

NetWitness[®] Platform XDR

Oracle JDBC Event Source Log Configuration Guide

Oracle JDBC

Event Source Product Information:

Vendor: [Oracle](#)

Event Source: Oracle

Versions: Oracle 11.xg, Oracle 12c, 18c, 19c (Unified auditing on Unix and Windows)

NetWitness Product Information:

Supported On: NetWitness Platform XDR 12.3 and later (both the Admin Server and Log Collector Node)

Event Source Log Parser: Oracle (JSON)

Collection Method: Logstash

Event Source Class.Subclass: Storage.Database

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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Configure Oracle Event Source (11g, 12c, 18c, or 19c)

Database Auditing

If you are using database auditing on an Oracle Windows or Unix platform, you can collect messages through the NetWitness Platform Logstash JDBC Service. Collecting messages through the NetWitness Platform Logstash JDBC Service has the following advantages:

- Database auditing collection is server specific.
- You can collect messages from a Windows platform.
- All messages are in a fixed format, making them easier to read.

You must complete these tasks to configure Oracle Event Source:

- I. [Configure Oracle 11g for Database Auditing](#)
- II. [Configure Oracle 12c, 18c, or 19c for Unified Auditing](#)
- III. [Deploy Logstash JDBC Pipelines from NetWitness Live](#)
- IV. [Set Up Logstash Oracle JDBC Event Sources \(Pipelines\) in NetWitness Platform XDR](#)
- V. [JDBC Collection Configuration Parameters](#)
- VI. [Configure NetWitness Platform to Collect Events](#)

Configure Oracle 11g for Database Auditing

These configuration instructions apply to Oracle 11g on UNIX, or on Windows systems that are collecting events through the NetWitness Platform Logstash JDBC Service and that use database auditing as the Oracle auditing method.

To configure the Oracle 11g for database auditing:

Note: Perform the following procedure on the Oracle host.

1. Determine how database parameters are stored and set in your version of Oracle:
 - Database parameters are stored in the **initORACLE_SID.ora** file, which typically resides in **\$ORACLE_HOME/dbs** on UNIX systems or **%ORACLE_HOME%\database** on Windows systems. Edit this file to set these parameters.
 - Database parameters can be stored either in a binary server parameter file (**spfile**) or in a normal parameter file (**pfile**). If Oracle is using a binary server parameter file, you set parameters by issuing **ALTER SYSTEM** commands. If Oracle is using a normal parameter file, you set parameters by editing the **initORACLE_SID.ora** file.

2. Do one of the following to set the **AUDIT_TRAIL** parameter to **DB**:
 - If Oracle is using a normal parameter file, edit the file to set **AUDIT_TRAIL** as follows:


```
AUDIT_TRAIL = DB
```
 - If Oracle is using a binary server parameter file, run the following command:


```
ALTER SYSTEM SET AUDIT_TRAIL=DB SCOPE=SPFILE;
```
- Note:** If using the NetWitness Platform, **AUDIT_TRAIL** may be set to **DB** or **DBExtended**.
3. Create an Oracle database user with the user name **audit_reader**.
 4. Depending on the version, grant below **SELECT** privileges for the user **audit_reader**:
 - In Oracle 18c or 19c: Grant **SELECT** privileges for the **audit_reader** user on the **SYS.UNIFIED_AUDIT_TRAIL** and the **SYS.V_\$INSTANCE** view. To grant these privileges, run the following commands:


```
GRANT SELECT ON SYS.UNIFIED_AUDIT_TRAIL to audit_reader;
GRANT SELECT ON SYS.V_$INSTANCE to audit_reader;
```
 - In other lower versions: Grant **SELECT** privileges for the **audit_reader** user on the **SYS.AUD\$** table and the **SYS.V_\$INSTANCE** view. To grant these privileges, run the following commands:


```
GRANT SELECT ON SYS.AUD$ to audit_reader;
GRANT SELECT ON SYS.V_$INSTANCE to audit_reader;
```
 5. Connect to the monitored instance as a privileged user by using a tool such as SQL*Plus.
 6. To enable auditing for logon and logoff functions only, run the following command:


```
audit session
```
 7. (Optional) To enable auditing for specific user names, run the following commands:


```
AUDIT ALL BY USERNAME BY ACCESS;
AUDIT SELECT TABLE, UPDATE TABLE, DELETE TABLE BY USERNAME BY ACCESS;
AUDIT EXECUTE PROCEDURE BY USERNAME BY ACCESS;
```

 where **username** is the user name that you want to audit.
- Note:** For information on auditing, go to http://download.oracle.com/docs/cd/B19306_01/network.102/b14266/cfgaudit.htm#BABCBJHG.
8. Disconnect from and reconnect to the instance. Oracle will generate audit logs.
 9. Restart Oracle.
 10. Ensure that JDBC connection parameters are set up correctly in the Oracle Net Configuration Assistant.

Configure Oracle 12c, 18c, or 19c for Unified Auditing

These configuration instructions apply to Oracle 12c, 18c, or 19c on Windows or Unix systems that are collecting events through the RSA NetWitness Platform JDBC Service and that use unified auditing as the Oracle auditing method.

To configure the Oracle 12c, 18c, or 19c for unified auditing in Windows:

1. Shutdown the database.
2. Stop the Oracle service.
3. Stop the listener.
4. In Oracle 12c, 18c, or 19c, rename the **dll** files on the Windows system accordingly:
 - For 12c, **%ORACLE_HOME%/bin/orauniamd12.dll.dbl** file to **%ORACLE_HOME%/bin/orauniamd12.dll**
 - For 18c, **%ORACLE_HOME%/bin/orauniamd18.dll.dbl** file to **%ORACLE_HOME%/bin/orauniamd18.dll**
 - For 19c, **%ORACLE_HOME%/bin/orauniamd19.dll.dbl** file to **%ORACLE_HOME%/bin/orauniamd19.dll**
5. Restart the items you stopped earlier.
 - Start the listener.
 - Start the Oracle service.
 - Start up the database.

To configure the Oracle 12c, 18c, or 19c for unified auditing in Unix:

Note: If you are running Oracle on Unix, perform the following procedure on the Oracle host.

1. Run the following commands to link the database into the Unix kernel:

```
cd $ORACLE_HOME/rdbms/lib
make -f ins_rdbms.mk uniamd_on ioracle ORACLE_HOME=$ORACLE_HOME
```
2. Restart the Oracle database.

Deploy Logstash JDBC Pipelines from NetWitness Live

Logstash JDBC Pipeline files requires resources available in Live to collect logs.

To deploy Logstash JDBC Pipeline files from Live:



1. In the NetWitness Platform XDR menu, select **Configure > Live Content**.
2. Type **Jdbc** into the Keywords text box and click **Search** to browse Live for Logstash JDBC Pipeline files.
3. Select the item returned from the search based on the DB version.
4. Click **Deploy** to deploy the Logstash JDBC Pipeline files to the appropriate Log Collector in the

Deployment Wizard.

Subscribed	Name	Created	Updated	Type	Description
<input type="checkbox"/>	Log Collector content for L...	2023-03-06 9:31 AM	2023-05-12 11:15 AM	Lo...	Log Collector content for Logstash jdbc oracle 11g auditing Pipeline
<input type="checkbox"/>	Log Collector content for L...	2023-04-14 10:28 AM	2023-05-15 6:14 AM	Lo...	Log Collector content for Logstash jdbc ibmdb2 auditing Pipeline
<input type="checkbox"/>	Log Collector content for L...	2023-03-15 7:06 AM	2023-05-12 11:22 AM	Lo...	Log Collector content for Logstash jdbc oracle 18c auditing Pipeline
<input type="checkbox"/>	Log Collector content for L...	2023-04-14 10:13 AM	2023-05-12 11:21 AM	Lo...	Log Collector content for Logstash jdbc oracle 12c auditing Pipeline
<input type="checkbox"/>	Log Collector content for L...	2023-04-28 3:14 AM	2023-05-12 11:23 AM	Lo...	Log Collector content for Logstash jdbc custom Pipeline
<input type="checkbox"/>	Log Collector content for L...	2023-04-03 6:21 AM	2023-05-12 11:22 AM	Lo...	Log Collector content for Logstash jdbc oracle 19c auditing Pipeline

Set Up Logstash Oracle JDBC Event Sources (Pipelines) in NetWitness Platform XDR

To set up the Oracle JDBC Event Source:

1. In the NetWitness Platform XDR menu, select  (Admin) > **Services**.
2. In the **Services** grid, select a **Log Collector** service, and from the **Actions** () menu, choose **View > Config**.
3. In the **Event Sources** view, select **Logstash/Config** from the drop-down menu.
4. In the **Event Categories** panel toolbar, click +.

5. Select **JDBC Oracle Pipelines** based on the db versions (jdbc_oracle_11g_auditing, jdbc_oracle_12c_auditing, jdbc_oracle_18c_auditing, or jdbc_oracle_19c_auditing) from the list and in the **Sources** panel, click +.

The **Add Source** dialog is displayed.

Add Source

Basic

Name * Oracle12cTesting

Enabled

Description Testing pipeline for jdbc_oracle_12c_auditing

Host ID * 10.125.245.17

Port Number * 1521

Database Name * xe

User ID * system

Password *

Polling Interval * 1

Event Destination * loghybrid2

Advanced

Configuration can be saved only when the test configuration is successful

Test Configuration

Test connection successful

Cancel OK

6. Define the parameter value described in [JDBC Collection Configuration Parameters](#).

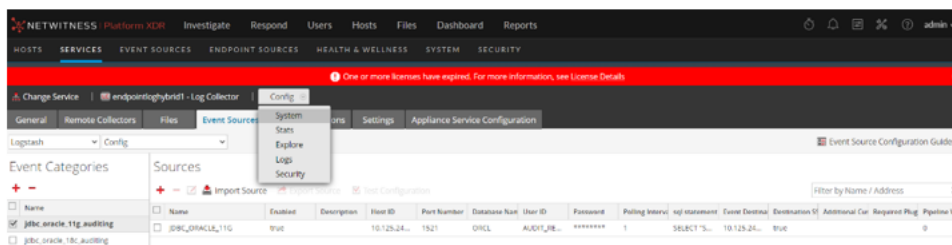
7. Click **Test Configuration**.

The result of the test is displayed in the dialog box. If the test is unsuccessful, edit the device or service information based on message shown and retry.

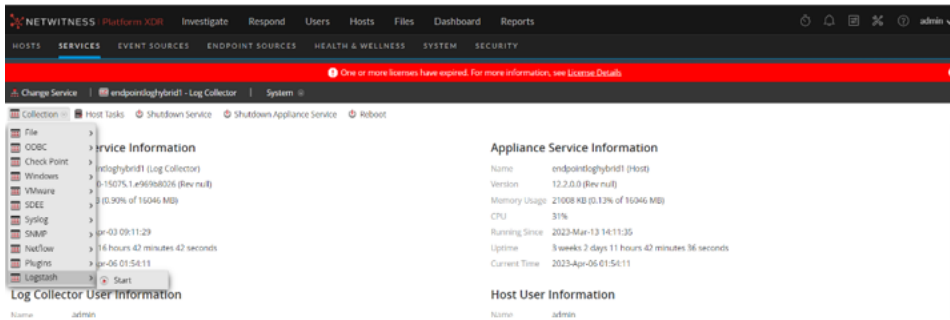
Note: The log collector may take 1 to 3 minutes to return the test results. If it exceeds the time limit, the test times out and NetWitness Platform XDR displays a Request Timed Out error.

8. If the test is successful, click **OK**. The new event source is displayed in the **Sources** panel.

9. Save the configuration. From the **Actions** menu, choose **System**.



10. In the **Collection** drop-down menu, select **Logstash > Start** to start the log collection.



JDBC Collection Configuration Parameters


The tables below list the configuration parameters required for integrating Oracle event source (Oracle 11g, 12c, 18c, or 19c) with NetWitness Platform XDR through JDBC logstash pipeline.

Basic Parameters

Name	Description
Name *	Enter an alpha-numeric, descriptive name for the source. This value is only used for displaying the name on this screen.
Enabled	Select the checkbox to enable the event source configuration to start collection. The checkbox is selected by default.
Description	Enter a text description for the event source.
Host ID*	Enter the IP address of the machine where the oracle database server is installed.
Port Number*	Enter the port number that you configured for your event sources. The default value of port number is 1521.
Database Name*	Enter the name of the database where the audit tables exists.
User ID*	Enter the username of oracle database.
Password*	Enter the password to log into the oracle database.
Polling Interval*	<p>Polling interval takes the input in minutes. Based on the minutes entered, the pipeline will pull the data from the database.</p> <p>For example, If the polling interval is 1, then the pipeline will pull the data from the database for every 1 minute. If the polling interval is 2, then the pipeline will pull the data from the database for every 2 minute. This field takes the values between 1 to 60.</p>
Event Destination*	Select the NetWitness Log Collector or Log Decoder to which event needs to be sent from the drop-down list.

Name	Description
Test Configuration	Checks the configuration parameters specified in this dialog to ensure they are correct.

Advanced Parameters


Click  next to **Advanced** to view and edit the advanced parameters, if necessary.

Name	Description
Debug	<p>Caution: Only enable debugging (set this parameter to On or Verbose) if you have a problem with an event source and you need to investigate this problem. Enabling debugging will adversely affect the performance of the Log Collector.</p> <p>Caution: Enables or disables debug logging for the event source. Valid values are:</p> <ul style="list-style-type: none"> • Off = (default) disabled • On = enabled • Verbose = enabled in verbose mode - adds thread information and source context information to the messages. <p>This parameter is designed to debug and monitor isolated event source collection issues. If you change this value, the change takes effect immediately (no restart required). The debug logging is verbose, so limit the number of event sources to minimize performance impact.</p>
Destination SSL	Select the checkbox to communicate using destination SSL.
Custom SQL Statement*	By default, this is an empty text area field. This field will take any valid custom SQL query to run and collect the data from database.
Additional Custom Configuration	<p>Use this text box for any additional configuration, in case you have multiple inputs or another set of outputs to send somewhere in addition to a NetWitness Log Collector or Log Decoder.</p> <p>For example, you can configure the data to be sent to Elasticsearch. In this case each event that is sent to Netwitness Platform will also be send to Elasticsearch.</p>
Required Plugins	<p>Specify the required plugins in a comma separated list.</p> <p>Note:</p> <ul style="list-style-type: none"> - Backup and restore is not supported for custom plugins. - If the test connection failed due to required plugin is not installed, you must install the required plugin, for more information, see Install or Manage Logstash Plugin.

Name	Description
Required Ports	Enter the list of ports required for external access.
Pipeline Workers	Number of pipeline worker threads allocated for logstash pipeline.

Configure NetWitness Platform to Collect Events

To configure NetWitness platform to collect events:

1. You must start capture on the Log Decoder to which you are sending the Logstash data. To start or restart network capture on a Log Decoder:
 - i. In the NetWitness Platform XDR menu, select  (Admin) > Services. The Services view is displayed.
 - ii. Select a **Log Decoder** service.
 - iii. Under **Actions**, select **View** > **System**.
 - iv. In the toolbar, click **Start Capture**.

Note: If the toolbar is displaying the **Stop Capture ()** icon, then capture has already started.

By default, Log Decoders support events that are up to 32 KB in size. If the events are getting truncated on the Log Decoder, use the following procedure to change the event size:

1. Change LogDecoder REST config at `http://LogDecoder_IP:50102/decoder/config`, where `LogDecoder_IP` is the IP address of your Log Decoder.
2. Set `pool.packet.page.size` to 64 KB.
3. Restart the Log Decoder. This is required after you change the `pool.packet.page` value.

Note: If you are collecting events larger than 64 KB in size, follow instructions above in the Filter out unwanted logs section. You can drop unwanted logs or fields for a specific event source to reduce the size of the incoming data.

Getting Help with NetWitness Platform XDR

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-knowledge-base/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 XDR 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 Support > Case Portal > View My Cases .
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 nwdocsfeedback@netwitness.com to provide feedback on NetWitness Platform documentation.