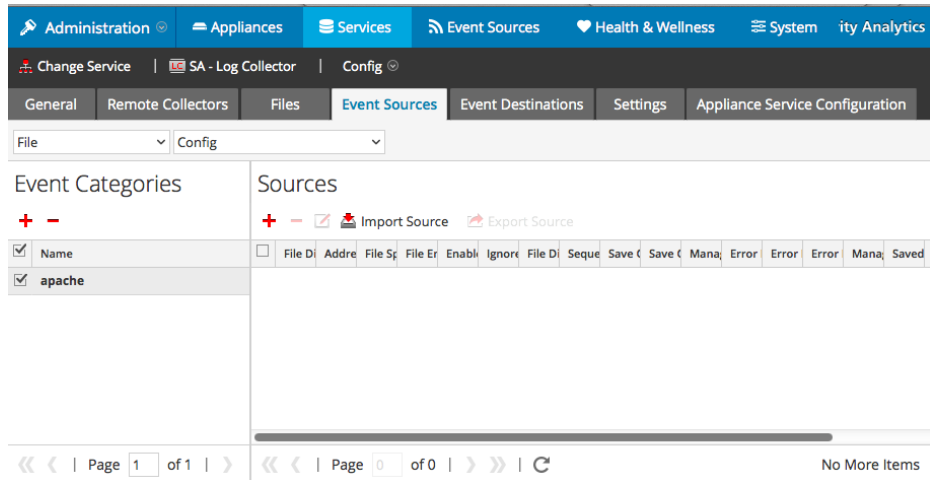


5. Select the correct type from the list, and click **OK**.

From the **Available Event Source Types** dialog, select both **sbr\_accounting** and **sbr\_authentication**. You need to perform steps 4 through 7 twice: once for **sbr\_accounting**, and once for **sbr\_authentication**.

The newly added event source type is displayed in the Event Categories panel.

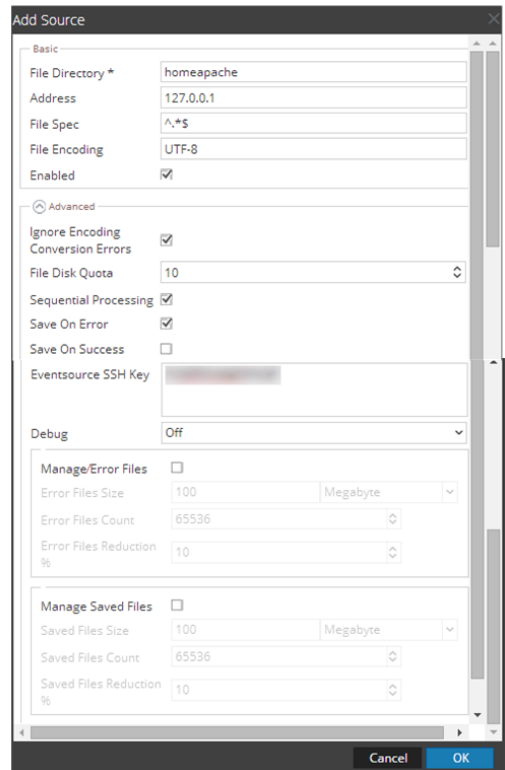
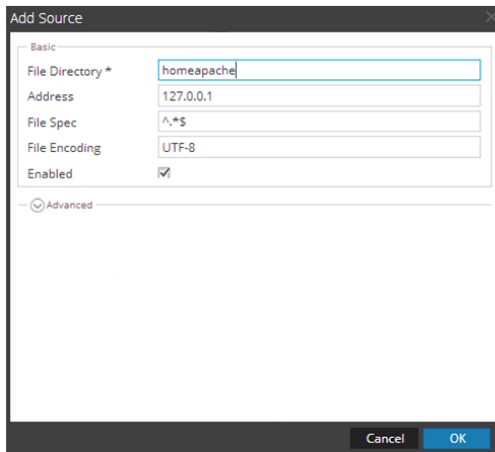
**Note:** The image below uses **Apache** as an example only. Your screen will look different, depending on which Event Source type you are configuring.



6. Select the new type in the Event Categories panel and click **+** in the Sources panel toolbar.

The Add Source dialog is displayed.

**Note:** Again, the image below uses **Apache** as an example only. Your screen will look different, depending on which Event Source type you are configuring.



7. Add a File Directory name, modify any other parameters that require changes, and click **OK**.
8. Stop and Restart File Collection. After you add a new event source that uses file collection, you must stop and restart the NetWitness File Collection service. This is necessary to add the key to the new event source.

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