



Micro Focus Security ArcSight Connectors

SmartConnector for Windows Event Log –
Unified: Microsoft SQL Server Audit

Supplemental Configuration Guide

August 30, 2018

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SmartConnector for Windows Event Log – Unified: Microsoft SQL Server Audit

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Revision History

| Date | Description |
|------------|---|
| 03/31/2015 | Added support for Microsoft SQL Server 2012 SP1 event collection. |
| 09/30/2013 | Updated "Collect Events from the Event Log" procedure. |
| 02/15/2013 | Additional event support for Microsoft SQL Server 2008 events. |
| 08/15/2012 | Added support for Microsoft SQL Server 2012 event collection. |
| 05/15/2012 | Updated for new installation procedure. |
| 03/30/2012 | Added information for configuration event log type. |
| 02/15/2012 | Added support for Microsoft SQL Server 2008 SP3; corrected example entries. |
| 11/15/2011 | Updated configuration information. |
| 02/15/2011 | Added information about using connector in a clustered environment. |
| 11/15/2010 | General availability of this connector. |
| 09/24/2010 | First edition of this Configuration Guide, for initial support of MS SQL Server Audit application events with the Microsoft Windows Event Log - Unified connector on Windows Server 2008. |

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SmartConnector for Windows Event Log – Unified: Microsoft SQL Server Audit

This guide provides information about the SmartConnector for Microsoft Windows Event Log – Unified: Microsoft SQL Server Audit and its event mappings to ArcSight data fields. Event collection is supported as follows:

| Microsoft Windows Server Version | Microsoft SQL Server Version |
|----------------------------------|------------------------------|
| 2008, 2008 R2, 2008 R3 | 2008, 2012 |
| 2012 | 2012 SP1 |

The *ArcSight SmartConnector Mappings to Windows Security Events* document provides the main mappings for the Windows Event Log SmartConnectors; the field mappings listed in this document are specifically for the SmartConnector for Windows Event Log – Unified: Microsoft SQL Server Audit.

Product Overview

With SQL Server 2008, Microsoft introduced an SQL Server Audit feature that provides a true auditing solution for enterprise customers. While SQL Trace can be used to satisfy many auditing needs, SQL Server Audit offers a number of advantages that can help DBAs more easily achieve their goals, such as meeting regulatory compliance requirements.

The SQL Server Audit feature is intended to replace SQL Trace as the preferred auditing solution. SQL Server Audit is meant to provide full auditing capabilities and only auditing capabilities, unlike SQL Trace, which is also used for performance debugging.

SQL Server Audit Configuration

Auditing an instance of SQL Server or a SQL Server database involves tracking and logging events that occur on the system. The SQL Server Audit object collects a single instance of server- or database-level actions and groups of actions to monitor. The audit is at the SQL Server instance level. You can have multiple audits per SQL Server instance. The Server Audit Specification object belongs to an audit. You can create one server audit specification per audit, because both are created at the SQL Server instance scope.

There are three main objects that describe audits:

Server Audit Object

The Server Audit object describes the target for audit data, plus some top-level configuration settings. The Server Audit object is the declaration of the audit destination, which in the case of this SmartConnector is the Microsoft Windows Application log. The Server Audit object contains no information about what is being audited, just where the audit data is going. An SQL Server 2008 audit can be configured to log to any one of the Windows Security logs, Application logs, or instead to a file (by configuring the Server Audit object with the "Audit destination" option). This SmartConnector is designed to work specifically with SQL 2008 events posted to the Windows Application log only..

Server Audit Specification Object

The Server Audit Specification object describes what to audit. A server audit specification is associated with a Server Audit object to define where the audit data is written. There is a one-to-one relationship between the Server Audit Specification object and the Server Audit object.

Database Audit Specification Object

The Database Audit Specification object also describes what to audit, but is focused on actions that occur in a specific database. Where the audit data is written is defined by the association of a Database Audit Specification object with a Server Audit object. Each Database Audit Specification can be associated with only one Server Audit object. A Server Audit object, for its part, can be associated with only one Database Audit Specification object per database.

For complete information about auditing in SQL Server, see Microsoft's SQL Server 2008 and 2012 documentation. Both Microsoft Developer's Network (<http://msdn.microsoft.com/en-us/library/cc280386.aspx>) Microsoft TechNet ([http://technet.microsoft.com/en-us/library/dd392015\(SQL.100\).aspx](http://technet.microsoft.com/en-us/library/dd392015(SQL.100).aspx)) contain detailed information.

For information describing how to create a server audit, database audit specification, and server audit specification in SQL Server 2012 by using SQL Server Management Studio or Transact-SQL, see "Create a Server Audit and Database Audit Specification" or "Create a Server Audit and Server Audit Specification" in the MSDN Library.

For information describing how to write SQL Server Audit events to the security log, see "Write SQL Server Audit Events to the Security Log" in the MSDN library.

Customize Event Source Mapping

The Windows Event Log Unified application/system event parser loading mechanism relies on the event source for each event and attempts to load a parser with the following name convention

```
event_log_type.event_source_name.sdkkeyvaluefilereader.properties
```

This convention works in the vast majority of cases but sometimes must be made a bit more flexible. For that purpose, a solution has been introduced that lets you customize where to find these parsers by redirecting these two variables (event log type and event source name). For even more flexibility, the input event source name can be matched against a regular expression to avoid duplicate entries with minimal changes.

To Make it Work

Navigate to `$ARCSIGHT_HOME/current/user/agent/fcp/windowsfg/` and create an override map file with the name `customeventsource.map.csv` with the following four columns:

```
Original_Event_Log_Type, Original_Event_Log_Source,  
Target_Event_Log_Source, Target_Event_Log_Type
```

The `Original_Event_Log_Source` value can be a string or a regular expression.

If there is no `windowsfg` subdirectory at `$ARCSIGHT_HOME/current/user/agent/fcp`, create one.

The last field `Target_Event_Log_Type` is optional and, if empty, will be understood as the same as `Original_Event_Log_Type`.

Note that the map file is not provided in the Windows version-specific folder. Rather it is generic and the appropriate Windows version-specific parser is loaded automatically based upon the host version for the event. See the following for examples of why and how to use this feature.

Event Parsing in a Clustered Environment Example

The default parser filename convention can cause a problem in clustered environments, where the same event from different clusters can have different customized event source names. For example, SQL Server application events have the source names as `MSSQLSERVER`, resulting in the parser name as `application.mssqlserver.sdkkeyvaluefilereader.properties`.

In a clustered environment for SQL Server installations, you can customize and configure the event source names for each cluster as `SQLSERVER01`, `SQLSERVER02`, and so on. The connector is expecting `MSSQLSERVER`, so the default parser as above will not be loaded, causing the parsing to fail for the events with event source names `SQLSERVER01` and `SQLSERVER02`.

With the `customeventsource.map.csv` file, you can overcome this challenge easily by funneling all these source names into one. Example entries based on the above clustered environment are:

```
Application, MSSQLSERVER01, MSSQLSERVER, Application
```

or

```
Application, MSSQLSERVER\d*, MSSQLSERVER, Application
```

or

```
Application, MSSQLSERVER.*, MSSQLSERVER, Application
```

The complete contents of a sample `customeventsource.map.csv` file with two entries may appear as:

| #Original_Event_Log_Type | Original_Event_Log_Source | Target_Event_Log_Source | Target_Event_Log_Type |
|--------------------------|---------------------------|--------------------------|-----------------------|
| System, | Service.*, | service_control_manager, | System |
| Application, | MSSQLSERVER.*, | MSSQLSERVER, | Application |

Connector Installation and Configuration

Follow the installation and configuration procedures in the [SmartConnector Configuration Guide for Microsoft Windows Event Log – Unified](#), selecting **Microsoft Windows Event Log – Unified** as the connector to be configured.

Collect Events from the Event Log

To set up the connector to collect application events:

- 1 From `$ARCSIGHT_HOME\current\bin`, double-click **runagentsetup.bat**.
- 2 Select **Modify Connector** on the window displayed and click **Next**.
- 3 Select **Modify connector parameters** and click **Next**.

- 4 Select **Next** to navigate to the **Modify table parameters** window.
- 5 To collect events from an application log, modify the **Application** field by selecting **true** for event collection in the **Application** field and enter **SQL Server Audit** in the **Custom Log Names** field.

You can specify multiple Custom Log Names in a comma-separated format; for example:

`SQL Server Audit, Exchange Auditing`
- 6 Click **Next** to update the parameters; when you receive the successful update message, click **Next**.
- 7 Select **Exit** and click **Next** to exit the configuration wizard.
- 8 Restart the connector for your changes to take effect.

For more information about application event support, see the *SmartConnector Configuration Guide for Microsoft Windows Event Log – Unified*.

Microsoft SQL Server Audit Application Event Log Mappings

Microsoft Windows Server 2012

General

| ArcSight Field | Vendor Field |
|------------------|--------------------------------|
| Device Vendor | 'Microsoft' |
| Device Product | 'SQL Server' |
| Source User Name | extracted from NTUser (User) |
| Source NT Domain | extracted from NTDomain (User) |

Event 615

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Could not find database' |
| Message | 'Could not find database ID ',Key[0],', name ',Key[1] |
| Device Custom Number 1 | Key[0] (Database ID) |
| Device Custom String 1 | Key[1] (Database name) |

Event 849

| ArcSight Field | Vendor Field |
|----------------|--------------------------------------|
| Name | 'Using locked pages for buffer pool' |
| Message | 'Using locked pages for buffer pool' |

Event 852

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'Using conventional memory in the memory manager' |
| Message | 'Using conventional memory in the memory manager' |

Event 919

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'User is changing database script level' |
| Message | 'User ',Key[0],', is changing database script level entry ',Key[1],', to a value of ',Key[2] |
| Source User Name | Key[0] |
| Device Custom Number 1 | Key[1] (Level entry) |
| Device Custom Number 2 | Key[2] (Changed value) |

Event 958

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'The resource database build version' |
| Message | 'The resource database build version is ',Key[0] |
| Device Custom String 4 | Key[4] (Database build version) |

Event 1486

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Database Mirroring Transport is disabled in the endpoint configuration' |
| Message | 'Database Mirroring Transport is disabled in the endpoint configuration' |

Event 1814

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Could not create tempdb' |
| Message | 'Could not create tempdb. You may not have enough disk space available.' |

Event 1945

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Warning! The maximum key length' |
| Message | 'Warning! The maximum key length is ',Key[0],' bytes. The index ',Key[1],' has maximum length of ',Key[2],' bytes. For some combination of large values, the insert/update operation will fail.' |
| Device Custom String 1 | Key[0] (Maximum key length) |
| Device Custom String 2 | Key[1] (Index) |
| Device Custom String 3 | Key[2] (Maximum index) |

Event 2007

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'The module depends on the missing object' |
| Message | 'The module ',Key[0],' depends on the missing object ',Key[1],'. The module will still be created; however, it cannot run successfully until the object exists.' |
| Device Custom String 1 | Key[0] (Module) |
| Device Custom String 2 | Key[1] (Missing object) |

Event 2812

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Could not find stored procedure' |
| Message | 'Could not find stored procedure ',Key[0] |
| Device Custom String 2 | Key[0] (Stored procedure) |

Event 3406

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Transactions rolled forward in database' |
| Message | Key[0]' transactions rolled forward in database ',Key[1], '(',Key[2],') |
| Device Custom Number 2 | Key[0] (Transactions quantity) |
| Device Custom String 1 | Key[1] (Database name) |
| Device Custom Number 1 | Key[2] (Database ID) |

Event 3407

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Transactions rolled back in database' |
| Message | Key[0],' transactions rolled back in database ',Key[1],' ('',Key[2],') ' ' |
| Device Custom Number 2 | Key[0] (Transactions quantity) |
| Device Custom String 1 | Key[1] (Database name) |
| Device Custom Number 1 | Key[2] (Database ID) |

Event 3408

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Recovery is complete' |
| Message | 'Recovery is complete. This is an informational message only. No user action is required.' |

Event 3421

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Recovery completed for database' |
| Message | 'Recovery completed for database ',Key[0],' (database ID '',Key[1],') in ',Key[2],' second(s) (analysis ',Key[3],' ms, redo '',Key[4],' ms, undo ',Key[5],' ms.)' |
| Device Custom String 1 | Key[0] (Database name) |
| Device Custom String 2 | Key[3] ms (Analysis time) |
| Device Custom String 3 | Key[4] ms (Redo time) |
| Device Custom String 4 | Key[5] ms (Undo time) |
| End Time | Key[2] |

Event 3454

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Recovery is writing a checkpoint in database.' |
| Message | 'Recovery is writing a checkpoint in database ',Key[0],' ('',Key[1],') |
| Device Custom String 1 | Key[0] (Database name) |
| Device Custom Number 2 | Key[1] (Database ID) |

Event 5084

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Setting database option' |
| Message | 'Setting database option ',Key[0],' to ',Key[1],' for database ',Key[2],' ' |
| Device Custom String 1 | Key[2] (Database name) |
| Device Custom String 2 | Key[0] (Old option) |
| Device Custom String 3 | Key[1] (New option) |

Event 5579

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'File system access' |
| Message | '#FILESTREAM: effective level =',Key[0],' , configured level = ',Key[1],' , file system access share name = ',Key[2],' ' |
| Device Custom Number 1 | Key[0] (Effective level) |
| Device Custom Number 2 | Key[1] (Configured level) |
| Device Custom String 4 | Key[2] (Access share name) |

Event 5701

| ArcSight Field | Vendor Field |
|------------------------|---------------------------------------|
| Name | 'Changed database context' |
| Message | 'Changed database context to ',Key[0] |
| Device Custom String 1 | Key[0] (Database name) |
| Device Action | 'Changed' |

Event 5703

| ArcSight Field | Vendor Field |
|------------------------|---------------------------------------|
| Name | 'Changed language setting' |
| Message | 'Changed language setting to ',Key[0] |
| Device Custom String 1 | Key[0] (Language setting) |
| Device Action | 'Changed' |

Event 6253

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Common language runtime (CLR) functionality initialized using CLR' |
| Message | 'Common language runtime (CLR) functionality initialized using CLR version ',Key[0],' from ',Key[1] |
| File Path | Key[1] |
| Device Custom String 4 | Key[0] (File version) |

Event 6527

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | '.NET Framework runtime has been stopped' |
| Message | '.NET Framework runtime has been stopped' |

Event 8128

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Execute extended stored procedure.' |
| Message | 'Using ',Key[0],' version ',Key[1],' to execute extended stored procedure ',Key[2],'. This is an informational message only; no user action is required.' |
| File Name | Key[0] |
| Device Custom String 3 | Key[1] (File version) |
| Device Custom String 4 | Key[2] (Extended stored procedure) |

Event 9013

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Tail of the log for database is being rewritten' |
| Message | 'Tail of the log for database ',key[0],' is being rewritten to match the new sector size of ',Key[1],' bytes. ',Key[2],' bytes at offset ',Key[3],' in file ',Key[4],' will be written' |
| Device Custom String 1 | Key[0] (Database name) |
| File Size | Key[1] |
| Old File Size | Key[2] |
| Device Custom String 5 | Key[3] (Offset) |
| File Name | Key[4] |

Event 9666

| ArcSight Field | Vendor Field |
|--------------------------|---|
| Name | 'Service endpoint is in disabled or stopped state' |
| Message | 'The ',Key[0],' endpoint is in disabled or stopped state' |
| Destination Service Name | Key[0] |

Event 9688

| ArcSight Field | Vendor Field |
|----------------|--------------------------------------|
| Name | 'Service Broker manager has started' |
| Message | 'Service Broker manager has started' |

Event 9689

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Service Broker manager has shut down' |
| Message | 'Service Broker manager has shut down' |

Event 10981

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'Resource governor reconfiguration succeeded' |
| Message | 'Resource governor reconfiguration succeeded' |

Event 15268

| ArcSight Field | Vendor Field |
|------------------------|----------------------------------|
| Name | 'Authentication mode' |
| Message | 'Authentication mode is ',Key[0] |
| Device Custom String 3 | Key[0] (Authentication mode) |

Event 15457

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Configuration option changed' |
| Message | 'Configuration option ',Key[0],' changed from ',Key[1],' to ',Key[2],'. Run the RECONFIGURE statement to install' |
| Device Custom String 3 | Key[0] (Configuration option) |
| Device Custom Number 1 | Key[1] (Old value) |
| Device Custom Number 2 | Key[2] (New value) |

Event 15477

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Caution: Changing any part of an object name could break scripts and stored procedures' |
| Message | 'Caution: Changing any part of an object name could break scripts and stored procedures' |

Event 17069

| ArcSight Field | Vendor Field |
|----------------|-----------------------------------|
| Name | 'Microsoft SQL Server 2012 (SP1)' |
| Message | Key[0] |

Event 17101

| ArcSight Field | Vendor Field |
|----------------|-------------------------|
| Name | 'Microsoft Corporation' |
| Message | 'Microsoft Corporation' |

Event 17103

| ArcSight Field | Vendor Field |
|----------------|-----------------------|
| Name | 'All rights reserved' |
| Message | 'All rights reserved' |

Event 17104

| ArcSight Field | Vendor Field |
|------------------------|--------------------------------|
| Name | 'Server process ID' |
| Message | 'Server process ID is ',Key[0] |
| Destination Process ID | Key[0] |

Event 17107

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'Perfmon counters for resource governor pools and groups failed to initialize and are disabled' |
| Message | 'Perfmon counters for resource governor pools and groups failed to initialize and are disabled' |

Event 17108

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'Password policy update was successful' |
| Message | 'Password policy update was successful' |
| Device Action | 'Update' |

Event 17110

| ArcSight Field | Vendor Field |
|------------------------|---------------------------------------|
| Name | 'Registry startup parameters' |
| Message | 'Registry startup parameters ',Key[0] |
| Device Custom String 1 | Key[0] (Parameters) |

Event 17111

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'Logging SQL Server messages' |
| Message | 'Logging SQL Server messages in file ',Key[0] |
| File Name | Key[0] |

Event 17115

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Command Line Startup' |
| Message | 'Command Line Startup Parameters: ',Key[0] |
| Device Action | 'Startup' |

Event 17125

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Using dynamic lock allocation' |
| Message | 'Using dynamic lock allocation. Initial allocation of ',Key[0],' Lock blocks and ',Key[1],' Lock Owner blocks per node' |
| Device Custom Number 1 | Key[0] (Lock blocks) |
| Device Custom Number 2 | Key[1] (Lock owner blocks) |

Event 17126

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server is now ready for client connections' |
| Message | 'SQL Server is now ready for client connections' |

Event 17136

| ArcSight Field | Vendor Field |
|----------------|----------------------------|
| Name | 'Clearing tempdb database' |
| Message | 'Clearing tempdb database' |

Event 17137

| ArcSight Field | Vendor Field |
|------------------------|--------------------------------|
| Name | 'Starting up database' |
| Message | 'Starting up database ',Key[0] |
| Device Custom String 1 | Key[0] |

Event 17147

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server is terminating because of a system shutdown' |
| Message | 'SQL Server is terminating because of a system shutdown. This is an informational message only. No user action is required.' |

Event 17148

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server is terminating' |
| Message | 'SQL Server is terminating in response to a 'stop' request from Service Control Manager' |

Event 17152

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'Node configuration' |
| Message | 'Node configuration: node ',Key[0],': CPU mask: ',Key[1], ' Active CPU mask: ',Key[3],': ',Key[4],'. This message provides a description of the NUMA configuration for this computer. This is an informational message only. No user action is required.' |
| Device Custom String 2 | Key[0] (Node) |
| Device Custom String 3 | Key[1] (CPU mask) |
| Device Custom String 4 | Key[3] (Active CPU mask) |
| Device Custom String 5 | Key[2] (Flag CPU mask) |
| Device Custom String 6 | Key[4] (Flag Active CPU mask) |

Event 17162

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'SQL Server is starting' |
| Message | 'SQL Server is starting at normal priority base (=7)' |

Event 17164

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'SQL Server detected sockets' |
| Message | 'SQL Server detected ',Key[0], ' sockets with ',Key[1], ' cores per socket and ',Key[2], ' logical processors per socket, ',Key[3], ' total logical processors; using ',Key[4], ' logical processors based on SQL Server licensing. This is an informational message; no user action is required.' |
| Device Custom Number 1 | Key[0] (Detected sockets) |
| Device Custom Number 2 | Key[1] (Cores per socket) |
| Device Custom Number 3 | Key[2] (Processors per socket) |
| Device Custom String 3 | Key[3] (Total processors) |
| Device Custom String 4 | Key[4] (Using processors) |

Event 17176

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'This instance of SQL Server last reported using a process ID' |
| Message | 'This instance of SQL Server last reported using a process ID of ',Key[0], ' at ',Key[1], ' (local) ',Key[2], ' (UTC). This is an informational message only; no user action is required.' |
| Destination Process ID | Key[0] |
| Device Custom Date 1 | Key[1] (Last Report Time (local)) |
| Device Custom Date 2 | Key[2] (Last Report Time (UTC)) |

Event 17177

| ArcSight Field | Vendor Field |
|----------------------|--|
| Name | 'This instance of SQL Server has been using a process ID' |
| Message | 'This instance of SQL Server has been using a process ID of 'Key[0],' since 'Key[1],' (local) 'Key[2],' (UTC). This is an informational message only; no user action is required.' |
| Device Process ID | Key[0] |
| Device Custom Date 1 | Key[1] (Since Time (local)) |
| Device Custom Date 2 | Key[2] (Since Time (UTC)) |

Event 17199

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Restart SQL Server using the trace flag' |
| Message | 'Dedicated administrator connection support was not started because it is disabled on this edition of SQL Server. If you want to use a dedicated administrator connection, restart SQL Server using the trace flag 'Key[0]'. This is an informational message only. No user action is required.' |
| Device Custom Number 1 | Key[0] (Trace flag) |

Event 17201

| ArcSight Field | Vendor Field |
|------------------|---|
| Name | 'Dedicated admin connection support was established' |
| Message | 'Dedicated admin connection support was established for listening locally on port 'Key[0] |
| Destination Port | Key[0] |

Event 17550

| ArcSight Field | Vendor Field |
|--------------------------|--|
| Name | 'DBCC TRACEON, server process' |
| Message | 'DBCC TRACEON 'Key[0],' server process ID (SPID) 'Key[1]'. This is an informational message only; no user action is required.' |
| Destination Process Name | Key[0] |
| Destination Process ID | Key[1] |

Event 17551

| ArcSight Field | Vendor Field |
|--------------------------|---|
| Name | 'DBCC TRACEOFF, server process' |
| Message | 'DBCC TRACEOFF 'Key[0],' server process ID (SPID) 'Key[1]'. This is an informational message only; no user action is required.' |
| Destination Process Name | All of ('DBCC TRACEON' ,Key[0]) |
| Destination Process ID | Key[1] |

Event 17656

| ArcSight Field | Vendor Field |
|----------------|-----------------|
| Name | 'Warning' |
| Message | 'Warning *****' |

Event 17658

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server started in single-user mode' |
| Message | 'SQL Server started in single-user mode. This is an informational message only. No user action is required.' |

Event 17561

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'index restored' |
| Message | 'index restored for ',Key[1],'. ',Key[2] |
| Device Custom String 1 | Key[1] (Report server database) |
| Device Custom String 3 | Key[2] (Object name) |

Event 17663

| ArcSight Field | Vendor Field |
|-----------------------|--------------------------|
| Name | 'Server name' |
| Message | 'Server name is ',Key[0] |
| Destination Host Name | Key[0] |

Event 18456

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Login failed for user' |
| Message | 'Login failed for user ',Key[0],'. ',Key[21],'. ',Key[2] |
| Device Custom String 3 | Key[1] (Login failed) |
| Source User Name | Key[0] |
| Source Address | Key[2] |

Event 18488

| ArcSight Field | Vendor Field |
|------------------|--|
| Name | 'Login failed for user' |
| Message | 'Login failed for user ',Key[0],'. Reason: The password of the account must be changed. ',Key[1] |
| Source User Name | Key[0] |
| Source Address | Key[1] |

Event 18496

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'System Manufacturer and System Model Information' |
| Message | 'System Manufacturer: ',Key[0],' System Model: ',Key[1],' ' |
| Device Custom String 1 | Key[0] (System Manufacturer) |
| Device Custom String 2 | Key[1] (System Model) |

Event 19030

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'SQL Trace was started' |
| Message | 'SQL Trace ID ',Key[0],' was started by login ',Key[1],' ' |
| Device Custom String 1 | Key[0] (Trace ID) |
| Source User Name | Key[1] |

Event 19031

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'SQL Trace stopped' |
| Message | 'SQL Trace stopped. Trace ID = ',Key[0],' . Login Name = ',Key[1] |
| Device Custom Number 1 | Key[0] (Trace ID) |
| Source User Name | Key[1] |

Event 19032

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'SQL Trace was stopped due to server shutdown' |
| Message | 'SQL Trace was stopped due to server shutdown. Trace ID = ',Key[0],' . This is an informational message only; no user action is required.' |
| Device Custom Number 1 | Key[0] (Trace ID) |

Event 26018

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'A self-generated certificate was successfully loaded for encryption' |
| Message | 'A self-generated certificate was successfully loaded for encryption' |

Event 26022

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Server is listening' |
| Message | 'Server is listening on [',Key[0],' <',Key[1],'> ',Key[2],' '] |
| Device Custom String 4 | Key[0] (Listening Address) |
| Application Protocol | Key[1] |
| Destination Port | Key[2] |

Event 26037

| ArcSight Field | Vendor Field |
|------------------------|---|
| Name | 'SQL Server Network Interface library could not register the Server Principal Name' |
| Message | 'Failure to register an SPN may cause integrated authentication to fall back to NTLM instead of Kerberos' |
| Reason | Key[0] |
| Device Custom Number 1 | Key[1] (State) |

Event 26048

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Server local connection provider is ready to accept connection' |
| Message | 'Server local connection provider is ready to accept connection on [',Key[0],']' |
| File Path | Key[0] |

Event 26067

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'SQL Server Network Interface library could not register the Service Principal Name (SPN)' |
| Message | 'The SQL Server Network Interface library could not register the Service Principal Name (SPN) ',Key[0], for the SQL Server service. Windows return code: ',Key[1],', state: ',Key[2],'. Failure to register a SPN might cause integrated authentication to use NTLM instead of Kerberos. This is an informational message. Further action is only required if Kerberos authentication is required by authentication policies and if the SPN has not been manually registered.' |
| Source Service Name | Key[0] |
| Reason | Key[1] |
| Device Custom String 1 | Key[2] (State) |

Event 26076

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server is attempting to register a Service Principal Name (SPN)' |
| Message | 'SQL Server is attempting to register a Service Principal Name (SPN) for the SQL Server service. Kerberos authentication will not be possible until a SPN is registered for the SQL Server service. This is an informational message. No user action is required.' |

Event 30090

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | 'New instance of full-text filter daemon host process has been successfully started.' |
| Message | 'A new instance of the full-text filter daemon host process has been successfully started.' |

Event 33090

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'Attempting to load library into memory' |
| Message | 'Attempting to load library ',Key[0],' into memory. This is an informational message only. No user action is required' |
| File Path | Key[0] |

Event 33204

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server Audit could not write to the security log' |
| Message | 'SQL Server Audit could not write to the security log' |

Event 33205

| ArcSight Field | Vendor Field |
|------------------------|---|
| Source Service Name | EventSource |
| Source Address | Key[0] |
| Device Event Class ID | All of (class_type, ' ', action_id) |
| Device Action | Action_id |
| Event Outcome | succeeded |
| File ID | object_id |
| File Type | class_type |
| File Name | object_name |
| Message | statement |
| Source User ID | One of (target_server_principal_name, ' ', server_principal_id) |
| Source User Name | One of (target_server_principal_name, ' ', server_principal_name) |
| Source NT Domain | One of (target_server_principal_name, ' ', server_principal_name) |
| Destination User ID | One of (target_server_principal_name, ' ', server_principal_id, target_server_principal_id) |
| Destination User Name | Extracted from NTUser: One of (target_server_principal_name, server_principal_name) |
| Destination NT Domain | Extracted from NTDomain: One of (target_server_principal_name, server_principal_name) |
| Device Custom Number 1 | session_id |
| Device Custom Number 2 | database_principal_id |
| Device Custom Number 3 | target_database_principal_id |
| Device Custom String 1 | object_name |
| Device Custom String 2 | statement |
| Device Custom String 3 | database_name |
| Device Custom String 4 | Source Owner Name: One of (target_database_principal_name, database_principal_name) |
| Device Custom String 5 | Destination Owner Name: One of (target_database_principal_name, database_principal_name) |
| Device Custom String 6 | schema_name |

Event 33217

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server Audit is starting the audits' |
| Message | 'SQL Server Audit is starting the audits. This is an informational message. No user action is required.' |

Event 33218

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | 'SQL Server Audit has started the audits' |
| Message | 'SQL Server Audit has started the audits. This is an informational message. No user action is required.' |

Event 49903

| ArcSight Field | Vendor Field |
|------------------------|--|
| Name | 'Detected RAM' |
| Message | 'Detected ',Key[0], ' of RAM. This is an informational message; no user action is required.' |
| Device Custom Number 1 | Key[0] (Detected RAM) |

Event 49904

| ArcSight Field | Vendor Field |
|---------------------|---|
| Name | 'Service account' |
| Message | 'The service account is ',Key[0], '. This is an informational message; no user action is required.' |
| Source Service Name | Key[0] |

Event 49910

| ArcSight Field | Vendor Field |
|----------------|--------------------------------------|
| Name | 'Software Usage Metrics is disabled' |
| Message | 'Software Usage Metrics is disabled' |

Microsoft Windows Server 2008, 2008 R2, 2008 R3

General

| ArcSight Field | Vendor Field |
|-----------------------|--------------------------------|
| Device Vendor | 'Microsoft' |
| Device Product | 'SQL Server' |
| Source User Name | User (extracted from NTUser) |
| Source NT Domain | User (extracted from NTDomain) |
| Destination User Name | ' ' |

Event 615

| ArcSight Field | Vendor Field |
|----------------|----------------------------|
| Name | Could not find database |
| Message | Could not find database ID |

Event 849

| ArcSight Field | Vendor Field |
|----------------|------------------------------------|
| Name | Using locked pages for buffer pool |
| Message | Using locked pages for buffer pool |

Event 958

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | The resource database build version |
| Message | The resource database build version is ' ' |

Event 1814

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Could not create tempdb. |
| Message | Could not create tempdb. You may not have enough disk space available. |

Event 3406

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Transactions rolled forward in database |
| Message | Transactions rolled forward in database |

Event 3407

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Transactions rolled back in database |
| Message | ' ' transactions rolled back in database |

Event 3408

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Recovery is complete. |
| Message | Recovery is complete. This is an informational message only. No user action is required. |

Event 3454

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Recovery is writing a checkpoint in database |
| Message | Recovery is writing a checkpoint in database '' |

Event 5579

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | File system access |
| Message | FILESTREAM: effective level = '', configured level = '', file system access share name = " |

Event 8128

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Execute extended stored procedure |
| Message | Using " version " to execute extended stored procedure " |

Event 9013

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Tail of the log for database is being rewritten |
| Message | Tail of the log for database '' is being rewritten to match the new sector size of '' bytes. '' bytes at offset '' in file '' will be written |

Event 9666

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Protocol transport disabled or not configured |
| Message | The '' protocol transport is disabled or not configured |

Event 9688

| ArcSight Field | Vendor Field |
|----------------|------------------------------------|
| Name | Service Broker manager has started |
| Message | Service Broker manager has started |

Event 9689

| ArcSight Field | Vendor Field |
|----------------|--------------------------------------|
| Name | Service Broker manager has shut down |
| Message | Service Broker manager has shut down |

Event 10981

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Resource governor reconfiguration succeeded |
| Message | Resource governor reconfiguration succeeded |

Event 15268

| ArcSight Field | Vendor Field |
|----------------|---------------------------|
| Name | Authentication mode |
| Message | Authentication mode is '' |

Event 15457

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Configuration option changed |
| Message | Configuration option '' changed from '' to ''. Run the RECONFIGURE statement to install |

Event 17069

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Microsoft SQL Server 2008 R2 information |
| Message | '' |

Event 17101

| ArcSight Field | Vendor Field |
|----------------|-----------------------|
| Name | Microsoft Corporation |
| Message | Microsoft Corporation |

Event 17103

| ArcSight Field | Vendor Field |
|----------------|---------------------|
| Name | All rights reserved |
| Message | All rights reserved |

Event 17104

| ArcSight Field | Vendor Field |
|----------------|-------------------------|
| Name | Server process ID |
| Message | Server process ID is '' |

Event 17110

| ArcSight Field | Vendor Field |
|----------------|-------------------------|
| Name | Server process ID |
| Message | Server process ID is '' |

Event 17111

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Logging SQL Server messages |
| Message | Logging SQL Server messages in file ' ' |

Event 17125

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Using dynamic lock allocation |
| Message | Using dynamic lock allocation. Initial allocation of ' ' Lock blocks and ' ' Lock Owner blocks per node |

Event 17126

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | SQL Server is now ready for client connections |
| Message | SQL Server is now ready for client connections |

Event 17136

| ArcSight Field | Vendor Field |
|----------------|--------------------------|
| Name | Clearing tempdb database |
| Message | Clearing tempdb database |

Event 17137

| ArcSight Field | Vendor Field |
|----------------|--------------------------|
| Name | Starting up database |
| Message | Starting up database ' ' |

Event 17148

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | SQL Server is terminating |
| Message | SQL Server is terminating in response to a 'stop' request from Service Control Manager |

Event 17152

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Node configuration |
| Message | Node configuration: node '':CPU mask: '':'' Active CPU mask: '':'' |

Event 17162

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | SQL Server is starting |
| Message | SQL Server is starting at normal priority base (=7) |

Event 17164

| ArcSight Field | Vendor Field |
|----------------|------------------|
| Name | Detected CPUs |
| Message | Detected '' CPUs |

Event 17176

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | This instance of SQL Server last reported using a process ID |
| Message | This instance of SQL Server last reported using a process ID of '' at '' (local) '' (UTC) |

Event 17177

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | This instance of SQL Server has been using a process ID |
| Message | This instance of SQL Server has been using a process ID of '' since '' (local) '' (UTC) |

Event 17201

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | Dedicated admin connection support was established |
| Message | Dedicated admin connection support was established for listening locally on port '' |

Event 17663

| ArcSight Field | Vendor Field |
|----------------|-------------------|
| Name | Server name |
| Message | Server name is '' |

Event 18456

| ArcSight Field | Vendor Field |
|------------------|--------------------------------|
| Name | Login failed for user |
| Message | Login failed for user '', '''' |
| Source User Name | extracted from NTUser |

Event 18496

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | System Manufacturer and System Model Information |
| Message | System Manufacturer: '', System Model: '' |

Event 19030

| ArcSight Field | Vendor Field |
|------------------|---|
| Name | SQL Trace was started |
| Message | SQL Trace ID '' was started by login '' |
| Source User Name | extracted from NTUser |

Event 19031

| ArcSight Field | Vendor Field |
|------------------|---|
| Name | SQL Trace stopped |
| Message | SQL Trace stopped. Trace ID = ''. Login Name = '' |
| Source User Name | extracted from NTUser |

Event 19032

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | SQL Trace was stopped due to server shutdown |
| Message | SQL Trace was stopped due to server shutdown. Trace ID = '' |

Event 26018

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | A self-generated certificate was successfully loaded for encryption |
| Message | A self-generated certificate was successfully loaded for encryption |

Event 26022

| ArcSight Field | Vendor Field |
|----------------|-----------------------------------|
| Name | Server is listening |
| Message | Server is listening on '', '', '' |

Event 26037

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | SQL Server Network Interface library could not register the Service Principal Name |
| Message | Error: '', state: ''. Failure to register an SPN may cause integrated authentication to fall back to NTLM instead of Kerberos |

Event 26048

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Server local connection provider is ready to accept connection |
| Message | Server local connection provider is ready to accept connection on '' |

Event 33090

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | Attempting to load library into memory |
| Message | Attempting to load library ' ' into memory |

Event 33204

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | SQL Server Audit could not write to the security log |
| Message | SQL Server Audit could not write to the security log |

Event 33205

| ArcSight Field | Vendor Field |
|------------------------|---|
| Destination Host Name | server_instance_name |
| Destination NT Domain | One of (target_server_principal_name, server_principal_name) from NTDomain |
| Destination User ID | One of (server_principal_id, target_server_principal_id) |
| Destination User Name | One of (target_server_principal_name, server_principal_name) from NTUser |
| Device Action | action_id |
| Device Custom Number 1 | session_id |
| Device Custom Number 2 | database_principal_id |
| Device Custom Number 3 | target_database_principal_id |
| Device Custom String 1 | object_name |
| Device Custom String 2 | Statement |
| Device Custom String 3 | database_name |
| Device Custom String 4 | Source Owner Name (database_principal_name) |
| Device Custom String 5 | Destination Owner Name (one of (target_database_principal_name, database_principal_name)) |
| Device Custom String 6 | schema_name |
| Device Event Class ID | Both (class_type, action_id) |
| Event Outcome | succeeded |
| File ID | object_id |
| File Name | object_name |
| File Type | class_type |
| Message | Statement |
| Source NT Domain | server_principal_name from NTDomain |
| Source Service Name | EventSource |
| Source User ID | server_principal_id |
| Source User Name | server_principal_name from NTUser |

Event 33217

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | SQL Server Audit is starting the audits |
| Message | SQL Server Audit is starting the audits. This is an informational message. No user action is required |

Event 33218

| ArcSight Field | Vendor Field |
|----------------|---|
| Name | SQL Server Audit has started the audits |
| Message | SQL Server Audit has started the audits. This is an informational message. No user action is required |

Event 30090

| ArcSight Field | Vendor Field |
|----------------|--|
| Name | New instance of full-text filter daemon host process has been successfully started |
| Message | A new instance of the full-text filter daemon host process has been successfully started |