RSA NetWitness Platform

Event Source Log Configuration Guide



CA Top Secret

Last Modified: Monday, April 5, 2021

Event Source Product Information:

Vendor: CA Event Source: CA Top Secret Versions: z/OS Supported Platforms: IBM Mainframe Additional Downloads: earlextr.cfg, earlextr.trs, tsaudext.cfg, tsaudext.trs, EARLSFTP.jcl, SFTPCMDE.txt.CATOPSECRET, TSAUSFTP.jcl, SFTPCMDA.txt.CATOPSECRET

RSA Product Information:

Supported On: NetWitness Platform 10.0 and later Event Source Log Parser: ibmtopsecret Collection Method: File Event Source Class.Subclass: Host.Mainframe To configure CA Top Secret, you must complete these tasks:

- I. Configure either or both of the batch utility programs:
 - Configure CA Top Secret for TSSUTIL
 - Configure CA Top Secret for TSSAUDIT
- II. In RSA NetWitness Platform, set up the SFTP Agent
- III. In RSA NetWitness Platform, set up the File Service

Note: You can configure either or both of the batch utility programs. TSSAUDIT messages are concerned with user related changes. TSSUTIL messages are more specific to events that involve files, hardware, and so on. Keep in mind that there may be some overlap.

For reference, see the Top Secret Message Types Supported by RSA NetWitness Platform table below.

Configure CA Top Secret for TSSUTIL

To configure CA Top Secret for TSSUTIL:

- 1. Use a browser to navigate to the CA Top Secret Additional Downloads page in the RSA® NetWitness® Platform Event Source Downloads space.
- 2. Download the EARLSFTP.jcl, SFTPCMDE.txt.CATOPSECRET and earlextr.trs files from RSA SecurCare Online.
- 3. Rename SFTPCMDE.txt.CATOPSECRET to SFTPCMDE before uploading the file to the mainframe
- 4. Copy the files that you downloaded in Step 1 to the Mainframe.

Note: EARLEXTR.TRS is a "TERSED" file containing the terse linklib or executable (the EARLEXTR program). This file is like a PC zip file and requires you to use the IBM TRSMAIN program to un-zip or un-terse this file. This program is available from ibm.com. When you upload the TRS file from a workstation, preallocate a file with the following DCB attributes: DSORG=PS, RECFM=FB, LRECL= 1024, BLKSIZE=6144. The file transfer type must be BINARY, not text. The following is an example of the JCL that you use to unload the EARLEXTR.TRS file into a PDS containing the EARLEXTRprogram:

```
//UNLOAD JOB (T, JXPO, JKSD0093), TEST,
// MSGCLASS=P,
// REGION=0M
//SET1 SET INFILE='YOUR HIGH LEVEL.EARLEXTR.TRS',
// OUTFILE='YOUR HIGH LEVEL.EARLEXTR.LINKLIB'
//DEL EXEC PGM=IEFBR14
//DD1 DD DISP=(MOD, DELETE), DSN=&OUTFILE,
// UNIT=SYSDA,
// SPACE=(CYL,(10,10))
//UNLOAD EXEC PGM=TRSMAIN, REGION=0K,
// TIME=1440,
// PARM='UNPACK'
//SYSPRINT DD SYSOUT=*, DCB=(LRECL=133, BLKSIZE=12901, RECFM=FBA)
//INFILE DD DISP=SHR,DSN=&INFILE
//OUTFILE DD DISP=(MOD, CATLG, DELETE), DSN=&OUTFILE,
// SPACE=(CYL, (10, 10, 5), RLSE),
// UNIT=SYSDA
11
```

- 5. Complete the following to edit the JCL to configure for your site's naming conventions:
 - a. Edit the JCL file to include the RSA NetWitness Platform Log Collector's SFTP information.
 - b. Set up the job cards.
 - c. Change the dataset name to match your site's conventions.

Here are some notes on the JCL **DD** name to assist you:

Field	Description
SMFIN1	Local SMF/RACF file input to the TSSUTIL program
SMFIN2	Local SMF file input to the TSSUTIL program
TSSOUT	Dataset created as output from the TSSUTIL program and input to the EARLEXTR program.
TSSOUT	Dataset created as output from the TSSUTIL program and input to the EARLEXTR program.
UTILOUT	Dataset created as output from the TSSUTIL program this file is not used in the EARLEXTR program as we only process the EARL data.

Field	Description
EARLOUT	Dataset created as output from the EARLEXTR program and sent via SFTP to the RSA NetWitness Platform.
CONFIG	(Optional) Dataset containing the configuration file. If you do not want to use this file, change the DD statement to read // CFG DD DUMMY
SFTPCMDE	File transfer control card file.

- d. Copy the EARLEXTR program to an existing link listed library or add a STEPLIB DD statement with the correct dataset name of the library that will contain the program.
- e. (Optional) Copy the **EARLEXTR.CFG** to an existing library and modify in order to customize the data collected.

Configure CA Top Secret for TSSAUDIT

To configure CA Top Secret for TSSAUDIT:

- 1. Download **TSAUSFTP.jcl**, **SFTPCMDA.txt.CATOPSECRET**, and **tsaudext.trs** from RSA SecurCare Online.
- 2. Rename SFTPCMDA.txt.CATOPSECRET to SFTPCMD before uploading the file to the mainframe
- 3. Copy the files that you downloaded in Step 1 to the Mainframe.

Note: TSAUDEXT.TRS is a "TERSED" file containing the terse linklib or executable (the TSAUDEXT program). This file is like a PC zip file and requires you to use the IBM **TRSMAIN** program to un-zip or un-terse this file. This program is available from ibm.com. When you upload the TRS file from a workstation, pre-allocate a file with the following DCB attributes: **DSORG=PS**, **RECFM=FB**, **LRECL= 1024**, **BLKSIZE=6144**. The file transfer type must be BINARY not text. The following is an example of the JCL you use to unload the TSAUDEXT.TRS file into a **PDS** containing the **TSAUDEXT** program:

```
//UNLOAD JOB (T, JXPO, JKSD0093), TEST,
// MSGCLASS=P,
// REGION=0M
//SET1 SET INFILE='YOUR HIGH LEVEL.TSAUDEXT.TRS',
// OUTFILE='YOUR HIGH LEVEL.TSAUDEXT.LINKLIB'
//DEL EXEC PGM=IEFBR14
//DD1 DD DISP=(MOD, DELETE), DSN=&OUTFILE,
// UNIT=SYSDA,
// SPACE=(CYL, (10,10))
//UNLOAD EXEC PGM=TRSMAIN, REGION=0K,
// TIME=1440,
// PARM='UNPACK'
//SYSPRINT DD SYSOUT=*,DCB=(LRECL=133,BLKSIZE=12901,RECFM=FBA)
//INFILE DD DISP=SHR, DSN=&INFILE
//OUTFILE DD DISP=(MOD, CATLG, DELETE), DSN=&OUTFILE,
// SPACE=(CYL, (10,10,5),RLSE),
```

// UNIT=SYSDA

//

- 4. Complete the following to edit the JCL to configure for your site's naming conventions:
 - a. Edit the JCL file to include the RSA NetWitness Platform Log Collector's SFTP information.
 - b. Set up the job cards.
 - c. Change the dataset name to match your site's conventions.

Here are some notes on the JCL **DD** name to assist you:

Field	Description
ddname	Local APF file input to the TSSAUDIT program.
RECOVERY	Local Top Secret Recovery file input to the TSSAUDIT program.
AUDITOUT	Dataset created as output from the TSSAUDIT program and input to the TSAUDEXT program.
AUDITIN	Input parameters for the TSSAUDIT program.
TSAUDOUT	Dataset created as output from the TSAUDEXT program and sent to the RSA NetWitness Platform Log Collector.
CFG	(Optional) Dataset containing the configuration file. If you do not want to use this file, change the DD statement to read // CFG DD DUMMY .
SFTPCMD	File transfer control card file.

- d. Copy the TSAUDEXT program to an existing link listed library or add a STEPLIB
 DD statement with the correct dataset name of the library that will contain the program.
- e. (Optional) Copy the **TSAUDEXT.CFG** to an existing library and modify in order to customize the data collected.

Top Secret Message Types Supported by RSA NetWitness Platform

Message Type		
Date/Time	Logon ID	RequestAccess2
MessageID	UserName	RequestAccess3
DeviceAddress	Program	ResourceClass
DepartmentName	ReturnCode	AllowAccess1
DivisionName	DetailReturnCode	AllowAccess2
ZoneName	Resource	AllowAccess3
FacilityName	SessionType	Reason
GroupName	Audit	Terminal
JobName	Bypass	Туре
JobNumber	RequestAccess1	Volser

Configure File Collection on RSA NetWitness Platform

To configure file collection on RSA NetWitness Platform, perform the following tasks:

- I. Set up the SFTP Agent
- II. Set up the File Service

Set Up the SFTP Agent

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

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

Configure the Log Collector for File Collection

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

To configure the Log Collector for file collection:

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

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

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

The Available Event Source Types dialog is displayed.

RSA RESPOND INVEST	GATE MONITOR CONFIGURE ADMIN	
Hosts Services Even	t Sources Endpoint Sources Health & W	/ell
🚠 Change Service 🛛 🛄	- Log Collector Config 💿	
General Remote Collectors	Files Event Sources Event Destinations Se	ttin
File 💙 Config	~	
Event Categories	Sc Available Event Source Types	
+ -	Name ^	
Name	accurev A	
	acf2tvm	
	apache	
	apachetomcat	
	artaccess	
	artie	
	artrequest	
	bluecoat_elff	
	Cancel OK	

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

Select one of the following types from the the **Available Event Source Types** dialog:

- If you are configuring TSSUTIL, select catopsecrettvme.
- If you are configuring TSSAUDIT, select catopsecrettvma.

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

Note: The image below uses Apache as an example only. Your screen will look different, depending on which Event Source type you are configuring. RSA RESPOND INVESTIGATE MONITOR CONFIGURE ADMIN Ö û @ admin ⊛ (?)Services Event Sources Endpoint Sources Health & Wellness System Security - Log Collector | Config 💿 📥 Change Service General Remote Collectors Files Event Sources Event Destinations Settings Appliance Service Configuration ✓ Config File 📰 Event Source Configuration Guides Event Categories Sources + -🕂 😑 🗹 📥 Import Source 🛛 🖄 Export Source Name File Directory
 Address Event Filter File Spec File Encoding Enabled 🗹 apache apache_logs 127.0.0.1 ^.*s UTF-8 true ((| Page 1 of 1 |) ((| Page 1 of 1 |))) | C Items 1 - 1 of 1 6. Select the new type in the Event Categories panel and click + in the Sources panel toolbar.

The Add Source dialog is displayed.

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

			Add Source			
			Basic			
			File Directory *	homeapache		
			Address	127.0.0.1		
			File Spec	^.*s		
			File Encoding	UTF-8		
			Enabled	\checkmark		
			Advanced			
		×	Ignore Encoding Conversion Errors	~		
	homeapache		File Disk Quota	10		0
12	7.0.0.1		Sequential Processing	~		
	^.*s		Save On Error	~		
	UTF-8		Save On Success			
\mathbf{V}			Eventsource SSH Key		6	
			Debug	Off		~
			Manage/Error Files			
			Error Files Size	100	Megabyte	\sim
			Error Files Count		0	
			Error Files Reduction		0	
			Manage Saved Files			
		Cancel OK	Saved Files Size		Megabyte	\sim
			Saved Files Count		0	
			Saved Files Reduction		<u>^</u>	

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

© 2021 RSA Security LLC or its affiliates. All Rights Reserved.

November 2020

Trademarks

RSA Conference Logo, RSA, and other trademarks, are trademarks of RSA Security LLC or its affiliates ("RSA"). For a list of RSA trademarks, go to https://www.rsa.com/en-us/company/rsa-trademarks. Other trademarks are trademarks of their respective owners.