## NetIQ<sup>®</sup> Identity Manager Reporting Guide for Sentinel

February 2017



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## About this Book and the Library

The *Identity Manager Reporting Guide for Sentinel* provides the information necessary to integrate NetIQ Sentinel with Identity Manager to provide auditing and reporting services.

## **Intended Audience**

This book provides information for individuals responsible for understanding administration concepts and implementing a secure, distributed administration model.

### Other Information in the Library

The library provides the following information resources:

### Identity Manager Setup Guide

Provides overview of Identity Manager and its components. This book also provides detailed planning and installation information for Identity Manager.

### **Designer Administration Guide**

Provides information about designing, testing, documenting, and deploying Identity Manager solutions in a highly productive environment.

### **User Application: Administration Guide**

Describes how to administer the Identity Manager User Application.

### **User Application: User Guide**

Describes the user interface of the Identity Manager User Application and how you can use the features it offers, including identity self-service, the Work Dashboard, role and resource management, and compliance management.

### **User Application: Design Guide**

Describes how to use the Designer to create User Application components, including how to work with the Provisioning view, the directory abstraction layer editor, the provisioning request definition editor, the provisioning team editor, and the role catalog.

### Identity Reporting Module Guide

Describes the Identity Reporting Module for Identity Manager 4.0 and how you can use the features it offers, including the Reporting Module user interface and custom report definitions, as well as providing installation instructions.

### Analyzer Administration Guide

Describes how to administer Analyzer for Identity Manager.

### Identity Manager Common Driver Administration Guide

Provides information about administration tasks that are common to all Identity Manager drivers.

### **Identity Manager Driver Guides**

Provides implementation information about Identity Manager drivers.

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### Adapting to change and managing complexity and risk are nothing new

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# 1 Overview

Adding NetIQ Sentinel to your Identity Manager solution provides a reporting service. By adding reporting, you can demonstrate that the business policies are enforced within your Identity Manager solution. This is the last component to add to your Identity Manager solution.

## 1.1 Sentinel Integrated Architecture

Sentinel is a security information management and compliance monitoring solution that monitors, responds to, and reports on security and compliance events. Sentinel easily integrates with NetlQ Identity Manager so you get automated, real-time security management and compliance monitoring across all systems and networks. The Sentinel-Identity Manager framework provides automatic documenting and reporting of security, systems, and access events across the enterprise; built-in incident management and remediation; and the ability to demonstrate and monitor compliance with internal policies and government regulations.

The following diagram illustrates the Identity Manager logging and reporting architecture when integrated with Sentinel.



Figure 1-1 Identity Manager and Sentinel Integrated Architecture

- 1. An Identity Manager event occurs and it is sent to the Platform Agent. To capture all Identity Manager events, the Platform Agent must be installed and configured on each Identity Manager server.
- 2. (Conditional) If the Platform Agent cannot connect to the Event Source Server, the events are stored in cache until the connection is reestablished.

- 3. The Platform Agent sends the events to the Event Source Sever, which stores the events in the audit queue.
- 4. The events in the audit queue are sent to the NetlQ Audit Connector.
- 5. The NetIQ Audit Connector sends the events to the Identity Manager Collector, which parses the information and then stores the parsed events in the data store.
- 6. The stored events are displayed through Crystal Reports.

For a thorough discussion of the Sentinel architecture, see "Appendix A Sentinel Architecture" in the *NetIQ Sentinel User's Guide*.

## 2 Configuring NetlQ Sentinel with Identity Manager

Use the following checklist to verify that all of the steps are completed to install and configure Sentinel with Identity Manager.

- □ Install and configure Sentinel. You can install Sentinel on the Identity Manager server or on a different server. For more information, see the *NetIQ Sentinel Installation Guide*.
- Install and configure the NetIQ Sentinel Identity Manager Collector. For more information, see Chapter 3, "Installing and Configuring the Identity Manager Collector," on page 13.
- Install and configure the NetIQ Audit Connector. For more information, see Chapter 4, "Installing the Audit and Syslog Connectors," on page 19.
- Install and configure the NetlQ Syslog Connector. For more information, see Chapter 4, "Installing the Audit and Syslog Connectors," on page 19.
- □ Install and configure the Platform Agent.

The Platform Agent (logevent) is the client piece of the NetlQ auditing architecture. It is automatically installed if either the NetlQ Identity Manager Metadirectory Server or NetlQ Identity Manager Connected System option is selected during the Identity Manager install. It is also installed during the installation of the User Application.

For more information on installing and configuring the Platform Agent, see Chapter 5, "Installing and Configuring the Platform Agent," on page 23.

□ Install and configure the NetIQ XDAS.

The XDAS provides a standardized classification for audit events.

For more information, see Chapter 6, "Installing and Configuring XDASv2," on page 27.

- (Optional) Secure the connection between Identity Manager and the Platform Agent.
   For more information, see Chapter 7, "Securing the Logging System," on page 31.
- Configure the Sentinel Control Center to access the predefined reports for Identity Manager.

## **3** Installing and Configuring the Identity Manager Collector

The Identity Manager Collector parses and normalizes the raw data passed to it by the Audit or Syslog Connector and converts the data into a Sentinel event. The Sentinel event can be visualized in the Active View, processed by the correlation engine, queried in a report, and added to an incident response workflow.

The Identity Manager Collector can also parse non-event data and transform the raw scan data into a format understood by Sentinel. Sentinel then stores the vulnerability data in the database and includes it in the Exploit Detection map. For more detailed information about Sentinel collectors, see the *Sentinel Collector Script User's Guide*.

### 3.1 Installing the Identity Manager Collector

The Identity Manager Collector must be added to the Event Source Manager to be installed. This step is only done once. The Identity Manager Collector is then displayed as a collector to select during configuration.

To install the Identity Manager Collector,

1 Download the latest Identity Manager Collector (.zip file) from the Sentinel Plug-ins Web site to the server where the Sentinel Control Center is running.

The Identity Manager Collector is located under the Collectors tab.

- 2 Log in to the Sentinel Control Center.
- 3 Select the Event Source Management > Live View, then select Tools > Import plugin.
- 4 Browse to and select the .zip file you just downloaded, then click Next.

You must use the latest plug-ins available from the Sentinel Plug-ins Web site.

- 5 Follow the remaining prompts, then click Finish.
- 6 Continue with Section 3.2, "Configuring the Identity Manager Collector," on page 13. The Identity Manager Collector must be configured to work.

### 3.2 Configuring the Identity Manager Collector

To configure the Identity Manager Collector,

- 1 In the Event Source Management live view, right-click Sentinel Server, then click Add Collector.
- 2 Select NetIQ in the Vendor column.
- 3 Select Identity Manager in the Name column, then click Next.
- 4 From the Installed Collectors column, select NetIQ\_Identity-Manager\_Collector\_Version, then click Next. For example, NetIQ\_Identity-Manager\_6.1r7.
- 5 Configure the Identity Manager Collector for your needs using the following information, then click Next:

Configuration Parameter	Default Value	Description
Alert Unsupported Events	no	Generates an event for the event source data not handled by the Identity Manager Collector.
Default Reporter Name	DEFAULT_RN	Populates the Reporter Name event tag with this text, if not handled in the collector script.
Default Sensor Name	DEFAULT_SN	Populates the Sensor Name event tag with this text, if not handled in the collector script.
Default Severity	3 Medium (3)	The default severity assigned to the events, if the severity mapping is not defined in the collector script.
Event Source Missing Year	yes	Select whether to use the current year if year is not reported in the event source timestamp.
Event Source Time Zone	+0000	Sets the time zone offset UTC (+0000) of the event source data timestamps. This is used if the source data is reported only in local time with no time zone indicated. The format is + or - followed by a two digit hour and minute offset.
Event Source Time uses 24 Hour Clock	yes	Select whether the time reported in the event source data is in the 24 hour format.
Execution Mode	release	<ul> <li>Sets the executions mode for the collector. There are three options:</li> <li>release: Use this mode for normal operation.</li> <li>custom: Use this mode if the Identity Manager Collector is customized.</li> <li>debug: Use this mode when troubleshooting issues. It generates debug trace files.</li> </ul>
IP To Country Mapping	off	Select whether to determine the source country from the Source IP.
MSSP Customer Name		
Script Error Severity	5 Severe (5)	Sets the severity for a script error event.
Send Script Error Message	yes	Sends a script error event when there is an error with the collector script.
Taxonomy Filename	tx_novl_idm_3x.csv	The name of the taxonomy CSV file used by the collector script.

Configuration Parameter	Default Value	Description
Translate IP and hostname	no	Translates the IP address to the hostname and the hostname to the IP address for the source and destination, if it is missing.
		This parameter uses the packages with the collector. These files must be pre-filled with the host information if name resolution is desired.
Unsupported Events Severity	1 Trivial (1)	Assigned severity for unhandled events generated by the collector script.

Configuration Parameter	Default Value	Description
Alert Unsupported Events	no	Generates an event for the event source data not handled by the Identity Manager Collector.
Default Reporter Name	DEFAULT_RN	Populates the Reporter Name event tag with this text, if not handled in the collector script.
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Default Severity	3 Medium (3)	The default severity assigned to the events, if the severity mapping is not defined in the collector script.
Event Source Missing Year	yes	Select whether to use the current year if year is not reported in the event source timestamp.
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Event Source Time uses 24 Hour Clock	yes	Select whether the time reported in the event source data is in the 24 hour format.

Configuration Parameter	Default Value	Description
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		<ul> <li>release: Use this mode for normal operation.</li> </ul>
		<ul> <li>custom: Use this mode if the Identity Manager Collector is customized.</li> </ul>
		<ul> <li>debug: Use this mode when troubleshooting issues. It generates debug trace files.</li> </ul>
IP To Country Mapping	off	Select whether to determine the source country from the Source IP.
MSSP Customer Name		
Script Error Severity	5 Severe (5)	Sets the severity for a script error event.
Send Script Error Message	yes	Sends a script error event when there is an error with the collector script.
Taxonomy Filename	tx_novl_idm_3x.csv	The name of the taxonomy CSV file used by the collector script.
Translate IP and hostname	no	Translates the IP address to the hostname and the hostname to the IP address for the source and destination, if it is missing.
		This parameter uses the packages with the collector. These files must be pre-filled with the host information if name resolution is desired.
Unsupported Events Severity	1 Trivial (1)	Assigned severity for unhandled events generated by the collector script.

- 6 Complete the configuration of the Identity Manager Collector with the following information, then click Finish:
  - Name: Specify a name for this connector.
  - Run: Select whether the connector is started whenever the Collector Manager is started.
  - Alert if no data received in specified time period: (Optional) Select this option to send the No Data Alert event to Sentinel if data is not received by the Connector in the specified time period.
  - Limit Data Rate: (Optional) Select this option to set a maximum limit on the rate of data the connector sends to Sentinel. If the data rate limit is reached, Sentinel throttles back on the source in order to limit the flow of data.
  - Set Filter: (Optional) Specify a filter on the raw data passing through the connector.
  - **Trust Event Source Time:** (Optional) Select this option if you trust the Event Source server's time.

The next step is to proceed to Chapter 4, "Installing the Audit and Syslog Connectors," on page 19.

## 4 Installing the Audit and Syslog Connectors

The NetIQ Audit (erstwhile Novell Audit) and Syslog Connectors facilitate integration between Identity Manager and Sentinel. The Audit Connector allows Sentinel to connect to Identity Manager via the Platform Agent. For more detailed information about the Audit Connector, see the Audit Connector documentation. The Syslog Connector is used to receive the XDAS messages that are sent by Identity Manager when XDAS is enabled.

You must have the Identity Manager Collector installed and configured before proceeding with the installation and configuration of Audit and Syslog Connectors.

## 4.1 Installing and Configuring the Audit Connector

To install the Audit Connector,

1 Download the latest Audit Connector (.zip file) from the Sentinel Plug-ins Web site to the server where the Sentinel Control Center is running.

The Audit Connector is located under the Connectors tab.

- 2 Log in to the Sentinel Control Center.
- 3 Select Event Source Management > Live View, then select Tools > Import plugin.
- 4 Select Import Collector Script or Connector plugin package file (.zip) option, then click Next.
- 5 Browse to and select the .zip file you just downloaded, then click Next.
- You must use the latest plug-ins available from the Sentinel Plug-ins Web site.
- 6 Follow the remaining prompts, then click Finish.

You need to configure the Audit Connector for it to receive messages sent from Identity Manager to the Platform Agent. These events are then processed by the Identity Manager Collector.

There are multiple ways to configure the Audit Connector. The following instructions use the rightclick menu items on the Event Source Management Graph view.

- 1 Right-click the Identity Manager Collector, then click Add Connector.
- 2 Select View Compatible Connection Methods Only.
- 3 Select Audit from the list of installed connectors, then click Next.
- 4 Click Add to add an Event Source server.
  - The Event Source server is the server that is running the Platform Agent and Identity Manager.
- 5 Select the network interface setting for the server running the Platform Agent and Identity Manager.
  - All network interfaces: Binds the port on all the IP addresses of the server, including the loopback address.
  - Internal loopback interface: Only binds the local loopback address.
  - Network interface with this IP: Binds the port only to the specified IP address.
- 6 In the Port Number field, specify the SLS port, then click Next.

The default port is 1289.

- 7 Select the option for the client authentication type.
  - **Open:** Allows all SSL connections from the Platform Agent. It does not perform any client certificate validation or authentication.
  - Loose: Validates a client certificates to be a valid X.509 certificate, but does not check if the certificate is signed by a Certificate Authority.
  - Normal: Validates the certificate to be a valid X.509 certificate and also checks to see that the client certificate is signed by a Certificate Authority.

This option requires a trust store to be imported. The trust store must have the client's certificate and the Certificate Authority's certificate. Click the **Import** button to import the trust store.

8 Select whether you want to use the built-in server key pair or import server key pair, then click Next.

The Audit Connector comes with a built-in certificate. You can use it or overwrite it with your own certificate.

- **9** Select the behavior of the Event Source Server if it receives move events than the Collector can parse. The options are:
  - **Drop connections:** The Event Source Server drops existing connections and stops accepting new connections until the buffer has space for the new messages. This is the default behavior, because the Platform Agent performs caching when a connection is dropped.
  - **Drop messages:** The Event Source Server drops the oldest message in order to accept the new message. These dropped messages are lost and cannot be recovered.
- **10** Select whether the Event Source Server disconnects an SSL connection with the Platform Agent if the connection is idle and does not send any data within the set number of minutes.

If you select this option, you must specify the number of minutes to wait before it disconnects. The default value is 15 minutes.

- **11** Select whether you want the Event Source Server to request the Platform Agent to send the signature of the event with the event, then click **Next**.
- 12 Select Run to have the Event Source Server automatically start whenever the Collector Manager is restarted, then click Finish.
- **13** Repeat Step 4 through Step 12 for each Identity Manager server.

To capture all events in your environment, you must have an Event Source server for each Identity Manager, and the Identity Manager server must have the Platform Agent installed on it.

- 14 Select the Event Source server to add to the Audit Connector, then click Next.
- 15 Use the default policy or create a custom policy to automatically add or exclude individual source devices, then click Next.

For more information, see "Auto Configuring Event Sources" in the Audit Connector Guide.

- 16 Finish the configuration of the connector with the following information, then click Finish.
  - Name: Specify a name for this connector.
  - Run: Select whether the connector is started whenever the Collector Manager is started.
  - Alert if no data received in specified time period: (Optional) Select this option to send the No Data Alert event to Sentinel if not data is received by the connector in the specified time period.

- Limit Data Rate: (Optional) Set a maximum limit on the rate of data the connector sends to Sentinel. If the data rate limit is reached, Sentinel throttles back on the source in order to limit the flow of data.
- Set Filter: (Optional) Specify a filter on the raw data passing through the connector.
- Save Raw Data to a File: (Optional) Save the raw data passing through this connector to a file for further analysis.

Proceed to Chapter 5, "Installing and Configuring the Platform Agent," on page 23.

## 4.2 Installing and Configuring the Syslog Connector

To install the Syslog Connector,

1 Download the latest Syslog Connector (.zip file) from the Sentinel Plug-ins Web site to the server where the Sentinel Control Center is running.

The Syslog Connector is located under the Connectors tab.

- 2 Log in to the Sentinel Control Center.
- 3 Select Event Source Management > Live View, then select Tools > Import plugin.
- 4 Select Import Collector Script or Connector plugin package file (.zip) option, then click Next.
- **5** Browse to and select the .zip file you just downloaded, then click Next.

You must use the latest plug-ins available from the Sentinel Plug-ins Web site.

6 Follow the remaining prompts, then click Finish.

For upgrading the Syslog Connector, see the Sentinel Plug-ins Web site.

You can configure the xdasconfig.properties file to enable the Syslog Connector to receive messages sent from Identity Manager. These events are then processed by the Identity Manager Collector. For more information about enabling the Syslog Connector, see Section 6.2, "Configuring the NetIQ XDASv2 Text File," on page 27.

# **5** Installing and Configuring the Platform Agent

The Platform Agent is the client portion of the Sentinel auditing system for Identity Manager. It receives logging information and system requests from Identity Manager and transmits the information to the NetIQ Audit Connector for NetIQ Sentinel.

- Section 5.1, "Installing the Platform Agent," on page 23
- Section 5.2, "Configuring the Platform Agent Text File," on page 23

## 5.1 Installing the Platform Agent

The Platform Agent is automatically installed if NetlQ Identity Manager Metadirectory Server, NetlQ Identity Manager Connected System, or Fanout Agent option is selected during the Identity Manager installation. For more information on the Identity Manager installation, see the NetlQ Identity Manager Integrated Installation Guide.

**IMPORTANT:** The Platform Agent must be installed on every server running Identity Manager if you want to log Identity Manager events.

## 5.2 Configuring the Platform Agent Text File

After you install Identity Manager, you can configure the Platform Agent. The Platform Agent's configuration settings are stored in a simple, text-based logevent configuration file. By default, logevent file is located in the following directories:

Operating System	File
Linux	/etc/logevent.conf
Solaris	/etc/logevent.conf
Windows	\windows\logevent.cfg

 Table 5-1
 Platform Agent Configuration File

The following is a sample logevent file.

LogHost=127.0.0.1
LogCacheDir=c:\logcache
LogCachePort=1288
LogEnginePort=1289
LogCacheUnload=no
LogCacheSecure=yes
LogReconnectInterval=600
LogDebug=never
LogSigned=always
LogMaxBigData=3072
LogMaxCacheSize=2GB
LogCacheLimitAction=stop logging
ForceServerVersionNumber=1.0.0
LogJavaClassPath=/opt/novell/idm/rbpm/UserApplication/NAuditPA.jar

The entries in the logevent file are not case sensitive, entries can appear in any order, empty lines are valid, and any line that starts with a hash (#) is commented out.

You must add the following entry into the logevent file to log events for the User Application:

LogJavaClassPath=/opt/novell/idm/rbpm/UserApplication/NAuditPA.jar

The User Application installation copies this file into the correct directory, but the entry must be manually added to the logevent file.

The following table provides an explanation of each setting in the logevent file. The Platform Agent is used by Sentinel and Novell Audit. The documentation for the Platform Agent is in the *Net/Q Audit Administration Guide* (http://www.novell.com/documentation/novellaudit20/).

**IMPORTANT:** You must restart the Platform Agent any time you make a change to the configuration.

Setting	Description
LogHost=dns_name	The hostname or IP address of the Event Source Server where the Platform Agent sends events.
	In an environment where the Platform Agent connects to multiple hosts—for example, to provide load balancing or system redundancy—separate the IP address of each server with commas in the LogHost entry. For example,
	LogHost=192.168.0.1,192.168.0.3,192.168.0.4
	The Platform Agent connects to the servers in the order specified. If the first logging server goes down, the Platform Agent tries to connect to the second logging server, and so on.
LogCacheDir= <i>path</i>	The directory where the Platform Agent stores the cached event information if the Event Source Server becomes unavailable.
LogEnginePort= <i>port</i>	The port at which the Platform Agent can connect to the Event Source Server. By default, this is port 1289.

### Table 5-2 logevent Settings

Setting	Description		
LogCachePort= <i>port</i>	The port at which the Platform Agent connects to the Logging Cache Module. By default, this is port 1288.		
	If the connection between the Platform Agent and the Event Source Server fails, Identity Manager continues to log events to the local Platform Agent. The Platform Agent simply switches into Disconnected Cache mode; that is, it begins sending events to the Logging Cache module (lcache). The Logging Cache module writes the events to the Disconnected Mode Cache until the connection is restored.		
	When the connection to the Event Source Server is restored, the Logging Cache Module transmits the cache files to the Event Source Server. To protect the integrity of the data store, the Event Source Server validates the authentication credentials in each cache file before logging its events.		
LogCacheUnload=Y N	Set the parameter to $\ensuremath{\mathbb{N}}$ to prevent lcache from being unloaded.		
LogCacheSecure=Y N	Set the parameter to $\ensuremath{\mathtt{Y}}$ to encrypt the local cache file.		
LogReconnectInterval=seconds	The interval, in seconds, at which the Platform Agent and the Platform Agent Cache try to reconnect to the Event Source Server if the connection is lost. By default, this is 600.		
LogDebug=Never Always	The Platform Agent debug setting.		
	<ul> <li>Set to Never to never log debug events.</li> </ul>		
	<ul> <li>Set to Always to always log debug events.</li> </ul>		
LogSigned=Never Always	The signature setting for Platform Agent events.		
	<b>IMPORTANT:</b> Sentinel can receive and map Audit signatures to a NetIQ Sentinel event field; however, Sentinel does not currently verify event signatures.		
	• Set to Never to never sign or chain events.		
	<ul> <li>Set to Always to always log events with a digital signature and to sequentially chain events.</li> </ul>		
LogMaxBigData= <i>bytes</i>	The maximum size of the event data field. The default value is 3072 bytes. Set this value to the maximum number of bytes the client allows. Data that exceeds the maximum is truncated or not sent if the application doesn't allow truncated events to be logged.		
LogMaxCacheSize= <i>bytes</i>	The maximum size, in bytes, of the Platform Agent cache file. By default, the maximum size is 2 GB. If this size is not specified, the log cache file continues to grow till 2 GB.		
LogCacheLimitAction=stop logging drop cache	The action that you want the cache module to take when it reaches the maximum cache size limit.		
	• Set to stop logging if you want to stop collecting new events.		
	<ul> <li>Set to drop cache if you want to delete the cache and start over with any new events that are generated.</li> </ul>		

Description	
To instruct the Platform Agent to use a particular Secure Log Server protocol version if events are logged to a log server from Nsure Audit version 1.0.x. The valid values are: 1.0.0, 1.0.1, 1.0.2, 1.0.3, 1.0.3.P1, 1.0.3.P2, and so on.	
If you are using patches from Nsure Audit 1.0.3, indicate the patch number being used, for example, P1, P2, P3, and so on. With Nsure Audit 1.0.3 Patch 2, the Secure Log Server properly reports the protocol in use and the NetIQ Audit 2.0.x Platform Agent automatically uses the protocol reported by the Secure Log Server.	
The location of the NAuditPA.jar lcache file. For example:	
LogJavaClassPath=/opt/novell/idm/rbpm/ UserApplication/NAuditPA.jar	

**NOTE:** Some options might not be available in all the versions of Audit.

Proceed to Chapter 7, "Securing the Logging System," on page 31.

## **C** Installing and Configuring XDASv2

XDAS provides a standardized classification for audit events. The events are encapsulated within a hierarchical notational system that helps to extend the standard or existing event identifier set. XDAS events helps you understand the audit trails of heterogeneous applications. The audit events are logged to a socket, or a file, or to a Syslog Connector for further processing. The XDAS taxonomy defines a set of fields, of these the primary fields are observer, initiator and target. For more information, refer to the Mapping eDirectory Events with XDAS Events in the eDirectory Administration Guide.

## 6.1 Installing XDASv2

NetIQ XDAS is automatically installed if either the NetIQ Identity Manager Server or NetIQ Identity Manager Connected System option is selected during the Identity Manager installation. For more information on the Identity Manager installation, see Installing the Identity Manager Engine, Drivers, and Plug-ins in the NetIQ Identity Manager Setup Guide. The XDAS library (novell-edirectoryxdaslog-9.0.2-0.rpm of novell-edirectory-xdaslog-9.0.2-0.dll) must be installed on every server running Identity Manager for logging Identity Manager events through XDAS.

## 6.2 Configuring the NetlQ XDASv2 Text File

After you install Identity Manager, you can configure the XDAS. The XDAS configuration settings are stored in a simple, text-based xdasconfig.properties configuration file. By default, xdasconfig.properties file is located in the following directories:

Operating System	File
Linux/Solaris	/etc/opt/novell/eDirectory/conf/ xdasconfig.properties
Windows	/IDM_Install_Directory/xdasconfig.properties
	On Windows, it is usually the Identity Manager installation directory.

Table 6-1	XDAS	Configuration	File
-----------	------	---------------	------

The following is a sample xdasconfig.properties file.

```
# Set the level of the root logger to DEBUG and attaches an appender named R.
log4j.rootLogger=debug, S, R
# Defines appender S to be a SyslogAppender.
#log4j.appender.S=org.apache.log4j.net.SyslogAppender
# Defines location of Syslog server.
#log4j.appender.S.Host=localhost
#log4j.appender.S.Port=port
```

```
# Specify protocol to be used (UDP/TCP/SSL)
#log4j.appender.S.Protocol=UDP
# Specify SSL certificate file for SSL connection.
# File path should be given with double backslash.
#log4j.appender.S.SSLCertFile=/etc/opt/novell/mycert.pem
# Minimum log-level allowed in syslog.
#log4j.appender.S.Threshold=INFO
# Defines the type of facility.
#log4j.appender.S.Facility=USER
# Layout definition for appender Syslog S.
#log4j.appender.S.layout=org.apache.log4j.PatternLayout
#log4j.appender.S.layout.ConversionPattern=%c : %p%m%n
# Defines appender R to be a Rolling File Appender.
#log4j.appender.R=org.apache.log4j.RollingFileAppender
# Log file for appender R.
#loq4j.appender.R.File=/var/opt/novell/eDirectory/log/xdas-events.log
# Max size of log file for appender R.
#log4j.appender.R.MaxFileSize=100MB
# Set the maximum number of backup files to keep for appender R.
# Max can be 13. If set to zero, then there will be no backup files.
#log4j.appender.R.MaxBackupIndex=10
# Layout definition for appender Rolling log file R.
```

# Layout definition for appender Rolling fog file R.
#log4j.appender.R.layout=org.apache.log4j.PatternLayout
#log4j.appender.R.layout.ConversionPattern=%d{MMM dd HH:mm:ss} %c : %p%m%n

#### Table 6-2 XDAS Property File

Options	ID
Syslog Appender	S
Rolling File Appender	R
Socket Appender	Socket Logger

The entries in the xdasconfig.properties file are not case sensitive, entries can appear in any order, empty lines are valid, and any line that starts with a hash (#) is commented out.

The following table provides an explanation of each setting in the xdasconfig.properties file.

**IMPORTANT:** You must restart eDirectory when you make a change to the configuration.

#### Table 6-3 XDAS Settings

Setting	Description		
log4j.rootLogger=debug, S, R	Sets the level of the root logger to debug and attaches an appender named R or S, where S specifies a Syslog appender and R specifies a Rolling File appender.		

Setting	Description
log4j.appender.S=org.apache.log4j.ne t.SyslogAppender	Specifies the appender S to be a Syslog appender.
log4j.appender.S.Host=localhost	Specifies the location of the Syslog server where XDAS events are logged.
log4j.appender.S.Port=port	The port at which the XDAS connects to the Syslog server.
	If the connection between XDAS and the Syslog server fails, Identity Manager cannot log events until the connection is restored.
log4j.appender.S.Protocol=UDP	Specifies the protocol to use. For example, UDP, TCP, or SSL.
log4j.appender.S.SSLCertFile=/etc/opt/ novell/mycert.pem	Specifies the SSL certificate file for the SSL connection. Use double backslashes to specify the path of the file. This is an optional setting.
log4j.appender.S.Threshold=INFO	Specifies the minimum log level allowed in the Syslog appender.
log4j.appender.S.Facility=USER	Specifies the type of facility.
log4j.appender.S.layout=org.apache.lo g4j.PatternLayout	Layout setting for Syslog appender.
log4j.appender.S.layout.ConversionPatt ern=%c:%p%m%n	Layout setting for Syslog appender.
log4j.appender.R=org.apache.log4j.Ro IlingFileAppender	Specifies appender R to be a Rolling File appender.
log4j.appender.R.File=/var/opt/novell/ eDirectory/log/xdas-events.log	The location of the log file for a Rolling File appender.
log4j.appender.R.MaxFileSize=100MB	The maximum size, in MBs, of the log file for a Rolling File appender. Set this value to the maximum size that the client allows.
log4j.appender.R.MaxBackupIndex=10	Specify the maximum number of backup files for a Rolling File appender. The maximum number of the backup files can be 10. A zero value means no backup files.
log4j.appender.R.layout=org.apache.lo g4j.PatternLayout	Layout setting for Rolling File appender.
log4j.appender.R.layout.ConversionPatt ern=%d{MMM dd HH:mm:ss} %c : %p%m%n	Layout setting for Rolling File appender.

To enable the Syslog appender, make the following changes in the xdas.properties file:

1 Change the following entry to S to attach a Syslog appender:

log4j.rootLogger=debug, S

2 Uncomment the following entries:

log4j.appender.S=org.apache.log4j.net.SyslogAppender

log4j.appender.S.Host=localhost

log4j.appender.S.Port=port

log4j.appender.S.Protocol=UDP log4j.appender.S.SSLCertFile=/etc/opt/novell/mycert.pem #log4j.appender.S.Threshold=INFO #log4j.appender.S.Facility=USER #log4j.appender.S.layout=org.apache.log4j.PatternLayout #log4j.appender.S.layout.ConversionPattern=%c : %p%m%n

3 Log into iManager and change the log events.

For more information on changing log levels by using iManager, see Section 9.1, "Setting the Log Level and Maximum Log Size," on page 45.

4 Select the XDAS events for the driver set.

For more information on selecting XDAS events by using iManager, see Section 8.4, "Selecting XDASv2 Events," on page 42.

5 Restart eDirectory.

To enable the Rolling File appender, make the following changes in the xdas.properties file:

1 Change the following entry to R to attach a Rolling File appender:

log4j.rootLogger=debug, R

2 Uncomment the following entries:

log4j.appender.R=org.apache.log4j.RollingFileAppender

log4j.appender.R.File=/var/opt/novell/eDirectory/log/xdas-events.log

log4j.appender.R.MaxFileSize=100MB

log4j.appender.R.MaxBackupIndex=10

log4j.appender.R.layout=org.apache.log4j.PatternLayout

log4j.appender.R.layout.ConversionPattern=%d{MMM dd HH:mm:ss} %c : %p%m%n

3 Log into iManager and change log levels.

For more information on changing log levels by using iManager, see Section 9.1, "Setting the Log Level and Maximum Log Size," on page 45.

4 Select the XDAS events for the driver set.

For more information on selecting XDAS events by using iManager, see Section 8.4, "Selecting XDASv2 Events," on page 42.

5 Restart eDirectory.

Proceed to Chapter 7, "Securing the Logging System," on page 31.

# **7** Securing the Logging System

The Sentinel server and some of the Identity Manager components utilize embedded certificates generated by an internal Certificate Authority (CA). For example, Identity Manager engine and Remote Loader do not use these certificates while User Application still does.

These SSL certificates ensure that communications between the Identity Manager instrumentation and the Sentinel server are secure.

The next step is to define which events to log. Proceed to Chapter 8, "Managing Identity Manager Events," on page 33.

# 8

**Managing Identity Manager Events** 

The event information sent to NetIQ Sentinel is managed through product-specific instrumentations, or plug-ins. The Identity Manager Instrumentation allows you to configure which events are logged to your data store. You can select predefined log levels, or you can individually select the events you want to log. You can also add user-defined events to the Identity Manager schema.

The following sections review how to manage Identity Manager events:

- Section 8.1, "Selecting Events to Log," on page 33
- Section 8.2, "User-Defined Events," on page 38
- Section 8.3, "eDirectory Objects that Store Identity Manager Event Data," on page 41

### 8.1 Selecting Events to Log

The Identity Manager Instrumentation allows you to select events to be logged for the User Application, driver set, or a specific driver.

NOTE: Drivers can inherit logging configuration from the driver set.

- Selecting Events for the User Application
- Selecting Events for the Driver Set
- Selecting Events for a Specific Driver
- Identity Manager Log Levels

### 8.1.1 Selecting Events for the User Application

The User Application enables you to change the log level settings of individual loggers and enable logging to the Platform Agent:

- 1 Log in to the User Application as the User Application Administrator.
- 2 Select the Administration tab.
- 3 Select the Logging link.

The Logging Configuration page appears.

Logging Configuration					
You can change the logging level by selecting a different level for the log and click the submit button.					
Log Level	Log Name	Log Level	Log Name		
Error 💌	com.metaparadigm.jsonrpc	Info 💌	com.novell		
Info 💌	com.novell.afw.portal.aggregation	Info 💌	com.novell.afw.portal.persist		
Info 💌	com.novell.afw.portal.portlet	Info 💌	com.novell.afw.portal.util		
Info 💌	com.novell.afw.portlet.consumer	Info 💌	com.novell.afw.portlet.core		
Info 💌	com.novell.afw.portlet.persist	Info 💌	com.novell.afw.portlet.producer		
Info 💌	com.novell.afw.portlet.util	Info 💌	com.novell.afw.theme		
Info 💌	com.novell.afw.util	Info 🔽	com.novell.common.auth		
Info 💌	com.novell.soa.af.impl	Info 💌	com.novell.soa.script		
Info 💌	com.novell.soa.ws.impl	Info 🔽	com.novell.srvprv.apwa		
Info 💌	com.novell.srvprv.impl.portlet	Info 💌	com.novell.srvprv.impl.portlet.util		
Info 💌	com.novell.srvprv.impl.servlet	Info 💌	com.novell.srvprv.impl.uictrl		
Info 💌	com.novell.srvprv.impl.vdata.definition	Info 💌	com.novell.srvprv.impl.vdata.model		
Info 💌	com.novell.srvprv.spi	Info 💌	com.sssw		
Info 💌	com.sssw.fw.cachemgr	Info 💌	com.sssw.fw.core		
Info 💌	com.sssw.fw.directory				
Info 💌	fo 🔽 com.sssw.fw.factory 🛛 🔽 Info 💌 com.sssw.fw.persist				
Info 💌	com.sssw.fw.resource	Info 💌	com.sssw.fw.security		
Info 💌	com.sssw.fw.server	Info 💌	com.sssw.fw.servlet		
Info 💌	com.sssw.fw.session	Info 💌	com.sssw.fw.usermgr		
Info 💌	com.sssw.fw.util	Info 💌	com.sssw.portal.manager		
Info 💌	com.sssw.portal.persist				
Add log le	wel for package com.novell.afw.portal.api		*		
Change I	ng level of all above logs				
Logging mess	ages are being sent to Novell Audit as well. Uncheck th	e box below to s	stop sending logging messages to Novell Audit.		
MAISU SENU	logging messages to Novell Audit				
Logging mess	ages are not sent to Open XDAS. Check the box below t	to send logging	messages to Open XDAS as well		
Also send	logging messages to Open XDAS				
Check the box	below to persist the logging changes				
Persist the	logging changes				
Submit					

4 Select one of the following log levels for the listed logs.

Log Level	Description
Fatal	Writes Fatal level messages to the log.
Error	Writes Fatal and Error level messages to the log.
Warn	Writes Fatal, Error, and Warn level messages to the log.
Info	Writes Fatal, Error, Warn, and Info level messages to the log.
Debug	Writes Fatal, Error, Warn, Info, and debugging information to the log.
Trace	Writes Fatal, Error, Warn Info, debugging, and tracing information to the log.

- 5 Select the Also send logging messages to NetIQ Audit check box to send the events to the Platform Agent.
- 6 (Optional) Select Also send logging messages to Open XDAS, if you want to send the messages to Open XDAS.

For this option to work, you must select the open XDAS option during the installation of the User Application. For more information, see *Net/Q Identity Manager Setup Guide*.

- 7 To save the changes for any subsequent application server restarts, select Persist the logging changes.
- 8 Click Submit.

The User Application logging configuration is saved in *installdir*/jboss/server/IDMProv/conf/ idmuserapp\_logging.xml.

### 8.1.2 Selecting Events for the Driver Set

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set object.
- 3 Click the driver set object in the list of driver sets, then click Driver Set > Edit Driver Set properties.

Driver Set Overview					
Driver Set: driverset1.system					
Overview	Libraries Jobs Dashboard				
Drivers 👻	Driver Set 🕶   Servers 🕶   Refresh				
	Driver Set 🛛 🗶				
eDirector;	Edit Driver Set properties View status log Dir Edit Driver Set properties				
eDirectory	Version information Export				

4 Click the Log Level tab, then select a log level for the driver set.

For an explanation of each log level, see "Identity Manager Log Levels" on page 37.

Identity Manager General
Named Passwords   Global Config Values   Log Level   Status Log   .
Log Level
<ul> <li>Log errors</li> <li>Log errors and warnings</li> <li>Log specific events</li> <li>Log XDAS events</li> <li>Only update the last log time</li> <li>Logging off</li> </ul>
Turn off logging to Driver Set, Subscriber and Publisher logs. Maximum number of entries in the log (50 - 500):

5 Enable the Turn off logging to Driver Set, Subscriber and Publisher logs option to prevent logging audit events to eDirectory.

Enabling this option improves the performance of the Identity Manager system.

6 Click Apply or OK to save your changes.

NOTE: Changes to configuration settings are logged by default.

### 8.1.3 Selecting Events for a Specific Driver

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set object that contains the driver
- 3 Select the driver set from the list of driver sets.
- 4 Click the upper right corner of the driver icon, then select Edit properties.



5 Select the Log Level tab.

Identity Manager	Server Variables	General				
Driver Configuration	Mandatory Parameter	s   Global Config Values	Named Passwords	Engine Control Values	Log Level	Driver Image
Log Level						
Use log settin The following	ngs from the Drive log settings are from th	r Set, driverset1.ic e Driver Set and cannot	Im.services.syst be changed on this	t <b>em</b> page. To modify the Driv	er Set's settin	gs, <u>click here.</u>
<ul> <li>Log errors</li> <li>Log errors and v</li> </ul>	varnings					
C Log specific even	nts 🗳					
<ul> <li>Only update the</li> </ul>	last log time					
Logging off						
Turn off logging	to Driver Set, Subscribe	r and Publisher logs.				
Maximum number of	entries in the log (50 -	500): 50				

6 (Optional) By default, the Driver object is configured to inherit log settings from the Driver Set object. To select logged events for this driver only, deselect Use log settings from the Driver Set.

Use log settings from the Driver Set, DriverSet.novell The following log settings are from the Driver Set and cannot be changed on this page. To modify the Driver Set's settings, <u>click here.</u>

- 7 Enable the Turn off logging to Driver Set, Subscriber and Publisher logs option.
  - Enabling this option improves the performance of the Identity Manager system.
- 8 Select a log level for the current driver.

For an explanation of each log level, see "Identity Manager Log Levels" on page 37.

9 Click Apply or OK to save your changes.

NOTE: Changes to configuration settings are logged by default.

### 8.1.4 Identity Manager Log Levels

The following table provides an explanation of the Identity Manager Instrumentation log levels:

Option	Description
Log errors	This is the default log level. The Identity Manager Instrumentation logs user-defined events and all events with an error status.
	You receive only events with a decimal ID of 196646 and an error message stored in the Text1 field.
Log errors and warnings	The Identity Manager Instrumentation logs user-defined events and all events with an error or warning status.
	You receive only events with a decimal ID of 196646 or 196647 and an error or warning message stored in the first text field.
Log specific events	This option allows you to select the Identity Manager events you want to log.
	Click to select the specific events you want to log. After you select the events you want to log, click <b>OK</b> .
	NOTE: User-defined events are always logged.
	For a list of all available events, see Appendix A, "Identity Manager Events," on page 49.
Log XDAS events	
Only update the last	The Identity Manager Instrumentation logs only user-defined events.
log time	When an event occurs, the last log time is updated so you can view the time and date of the last error in the status log.
Logging off	The Identity Manager Instrumentation logs only user-defined events.
Turn off logging to DriverSet, Subscriber and Publisher logs	Turns off logging to the Driver Set object, Subscriber, and Publisher logs.

 Table 8-1
 Identity Manager Log Levels

### Option Description

Maximum Number This setting allows you to specify the maximum number of entries to log of Entries in the Log in the status logs.

### 8.2 User-Defined Events

Identity Manager enables you to configure your own events to log to NetIQ Sentinel. Events can be logged by using an action in the Policy Builder, or within a style sheet. Any information you have access to when defining policies can be logged.

User-defined events are logged any time logging is enabled and are never filtered by the Metadirectory engine. There are two different ways to generate user-defined events:

- Section 8.2.1, "Using Policy Builder to Generate Events," on page 38
- Section 8.2.2, "Using Status Documents to Generate Events," on page 41

### 8.2.1 Using Policy Builder to Generate Events

- 1 In the Policy Builder, define the condition that must be met to generate the event, then select the Generate Event action.
- 2 Specify an event ID.

Event IDs between 1000 and 1999 are allotted for user-defined events. You must specify a value within this range for the event ID when defining your own events. This ID is combined with the Identity Manager application ID of 003.

3 Select a log level.

Log levels enable you to group events based on the type of event being logged. The following predefined log levels are available:

Log Level	Description
log-emergency	Events that cause the Metadirectory engine or driver to shut down.
log-alert	Events that require immediate attention.
log-critical	Events that can cause parts of the Metadirectory engine or driver to malfunction.
log-error	Events describing errors that can be handled by the Metadirectory engine or driver.
log-warning	Negative events not representing a problem.
log-notice	Positive or negative events an administrator can use to understand or improve use and operation.
log-info	Positive events of any importance.
log-debug	Events of relevance for support or for engineers to debug the Metadirectory engine or driver.

4 Click the lie icon next to the Enter Strings field to launch the Named String Builder. In the Named String Builder, you can specify the string, integer, and binary values to include with the event. 5 Use the Named String Builder to define the event values.

String	5		
Edit 🔻	Append New String   Remove		
Name:*	text1	String value:*	Operation Attribute("Given Name")
Name:*	text2	String value:*	Operation()
Name:*	value1	String value:*	"1000"

The Identity Manager event structure contains a target, a subTarget, three strings (text1, text2, text3), two integers (value1, value3), and a generic field (data). The text fields are limited to 256 bytes, and the data field can contain up to 3 KB of information, unless a larger data field is enabled in your environment.

The following table provides an explanation of the Identity Manager event structure:

Field	Description	
target	This field captures the event target.	
	All eDirectory events store the event's object in the Target field.	
target-type	This field specifies which predefined format the target is represented in. Defined values for this type are as follows:	
	0: None	
	1: Slash Notation	
	2: Dot Notation	
	3: LDAP Notation	
subTarget	This field captures the subcomponent of the target that was affected by the event.	
	All eDirectory events store the event's attribute in the SubTarget field.	
text1	The value of this field depends upon the event. It can contain any text string up to 255 characters.	
text2	The value of this field depends upon the event. It can contain any text string up to 255 characters.	
text3	The value of this field depends upon the event. It can contain any text string up to 255 characters.	
value1	The value of this field depends upon the event. It can contain any numeric value up to 32 bits.	
value3	The value of this field depends upon the event. It can contain any numeric value up to 32 bits.	
data	The value of this field depends upon the event. The default size of this field is 3072 characters.	
	You can configure the size of this field in the LogMaxBigData value in logevent.cfg. This value does not set the size of the <b>Data</b> field, but it does set the maximum size that the Platform Agent can log. For more information, see Chapter 5, "Installing and Configuring the Platform Agent," on page 23.	
	The maximum size of the <b>Data</b> field is defined by the database where the data is logged, so the size varies for each database that is used. If the size of the <b>Data</b> field logged by the Platform Agent exceeds the maximum size allowed by the database, the channel driver truncates the data in the <b>Data</b> field.	
	If an event has more data than can be stored in the <b>String</b> and <b>Numeric</b> value fields, it is possible to store up to 3 KB of binary data in the <b>Data</b> field.	

6 Click OK to return to the Policy Builder to construct the remainder of your policy.

For more information and examples of the Generate Event action, see "Generate Event" in the *Net/Q Identity Manager - Using Designer to Create Policies* guide.

### 8.2.2 Using Status Documents to Generate Events

Status documents generated through style sheets using the <xsl:message> element are sent to Sentinel with an event ID that corresponds to the status document level attribute. The level attributes and corresponding event IDs are defined in the following table:

Table 8-2 Status Documents

Status Level	Status Event ID
Success	EV_LOG_STATUS_SUCCESS (1)
Retry	EV_LOG_STATUS_RETRY (2)
Warning	EV_LOG_STATUS_WARNING (3)
Error	EV_LOG_STATUS_ERROR (4)
Fatal	EV_LOG_STATUS_FATAL (5)
User Defined	EV_LOG_STATUS_OTHER (6)

The following example generates an event 0x004 and value1=7777, with a level of EV\_LOG\_STATUS\_ERROR:

```
<xsl:message>
```

```
<status level="error" text1="This would be text1" value1="7777">This data would
be in the blob and in text 2, since no value is specified for text2 in the
attributes.</status>
</xsl:message>
```

The following example generates an event 0x004 and value1=7778, with a level of EV\_LOG\_STATUS\_ERROR:

```
<xsl:message>
```

```
<status level="error" text1="This would be text1" text2="This would be text2"
value1="7778">This data would be in the blob only for this case, since a value for
text2 is specified in the attributes.</status>
</xsl:message>
```

### 8.3 eDirectory Objects that Store Identity Manager Event Data

The Identity Manager events you want to log are stored in the DirXML-LogEvent attribute on the Driver Set object or Driver object. The attribute is a multi-value integer with each value identifying an event ID to be logged.

You do not need to modify these attributes directly, because these objects are automatically configured based on your selections in iManager.

Before logging an event, the engine checks the current event type against the contents of the DirXML-LogEvent attribute to determine whether the event should be logged.

Drivers can inherit log settings from the driver set. The DirXML-DriverTraceLevel attribute of a Driver object has the highest precedence when determining log settings. If a Driver object does not contain a DirXML-DriverTraceLevel attribute, the engine uses the log settings from the parent driver set.

## 8.4 Selecting XDASv2 Events

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set object.
- 3 Click the driver set object in the list of driver sets, then click Driver Set > Edit Driver Set properties.

Driver Set Overview		
Driver Set: dr	iverset1.system	
Overview	Libraries Jobs Dashboard	
Drivers 👻   D	river Set →   Servers →   Refresh	
	Driver Set	
eDirectory	Edit Driver Set properties View status log Dir Edit Driver Set properties Version information Export	

4 Click the Log Level tab, then select the Log XDAS Events for the driver set.For an explanation of each log level, see "Identity Manager Log Levels" on page 37.

🕸 Events		
Select the events that you want to be logged.		
Account Management Event	s	
C Query Account	🗌 Modify Account Security Token	
Session Management Events		
Create Session	Terminate Session	
Data Item and Resource Eler	ment Management Events	
🗌 Create Data Item	🗌 Delete Data Item	🗌 Query Data Item
🥅 Modify Data Item		
Service and Application Man	nagement Events	
Disable Service	Enable Service	
Service and Application Uti	lization Events	
Invoke Service		
Peer Association Managemen	it Events	
Create Peer Association	Terminate Peer Association	☐ Modify Association Context
Notification Events		
☐ Success	🗌 Retry	🖂 Warning
Error	🗔 Fatal	🗖 Other
🔲 Metadirectory Engine Errors	🗔 Metadirectory Engine Warnings	Custom Operation
🔲 Notify Job Update	🗍 Job Result Aborted	🔲 Job Result Error
☐ Job Result Success		
OK Cancel		

5 Click Apply or OK to save your changes.

NOTE: Changes to configuration settings are logged by default.

When an XDAS event is selected, the corresponding subevents as described in the mapping in Table A-12 on page 58 are selected for logging. The set of events configured for logging are same for NetIQ Audit and NetIQ XDASv2.

### 8.5 Correlation ID in XDAS Events

Correlation ID is used to identify related events from Identity Manager and eDirectory. In XDAS log, Correlation ID is logged in the Action.Event.CorrelationID field. CorrelationID. For Identity Manager events, the Correlation ID is logged in the following format:

Driver Name#Channel Name#UUID

UUID is a Universally unique identifier which is a type 4 (pseudo randomly generated) UUID

For example, an event generated in the publisher channel of the Delimited Text driver has an eventid=Delimited Text #Publisher#0:a8b0c1be-01d5-4b55-ad6e-0ff87e31e5d7. The related publisher channel events logged Correlation ID is set to Delimited Text#Publisher#a8b0c1be-01d5-4b55-ad6e0ff87e31e5d7. eDirectory and Identity Manager events that are part of the same transaction have this UUID as part of Correlation ID logged with XDAS. This information is not available with logging by using NetIQ Audit Platform Agent.

# **9** Using Status Logs

In addition to the functionality provided by Sentinel, Identity Manager logs a specified number of events on the driver set and the driver. These status logs provide a view of recent Identity Manager activity. After the log reaches the set size, the oldest half of the log is permanently removed to clear room for more recent events. Therefore, any events you want to track over time should be logged to Sentinel.

The following sections contain information on the Identity Manager logs:

- Section 9.1, "Setting the Log Level and Maximum Log Size," on page 45
- Section 9.2, "Viewing Status Logs," on page 47

### 9.1 Setting the Log Level and Maximum Log Size

Status logs can be configured to hold between 50 and 500 events. This setting can be configured for the driver set to be inherited by all drivers in the driver set, or configured for each driver in the driver set. The maximum log size operates independently of the events you have selected to log, so you can configure the events you want to log for the driver set, then specify a different log size for each driver in the set.

This section reviews how to set the maximum log size on the driver set or an individual driver:

- Section 9.1.1, "Setting the Log Level and Log Size for the Driver Set," on page 45
- Section 9.1.2, "Setting the Log Level and Log Size for the Driver," on page 46

### 9.1.1 Setting the Log Level and Log Size for the Driver Set

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set.
- **3** Click the driver set name to access the driver set overview page.
- 4 Select Driver Set > Edit Driver Set properties.

### Driver Set Overview

Driver Set:	driverset1.system	
Overview	Libraries Jobs	Dashboard
Drivers 👻 👔	Driver Set 👻   Sei	vers 🗸   Refresh
eDirectory	Driver Set Edit Driver Set View status log Dir Edit Drive Version inform Export	properties r Set properties ation

5 Select Log Level.

Identity Manager General
Named Passwords   Global Config Values   Log Level   Status Log
Log Level
<ul> <li>Log errors</li> <li>Log errors and warnings</li> <li>Log specific events</li> <li>Log XDAS events</li> <li>Only update the last log time</li> <li>Logging off</li> <li>Turn off logging to Driver Set, Subscriber and Publisher logs.</li> </ul>
Maximum number of entries in the log (50 - 500):

6 Enable the Turn off logging to Driver Set, Subscriber and Publisher logs option to prevent logging audit events to eDirectory.

Enabling this option improves the performance of the Identity Manager system.

7 Specify the maximum log size in the Maximum number of entries in the log field:

Maximum number of entries in the log (50 - 500): 50

8 After you have specified the maximum number, click OK.

### 9.1.2 Setting the Log Level and Log Size for the Driver

- 1 In iManager select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set.
- **3** Click the driver set to access the driver set overview page.
- 4 Click the upper right corner of the driver icon, then select Edit properties.



5 Select Log Level.

- 6 Deselect Use log settings from the driver set option, if it is selected.
- 7 Specify the maximum log size in the Maximum number of entries in the log field:

Maximum number of entries in the log (50 - 500): 50

8 After you have specified the maximum number, click OK.

### 9.2 Viewing Status Logs

The status logs are short-term logs for the driver set, the Publisher channel, and the Subscriber channel. They are accessed through different locations in iManager.

- Section 9.2.1, "Accessing the Driver Set Status Log," on page 47
- Section 9.2.2, "Accessing the Publisher Channel and Subscriber Channel Status Logs," on page 48

### 9.2.1 Accessing the Driver Set Status Log

The status log for the driver set contains only messages generated by the engine, such as state changes for any drivers in the driver set. All engine messages are logged. There are two ways to access the driver set status log:

- "Viewing the Log from the Driver Set Overview Page" on page 47
- "Viewing the Log from the Driver Overview Page" on page 47

### Viewing the Log from the Driver Set Overview Page

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set.
- 3 Click the driver set to access the driver set overview page.
- 4 Select Driver Set > View status log.



### Viewing the Log from the Driver Overview Page

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set.
- 3 Click the driver set to access the driver set overview page, then click any driver.The status log for the driver is stored on the driver overview page for each driver.

4 Click the Driver Set Status Log icon above the driver object.





# 9.2.2 Accessing the Publisher Channel and Subscriber Channel Status Logs

The status logs for the Publisher and Subscriber channels report channel-specific messages generated by the driver, such as an operation veto for an unassociated object.

To access the Publisher channel and the Subscriber channel logs:

- 1 In iManager, select Identity Manager > Identity Manager Overview.
- 2 Browse to and select the driver set.
- 3 Click the driver set to access the driver set overview page.
- 4 Click the desired driver object.
- 5 Click the Publisher channel or the Subscriber channel status log icon.



Server: metaserver1.metaserver1.servers.system



# A Identity Manager Events

This section provides a listing of all events logged by Identity Manager.

- Section A.1, "Event Structure," on page 49
- Section A.2, "Error and Warning Events," on page 49
- Section A.3, "Job Events," on page 50
- Section A.4, "Remote Loader Events," on page 50
- Section A.5, "Object Events," on page 51
- Section A.6, "Password Events," on page 51
- Section A.7, "Search List Events," on page 52
- Section A.8, "Engine Events," on page 52
- Section A.9, "Server Events," on page 55
- Section A.10, "Security Events," on page 56
- Section A.11, "Workflow Events," on page 56
- Section A.12, "Driver Start and Stop Events," on page 58
- Section A.13, "Log Schema Files," on page 58
- Section A.14, "XDAS Events," on page 58

## A.1 Event Structure

All events logged through Sentinel have a standardized set of fields. This allows Sentinel to log events to a structured database and query events across all logging applications.

Identity Manager events provide information in the following field structure:

EventID, Description, Originator Title, Target Title, Subtarget Title, Text1 Title, Text2 Title, Text3 Title, Value1 Title, Value1 Type, Value2 Title, Value2 Type, Value3 Title, Value3 Type, Group Title, Group Type, Data Title, Data Type, Display Schema.

For a complete explanation of the event structure, see Event Structure (http://www.novell.com/ documentation/novellaudit20/novellaudit20/data/al9m381.html) in the *NetIQ Audit 2.0 Administration Guide*.

## A.2 Error and Warning Events

Identity Manager generates an event whenever an error or warning is encountered. The following table lists the Identity Manager error and warning events:

Table A-1 Error and Warning Events

Event		Information
Lvent	LOG Level	
DirXML_Error	LOG_ERROR	All Identity Manager errors log this event. The actual error code encountered is stored in the event.
		To log errors, select the Log Errors or Log Errors and Warnings log level on the driver set or the individual driver. You can also select the Log Specific Events option and select this event. For more information, see Section 8.1, "Selecting Events to Log," on page 33.
DirXML_Warning	LOG_WARNING	All Identity Manager warnings log this event. The actual warning code encountered is stored in the event.
		To log errors, select the Log Errors or Log Errors and Warnings log level on the driver set or the individual driver. You can also select the Log Specific Events option and select this event. For more information, see Section 8.1, "Selecting Events to Log," on page 33.

### A.3 Job Events

The following table lists the Job events that can be audited through Sentinel:

TADIE A-2 JOD LVEINS	Table A	-2 Jo	ob Ev	/ents
	Tahla A	-2 10	ηh Fι	ients

Event ID	Description	Trigger
303E4	Job Result Aborted	Occurs when a running job is aborted by a client.
303E5	Job Result Error	Occurs when a running job reports an error for some operation. (A running job can report status multiple times during the job execution.)
303E6	Job Result Warning	Occurs when a running job reports a warning for some operation.
303E7	Job Result Success	Occurs when a running job reports success for some operation.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

### A.4 Remote Loader Events

The following table lists the Remote Loader events that can be audited through Sentinel:

#### Table A-3 Remote Loader Events

Event ID	Description	Trigger
30BB8	Remote Loader Start	Occurs when the Remote Loader starts.
30BB9	Remote Loader Stop	Occurs when the Remote Loader stops.
30BBA	Remote Loader Connection Established	Occurs when the engine establishes a TCP connection with the Remote Loader.
30BBB	Remote Loader Connection Dropped	Occurs when the engine-to-Remote Loader connection is lost.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

**IMPORTANT:** To log these events, you must select the **Log Specific Events** log level and select the events you want to log. For more information, see Section 8.1, "Selecting Events to Log," on page 33.

### A.5 Object Events

The following table lists the object events that can be audited through Sentinel:

Table A-4 Object Events

Event ID	Description	Trigger
31400	Delete_Entity	Occurs when an object is deleted.
31401	Update_Entity	Occurs when an object is modified.
31440	Create_Entity	Occurs when an object is created.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

### A.6 Password Events

The following table lists the change password events that can be audited through NetIQ Sentinel:

Event ID	Description	Trigger
31410	Change_Password_Failure	Occurs when a password change fails.
31411	Change_Password_Success	Occurs when a password change is successful.
31420	Forgot_Password_Change_Failure	Occurs when the Forgot Password change fails.

Table A-5 Password Events

Event ID	Description	Trigger
31421	Forgot_Password_Change_Success	Occurs when the Forgot Password change is successful.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

### A.7 Search List Events

The following table lists the search events that can be audited through Sentinel:

 Table A-6
 Search List Events

Event ID	Description	Trigger
31430	Search_Request	Occurs when a user performs a search request.
31431	Search_Saved	Occurs when the user selects My Saved Searches.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

## A.8 Engine Events

The following table lists the engine events that can be audited through Sentinel:

Table A-7	Engine	Events

Event ID	Description	Trigger
30001	Status Success	Many different events can cause the status success event to occur. It usually signifies that an operation was successfully completed.
30002	Status Retry	Many different events can cause the status retry event to occur. It signifies an operation was not completed and the operation must be tried again later.
30003	Status Warning	Many different events can cause the status warning event to occur. It usually signifies that an operation was completed with minor problems.
30004	Status Error	Many different events can cause the status error event to occur. It usually signifies that an operation was not completed successfully.
30005	Status Fatal	Many different events can cause the status fatal event to occur. It usually signifies that an operation was not completed successfully and the engine or driver could not continue.
30006	Status Other	Any status document processed with a level other than the five previously defined creates a status other event. These events can only be generated within a style sheet or rule.
30007	Search	Occurs when a query document is sent to the Identity Manager engine or driver.

Event ID	Description	Trigger
30008	Add Entry	Occurs when an object is added.
30009	Delete Entry	Occurs when an object is deleted.
3000A	Modify Entry	Occurs when an object is modified.
3000B	Rename Entry	Occurs when an object is renamed.
3000C	Move Entry	Occurs when an object is moved.
3000D	Add Association	Occurs when an association is added. It can happen on an add or a match.
3000E	Remove Association	When an object is deleted, there is no remove association event. The remove association occurs when a User object is deleted in the disparate application, and the delete is then converted into a modify that removes the association.
3000F	Query Schema	Occurs when a query schema operation is sent to the Identity Manager engine or driver.
30010	Check User Password Status	Manual function that is initiated via iManager to check the status of the user's password.
30011	Check Object Password	Occurs when a request is issued to check an object's password, other than the driver.
30012	Change Password	Occurs when a request is issued to change the driver's password.
30013	Sync	Occurs when a sync event is requested.
30014	Input XML Document	Generated whenever an input document is created by the engine or driver.
30015	Input Transformation Document	Generated after the input transformation policies are processed, allowing the user to view the transformed document.
30016	Output Transformation Document	Generated after the output transformation policies are processed, allowing the user to view the transformed document.
30017	Event Transformation Document	Generated after the event transformation policies are processed, allowing the user to view the transformed document.
30018	Placement Rule Transformation Document	Generated after the Placement rule policies are processed, allowing the user to view the transformed document.
30019	Create Rule Transformation Document	Generated after the Create rule policies are processed, allowing the user to view the transformed document.
3001A	Input Mapping Rule Transformation Document	Generated after the Schema Mapping rules are processed which convert the document to the eDirectory schema.
3001B	Output Mapping Rule Transformation Document	Generated after the Schema Mapping rules are processed which convert the document to the applications schema.

Event ID	Description	Trigger
3001C	Matching Rule Transformation Document	Generated after the Matching rule policies are processed, allowing the user to view the transformed document.
3001D	Command Transformation Document	Generated after the command transformation policies are processed, allowing the user to view the transformed document.
3001E	Publisher Filter Transformation Document	Generated after the processing the notify filter on the Publisher channel, allowing the user to view the transformed document.
3001F	User Agent Request	Occurs when a User Agent XDS command document is sent to the Driver on the Subscriber channel.
30020	Resync Driver	Occurs when a resync request is issued.
30021	Migrate	Occurs when a migrate request is issued.
30022	Driver Start	Occurs when a driver is started.
30023	Driver Stop	Occurs when a driver is stopped.
30024	Password Sync	Generated when setting the distribution or simple password on an object.
30025	Password Reset	Generated when resetting the connected application password after a failed password sync operation.
30026	DirXML Error	Generated whenever the engine throws an internal error.
30027	DirXML Warning	Generated whenever the engine throws an internal warning.
30028	Custom Operation	Occurs when an unknown operation appears in an input document. An example of known operations would be an add, delete, or modify.
30029	Clear Attribute	Occurs when a modify operation contains a remove-all-value element.
3002A	Add Value - Modify Entry	Occurs when a value is added during the modification of an object.
3002B	Remove Value	Occurs when a modify operation contains a remove-value element.
3002C	Merge Entries	Occurs when two objects are being merged.
3002D	Get Named Password	Generated on a Get Named Password operation.
3002E	Reset Attributes	Occurs when a Reset document is issued on the publisher or Subscriber channels.
3002F	Add Value - Add Entry	Occurs when a value is added during the creation of an object.
30030	Set SSO Credential	Occurs when a driver policy executes the do-set-sso-credential action.
30031	Clear SSO Credential	Occurs when a driver policy executes the do-clear-sso-credential action.
30032	Set SSO Passphrase	Occurs when a driver policy executes the do-clear-sso-credential action.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

### A.9 Server Events

The following table lists the server events that can be audited through Sentinel:

Event ID	Description	Trigger
307D0	Config:Log Events	Occurs when the log events attribute is changed on the Driver or Driver Set object.
307D1	Config:Driver Cache Limit	Occurs when the Driver Cache Limit attribute is changed on a Driver object.
307D2	Config:Driver Set	Occurs when the Driver Set/Server association is changed.
307D3	Config:Driver Start Option	Occurs when the Driver Start Option is changed for a Driver object.
307D4	Driver Resync	Occurs when a resynchronization is issued for the driver.
307D5	Migrate Application Server	Occurs when the migration of the application server happens.
307D6	Shim Password Set	Occurs when the Application password is set.
307D7	Keyed Password Set	Occurs when the Identity Manager engine receives a client request to set a named password on an object.
307D8	Remote Loader Password Set	Occurs when the Remote Loader password is set.
307DA	Get Server Certificate	Occurs when the Identity Manager engine receives a client request for the engine's public key certificate (used in encrypting passwords with the Identity Manager verbs).
307DB	Cache Utility	Occurs when the Identity Manager engine receives a client request for the engine's public key certificate (used in encrypting passwords with the Identity Manager verbs).
307DC	Check Object Password	Occurs when the Identity Manager engine receives a client request asking the engine to check if an eDir object's nspmDistributionPassword value matches the password value in a connected system.
307DD	Initialize Driver Object	Occurs when the Identity Manager engine receives a client request to initialize a DirXML-Driver object.
307DE	Notify Job Update	Occurs when the Identity Manager engine receives a client request informing the engine that a DirXML-Job object has changed and that the engine needs to update the information it has cached about the job object.
307DF	Open Driver Action	Occurs when the Identity Manager engine receives a client request to submit a command or event document directly to a driver.
307E0	Queue Driver Event	Occurs when the Identity Manager engine receives a client request to submit a command document to a driver's event queue.

Event ID	Description	Trigger
307E1	Start Job	Occurs when a job starts.
307E2	Abort Job	Occurs when a job aborts.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

## A.10 Security Events

The following table lists the security events that can be audited through Sentinel:

Table A-9 Security Events

Event ID	Description	Trigger
31450	Create_Proxy_Definition_Success	Occurs on successful creation of a proxy definition.
31451	Create_Proxy_Definition_Failure	Occurs on failed creation of a proxy definition.
31452	Update_Proxy_Definition_Success	Occurs on successful update of a proxy definition.
31453	Update_Proxy_Definition_Failure	Occurs on failed update of a proxy definition.
31454	Delete_Proxy_Definition_Success	Occurs on successful deletion of a proxy definition.
31455	Delete_Proxy_Definition_Failure	Occurs on failed deletion of a proxy definition.
31456	Create_Delegatee_Definition_Success	Occurs on successful creation of a delegatee definition.
31457	Create_Delegatee_Definition_Failure	Occurs on failed creation of a delegatee definition.
31458	Update_Delegatee_Definition_Success	Occurs on successful update of a delegatee definition.
31459	Update_Delegatee_Definition_Failure	Occurs on failed update of a delegatee definition.
3145A	Delete_Delegatee_Definition_Success	Occurs on successful deletion of a delegatee definition.
3145B	Delete_Delegatee_Definition_Failure	Occurs on failed deletion of a delegatee definition.
3145C	Create_Availability_Success	Occurs on successful creation of the availability status.
3145D	Create_Availability_Failure	Occurs on failed creation of the availability status.
3145E	Delete_Availability_Success	Occurs on successful deletion of the availability status.
3145F	Delete_Availability_Failure	Occurs on failed deletion of the availability status.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

### A.11 Workflow Events

The following table lists the User Application events that can be audited through Sentinel:

### Table A-10 Workflow Events

Event ID	Description	Trigger
31520	Workflow_Error	Occurs when there is a workflow error.
31521	Workflow_Started	Occurs when the workflow starts.
31522	Workflow_Forwarded	Occurs when the workflow is forwarded.
31523	Workflow_Reassigned	Occurs when the workflow is reassigned.
31524	Workflow_Approved	Occurs when the workflow is approved.
31525	Workflow_Refused	Occurs when the workflow is refused.
31526	Workflow_Ended	Occurs when the workflow ends.
31527	Workflow_Claimed	Occurs when the workflow is claimed.
31528	Workflow_Unclaimed	Occurs when the workflow is not claimed.
31529	Workflow_Denied	Occurs when the workflow is denied.
3152A	Workflow_Completed	Occurs when the workflow is completed.
3152B	Workflow_Timedout	Occurs when the workflow timed out.
3152C	User_Message	This is a user adhoc log message.
3152D	Provision_Error	Occurs when there is an error in the provisioning step.
3152E	Provision_Submitted	Occurs during the provisioning step on submission of entitlements.
3152F	Provision_Success	Occurs during the provisioning step on successful completion of the step.
31530	Provision_Failure	Occurs during the provisioning step upon failure of the step.
31531	Provision_Granted	Occurs during the provisioning step on granting of an entitlement.
31532	Provision_Revoked	Occurs during the provisioning step on the revoking of an entitlement.
31533	Workflow_Retracted	Occurs when the workflow is retracted.
31534	Workflow_Escalated	Occurs when the workflow is escalated.
31535	Workflow_Reminder_Sen t	Occurs when reminders are sent to addressees of a workflow task.
31536	Digital_Signature	Occurs whenever a digital signature is passed to the workflow engine.
31470	Digital_Signature_Verifica tion_Request	Occurs when a digital signature request is verified.
31471	Digital_Signature_Verifica tion_Failure	Occurs if a digital signature is invalid.
31472	Digital_Signature_Verifica tion_Success	Occurs upon successful verification of a digital signature.
31537	Workflow_ResetPriority	Occurs when the priority of a workflow task is reset.

See Section A.13, "Log Schema Files," on page 58 for information on understanding the logged events.

## A.12 Driver Start and Stop Events

Identity Manager can generate an event whenever a driver starts or stops. The following table lists these events:

Event	Log Level	Information
EV_LOG_DRIVER_START	LOG_INFO	To log driver starts, select the Log Specific Events log level and specify this event. For more information, see Section 8.1, "Selecting Events to Log," on page 33
EV_LOG_DRIVER_STOP	LOG_WARNING	To log driver stops, select the Log Errors and Warnings log level, or select the Log Specific Events log level and specify this event.

### A.13 Log Schema Files

Log Schema (LSC) files catalog the events that can be logged for a given application. They also provide event descriptions and field titles, although this is optional. For information on creating Log Schema files, see the Audit SDK (http://developer.novell.com/ndk/naudit.htm).

### A.13.1 How LSC Files Are Used

The information stored in the log schema files—specifically Event IDs, Group IDs, Text and Numeric field values—is useful in defining query statements, Notification Filters, and Heartbeat Notifications. For example, if you want to receive a notification when Remote Loader stops, you must first look up the Event ID for the Remote Loader Stop event in the dirxml log schema. You can then configure a Notification Filter that selects events with an Event ID of 00030BB9.

For more information on Log Schema files, refer to Log Schema Files (http://www.novell.com/ documentation/novellaudit20/novellaudit20/data/alg2t8z.html) in the *NetIQ Audit 2.0 Administration Guide.* 

### A.14 XDAS Events

The following table lists the XDAS events that can be audited through Sentinel:

Table A-12 XDA	S Events
----------------	----------

XDAS Event Name	Event Identifier	Corresponding LSC Event	Description
Notification	0.0.6.0	00030001	Status Success
	0.0.6.0	00030002	Status Retry
	0.0.6.0	000307DE	Notify Job Update

XDAS Event Name	Event Identifier	Corresponding LSC Event	Description
	0.0.6.0	000303E4	Job Result Aborted
	0.0.6.0	000303E5	Job Result Error
	0.0.6.0	000303E6	Job Result Warning
	0.0.6.0	000303E7	Job Result Success
	0.0.6.0	00030003	Status Warning
	0.0.6.0	00030004	Status Error
	0.0.6.0	00030005	Status Fatal
	0.0.6.0	00030006	Status Other
	0.0.6.0	00030026	DirXML Error
	0.0.6.0	00030027	DirXML Warning
	0.0.6.0	00030028	Custom Operation
Data Item and Resource Element Management Event			
	0.0.2.0	000307DD	Initialize Driver Object
	0.0.2.0	000307D1	Config:Driver Cache Limit
	0.0.2.0	000307D2	Config:Driver Set
	0.0.2.0	000307D0	Config:Log Events
	0.0.2.0	000307D3	Config:Driver Start Option
	0.0.2.0	00030008	Add Entry
	0.0.2.0	0003002F	Add Value - Add Entry
Modify Data Item	0.0.2.3	0003002E	Reset Attributes
	0.0.2.3	0003002A	Add Value - Modify Entry
Delete Data Item	0.0.2.1	0003002B	Remove Value
	0.0.2.1	00030029	Clear Attribute
	0.0.2.1	00030009	Delete Entry
Query Data Item	0.0.2.2	000307DB	Cache Utility
	0.0.2.2	00030007	Search
	0.0.2.2	0003000F	Query Schema
Modify Data Item	0.0.2.3	0003000A	Modify Entry
	0.0.2.3	0003000B	Rename Entry
	0.0.2.3	0003002C	Merge Entries
	0.0.2.3	0003000C	Move Entry

XDAS Event Name	Event Identifier	Corresponding LSC Event	Description
Peer Association Management Events			
Create Peer Association	0.0.5.0	0003000D	Add Association
Terminate Peer Association	0.0.5.2	0003000E	Remove Association
Modify Association Context	0.0.5.3	00030020	Resync Driver
	0.0.5.3	000307D5	Migrate Application
	0.0.5.3	000307D4	Driver Resync
Service or Application Utilization Events			
Invoke Service	0.0.4.0	000307DF	Open Driver Action
	0.0.4.0	000307E0	Queue Driver Event
	0.0.4.0	00030014	Input XML Document
	0.0.4.0	00030015	Input Transformation Document
	0.0.4.0	00030016	Output Transformation Document
	0.0.4.0	00030017	Event Transformation Document
	0.0.4.0	00030018	Placement Rule Transformation Document
	0.0.4.0	00030019	Create Rule Transformation Document
	0.0.4.0	0003001A	Input Mapping Rule Transformation Document
	0.0.4.0	0003001B	Output Mapping Rule Transformation Document
	0.0.4.0	0003001C	Matching Rule Transformation Document
	0.0.4.0	0003001D	Command Transformation Document
	0.0.4.0	0003001E	Publisher Filter Transformation Document
	0.0.4.0	0003001F	User Agent Request
	0.0.5.3	00030021	Migrate
Service or Application Management Events			
Enable Service	0.0.3.5	00030022	Driver Start

XDAS Event Name	Event Identifier	Corresponding LSC Event	Description
	0.0.3.5	000307E1	Start Job
	0.0.3.5	00030BB8	Remote Loader Start
Disable Service	0.0.3.4	000307E2	Abort Job
	0.0.3.4	00030023	Driver Stop
	0.0.3.4	00030BB9	Remote Loader Stop
Account Management Events			
Query Account	0.0.0.4	00030010	Check Password
	0.0.0.4	00030011	Check Object Password
	0.0.5.3	00030013	Sync
	0.0.0.4	0003002D	Get Named Password
	0.0.0.4	000307DA	Get Server Certificate
	0.0.0.4	000307DC	Check Object Password
	0.0.0.6	00030012	Change Password
Modify Account Security Token	0.0.0.6	00030024	Password Sync
	0.0.0.6	00030025	Password Reset
	0.0.0.6	00030030	Set SSO Credential
	0.0.0.6	00030031	Clear SSO Credential
	0.0.0.6	00030032	Set SSO Passphase
	0.0.0.6	000307D6	Shim Password Set
	0.0.0.6	000307D7	Keyed Password Set
	0.0.0.6	000307D8	Remote Loader Password Set
	0.0.0.6	000307D9	Regenerate Key Pair
Session Management Events			
Create Session	0.0.1.0	00030BBA	Remote Loader Connection Established
Terminate Session	0.0.1.1	00030BBB	Remote Loader Connection Dropped