

# RSA Ready Implementation Guide for RSA | Security Analytics

Cimcor  
CimTrak 2.0

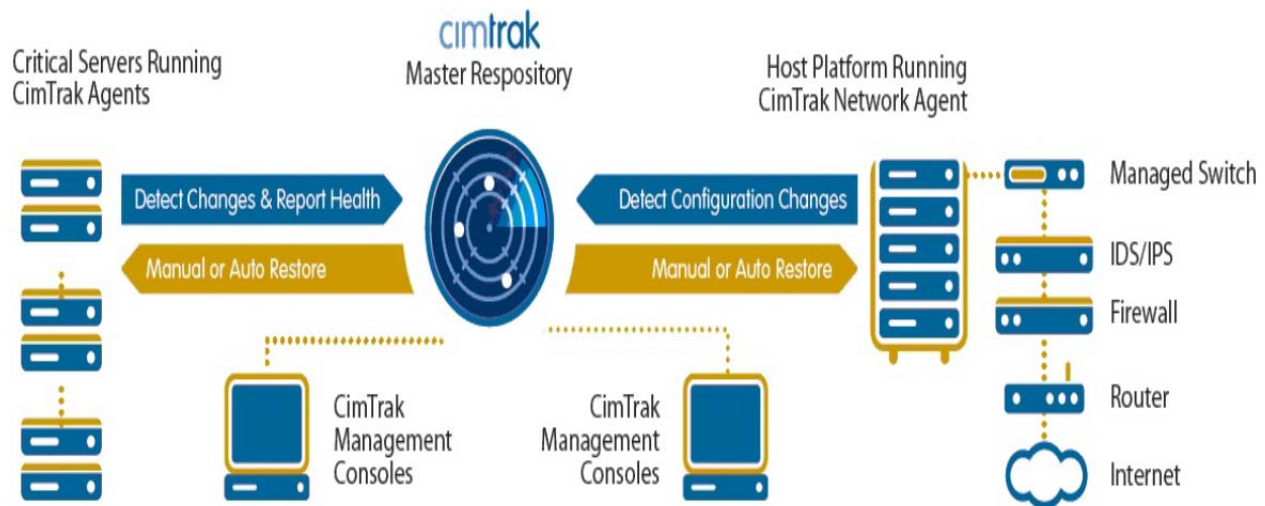
Daniel Pintal, RSA Partner Engineering  
Last Modified: February 17, 2016

**RSA**  
READY

## Solution Summary

The integration of the CimTrak Integrity and Compliance Suite with RSA Security Analytics provides customers with the ability to send information on changes to their IT systems, captured by CimTrak. This provides a central location for event logging and reporting and greatly simplifies network and security administrators' ability to obtain a complete overview of their IT network.

RSA Security Analytics Features	
CimTrak v2.0.6.11	
Integration package name	cimcorcimtrakpe.envision
Device display name within Security Analytics	cimcorcimtrakpe
Event source class	Intrusion
Collection method	Syslog



## RSA Security Analytics (SA) Community

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The RSA Security Analytics (SA) Community is an online forum for customers and partners to exchange technical information and best practices with each other. The forum also contains the location to download the SA Integration Package for this guide. All Security Analytics customers and partners are invited to register and participate in the [RSA Security Analytics Community](#).

Once you have downloaded the SA Integration Package, the next steps are to deploy this on all log decoders. For steps to disable or remove the Security Analytics Integration Package, please refer to the [Appendix](#) of this Guide.

The RSA Security Analytics package consists of the following files:

Filename	File Function
<b>cimcorcimtrakpe.envision</b>	SA package deployed to parse events from device integrations.
<b>cimcorcimtrakpemsg.xml</b>	A copy of the device xml contained within the SA package.
<b>table-map-custom.xml</b>	Enables Security Analytics variables disabled by default.

## Release Notes

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Release Date	What's New In This Release
12/9/2013	Initial support for Cimcor.
2/17/2016	SA 10.5 support

## RSA Security Analytics Configuration

### Before You Begin

This section provides instructions for configuring the CimTrak with RSA Security Analytics. This document is not intended to suggest optimum installations or configurations.

It is assumed that the reader has both working knowledge of all products involved, and the ability to perform the tasks outlined in this section. Administrators should have access to the product documentation for all products in order to install the required components.

All CimTrak components must be installed and working prior to the integration. Perform the necessary tests to confirm that this is true before proceeding.

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**! > Important: The configuration shown in this Implementation Guide is for example and testing purposes only. It is not intended to be the optimal setup for the device. It is recommended that customers make sure Cimcor CimTrak is properly configured and secured before deploying to a production environment. For more information, please refer to the Cimcor CimTrak documentation or website.**

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### Deploy the enVision Config File

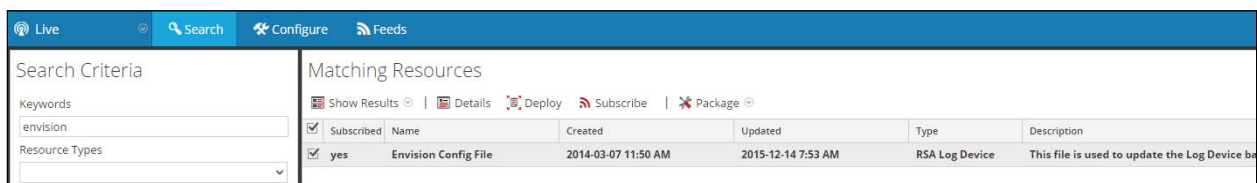
In order to use RSA Partner created content, you must first deploy the *Envision Config File* from the **Security Analytics Live** module. Log into Security Analytics and perform the following actions:

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**! > Important: Using this procedure will overwrite the existing table\_map.xml.**

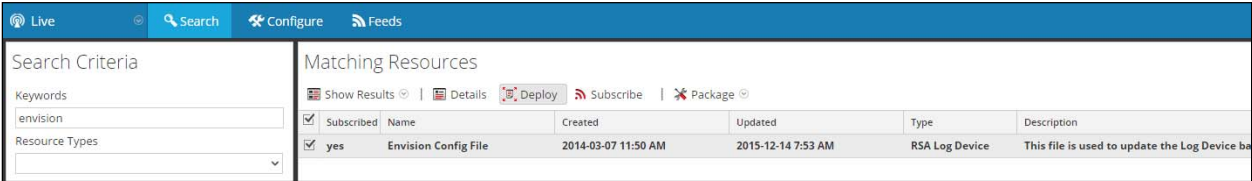
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1. From the Security Analytics menu, select **Live > Search**.
2. In the keywords field, enter: **Envision**.
3. Security Analytics will display the **Envision Config File** in Matching Resources.
4. Select the checkbox next to **Envision Config File**.

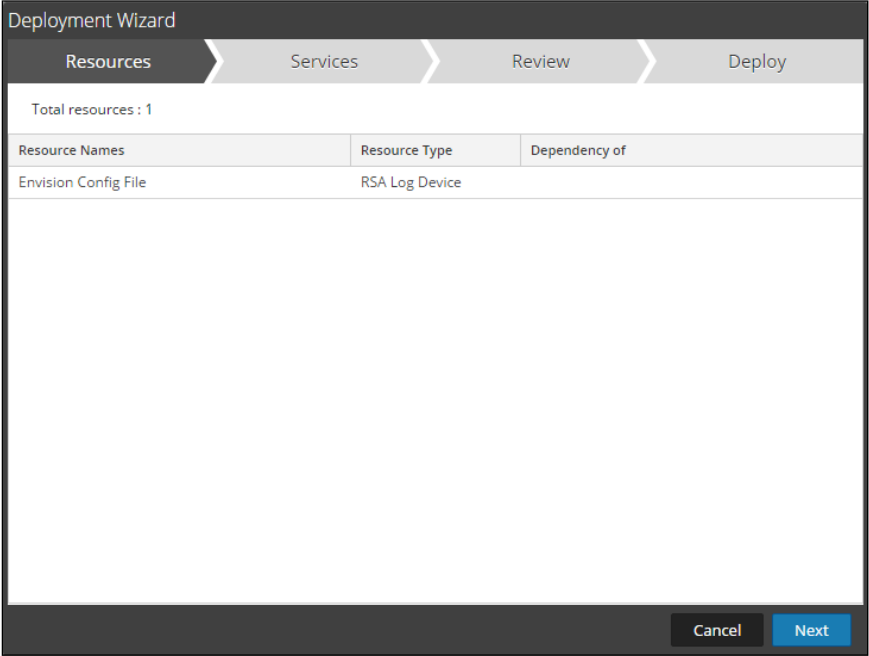


Search Criteria		Matching Resources																
Keywords	envision	<div style="display: flex; justify-content: space-between; align-items: center;"> <span>Show Results</span> <span>Details</span> <span>Deploy</span> <span>Subscribe</span> <span>Package</span> </div> <table border="1"> <thead> <tr> <th>Subscribed</th> <th>Name</th> <th>Created</th> <th>Updated</th> <th>Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/></td> <td>Envision Config File</td> <td>2014-03-07 11:50 AM</td> <td>2015-12-14 7:53 AM</td> <td>RSA Log Device</td> <td>This file is used to update the Log Device ba</td> </tr> </tbody> </table>					Subscribed	Name	Created	Updated	Type	Description	<input checked="" type="checkbox"/>	Envision Config File	2014-03-07 11:50 AM	2015-12-14 7:53 AM	RSA Log Device	This file is used to update the Log Device ba
Subscribed	Name	Created	Updated	Type	Description													
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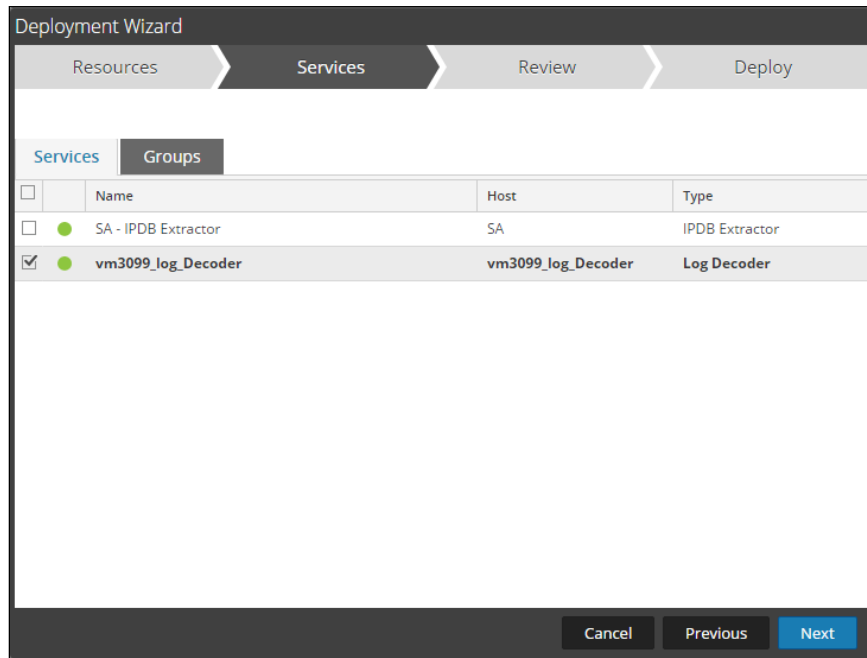
5. Click **Deploy** in the menu bar.



6. Select **Next**.

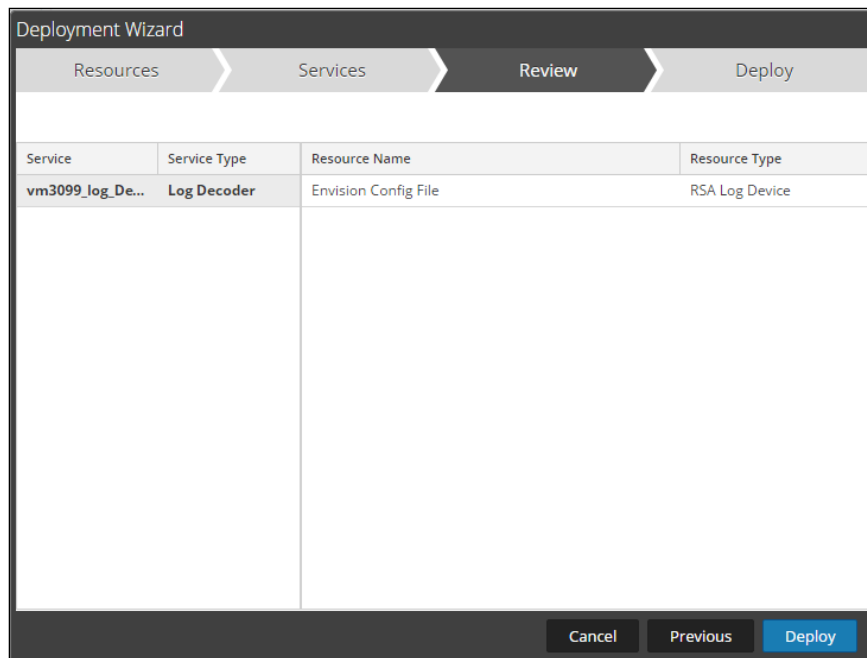


7. Select the **Log Decoder** and select **Next**.

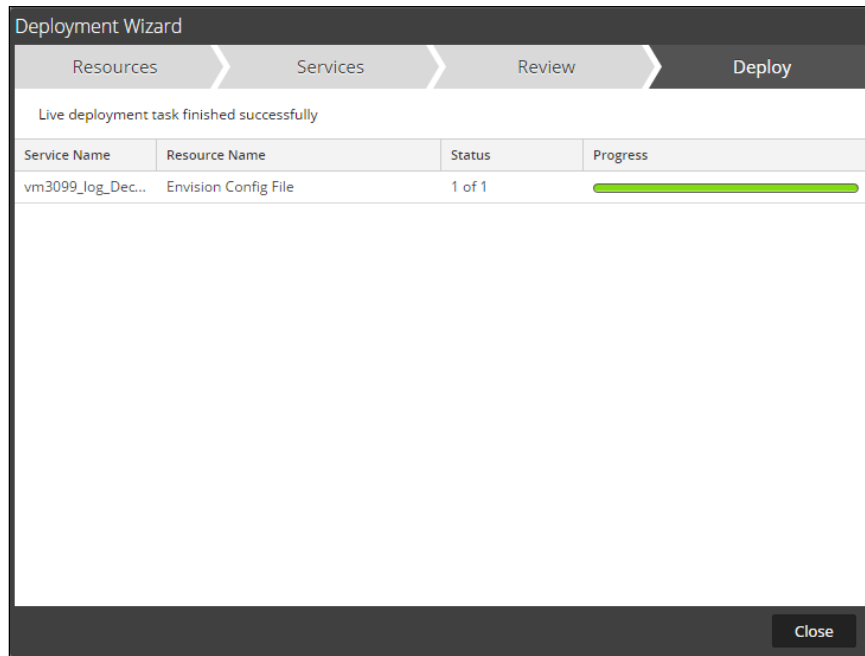


**! Important: In an environment with multiple Log Decoders, deploy the Envision Config File to each Log Decoder in your network.**

8. Select **Deploy**.



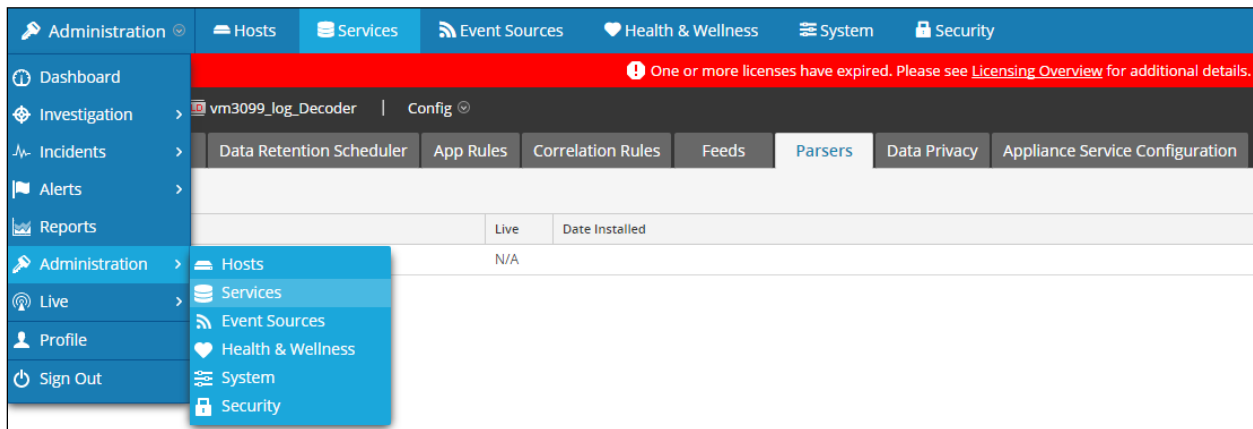
9. Select **Close**, to complete the deployment of the Envision Config file.



## Deploy the Security Analytics Integration Package

After completing the previous section, [Deploy the enVision Config File](#), you can now deploy the Security Analytics Integration Package. Download the appropriate RSA Partner Integration Package, then log into Security Analytics to perform the following actions:

1. From the Security Analytics menu, select **Administration > Services**.

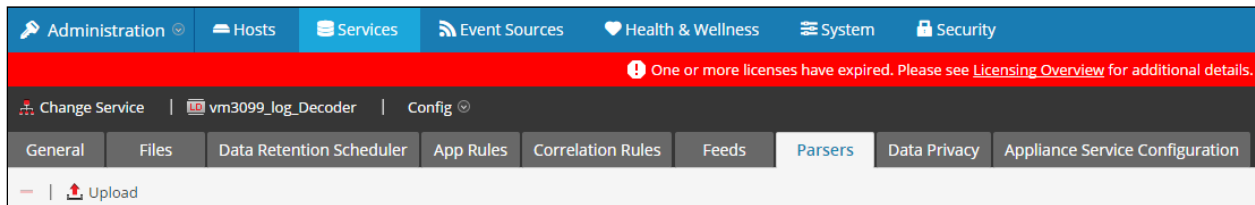


2. Select your Log Decoder from the list, select **View > Config**.



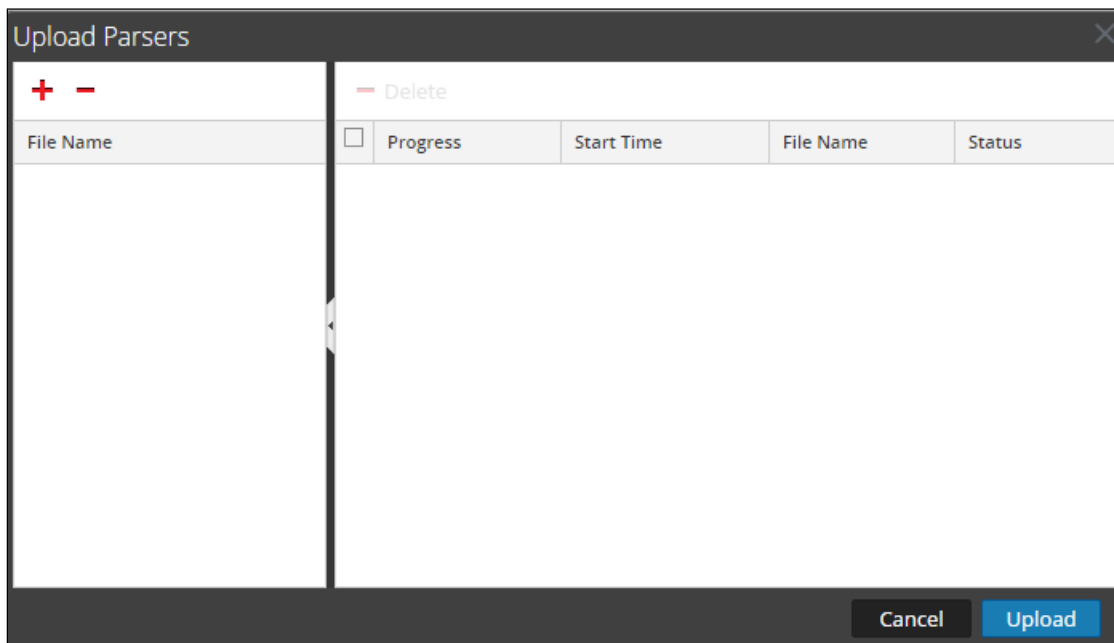
**! > Important: In an environment with multiple Log Decoders, repeat on the deployment of the RSA Partner Integration Package on each Log Decoder.**

3. Next, select the **Parsers** tab and click the **Upload** button.



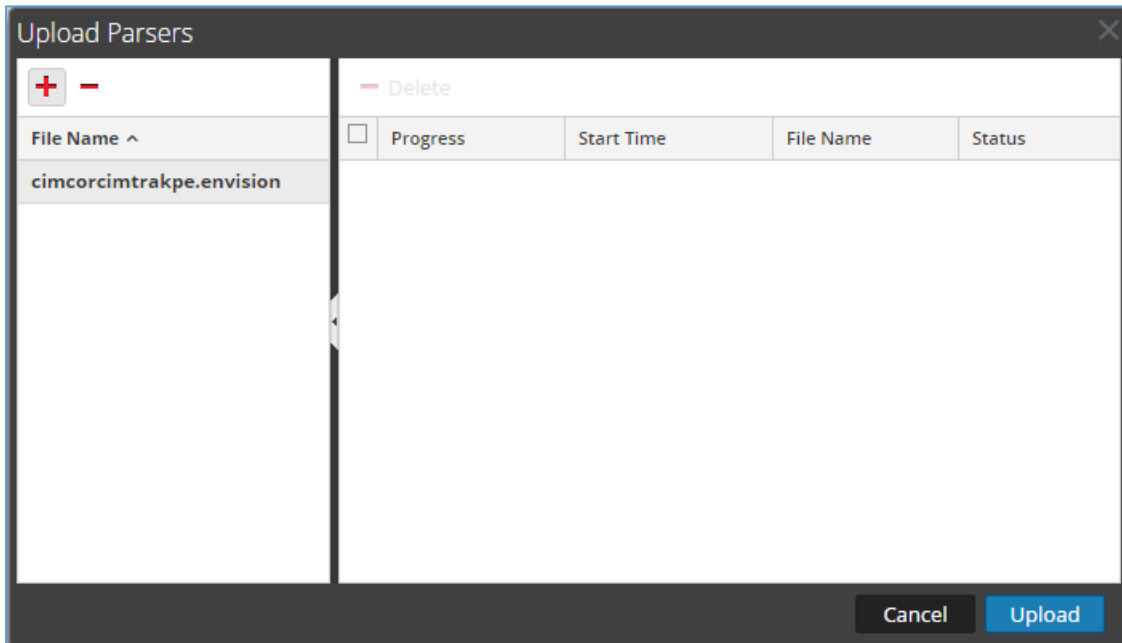
4. From the *Upload Parsers* window, click the **+** **Add** button and select the *.envision* file.

**! > Important: The .envision file is contained within the .zip file downloaded from the RSA Community.**

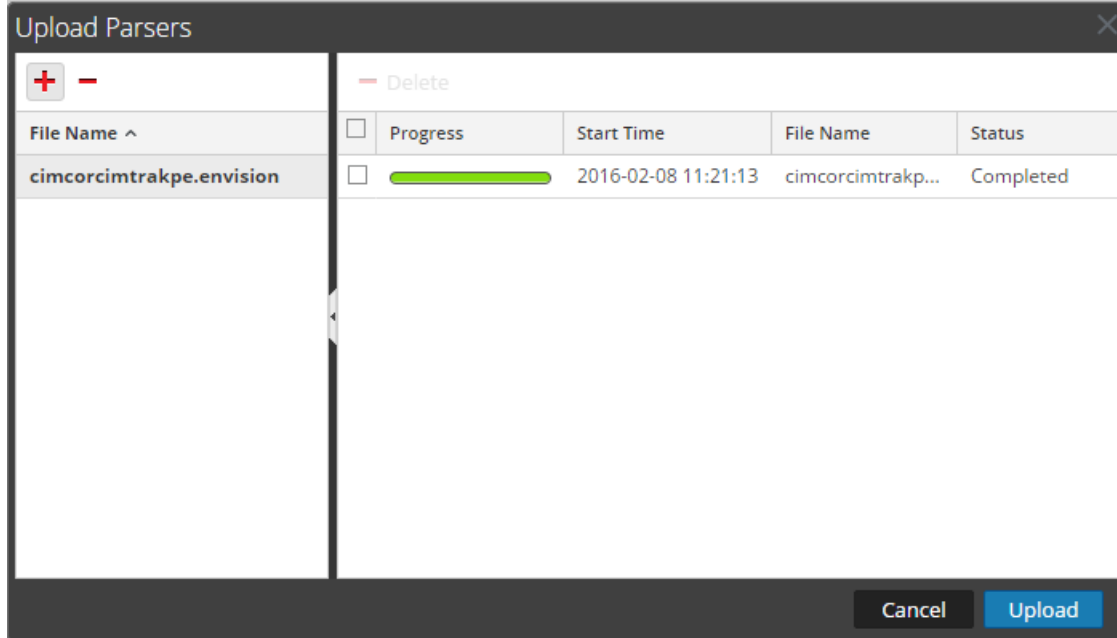




5. Under the file name column, select the integration package name and click **Upload**.



6. Upon completion of the upload click **Cancel**.



- Connect to the Security Analytics Log Decoder Server using WinSCP. Copy the table-map-custom.xml file from the contents of the .zip file to the /etc/netwitness/ng/envision/etc folder. If the table-map-custom.xml file already exists on the log decoder(s), enter only the contents between the < mappings >...</ mappings >.

```
< mappings >
  < mapping envisionName="operation_id" nwName="operation.id" flags="None" />
  < mapping envisionName="severity" nwName="severity" flags="None" envisionDisplayName="Severity|SeverityLevel" />
  < mapping envisionName="sessionid" nwName="log.session.id" flags="None" />
  < mapping envisionName="process_id" nwName="process.id" flags="None" format="Int64" nullTokens="(null)|-" />
  < mapping envisionName="context" nwName="context" flags="None" />
</ mappings >
```

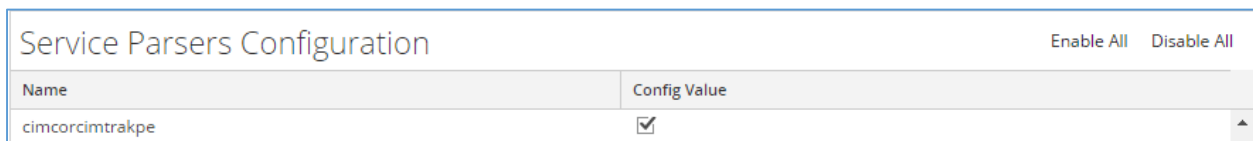
- Navigate to **Administration > Services** and check the **Log Decoder(s)** then click **Restart**.



- Navigate to **Administration > Services** and check the **Log Decoder(s)** then click **View > Config**.



- The new device is listed under the Log Decoder(s) General Tab within the Service Parsers Configuration.



11. The Log Decoder is now ready to parse events for this device. Below is an example of the RSA SA metadata collected from an Absolute DDS logfile.

The screenshot shows a window titled "Event Reconstruction" with a table at the top and a list of metadata below. The table has columns for service, id, type, service type, and service class. The metadata list includes fields like sessionid, time, size, device.ip, medium, device.type, device.class, header.id, ip.src, result, rbytes, action, web.ref.query, ip.dst, level, msg.id, and event.cat.name.

service	id	type	service type	service class
10.100.52.173	77408	Log	arrayspxpe	VPN

View Meta View Log Export Logs Open Event in New Tab Cancel

sessionid = 77408  
time = 2016-02-10T13:12:27.0  
size = 195  
device.ip = 10.100.52.173  
medium = 32  
device.type = "arrayspxpe"  
device.class = "VPN"  
header.id = "0002"  
ip.src = 10.1.231.6  
result = "TCP\_MISS/200"  
rbytes = 12338  
action = "/js1285072889/sitewide/js/sitewide.js"  
web.ref.query = "DIRECT"  
ip.dst = 173.223.232.130  
level = 6  
msg.id = "AN\_SQUID\_LOG"  
event.cat.name = "User.Activity"

Viewing Log Show Reconstruction Log

## CimTrak Configuration

1. After connecting the CimTrak Management Console to the Master Repository, right-click the main node of the tree, as displayed below. (The main node has a globe graphic.)

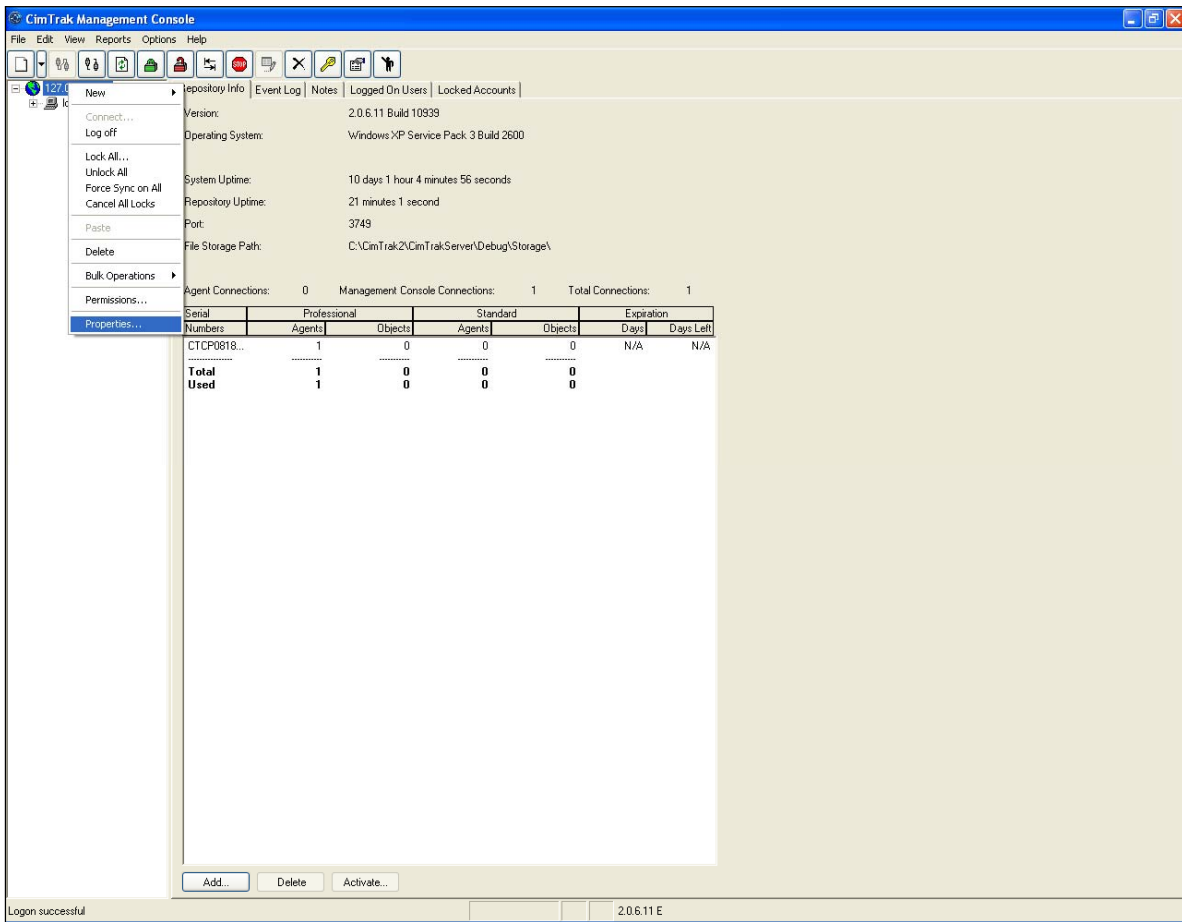
The screenshot shows the CimTrak Management Console interface. The main window displays repository information for a local host (127.0.0.1:3749). The information includes version (2.0.6.11 Build 10939), operating system (Windows XP Service Pack 3 Build 2600), system uptime (10 days 1 hour 4 minutes 56 seconds), repository uptime (21 minutes 1 second), port (3749), and file storage path (C:\CimTrak2\CimTrak-Server\Debug\Storage\).

Below the information, there are connection statistics: Agent Connections: 0, Management Console Connections: 1, Total Connections: 1.

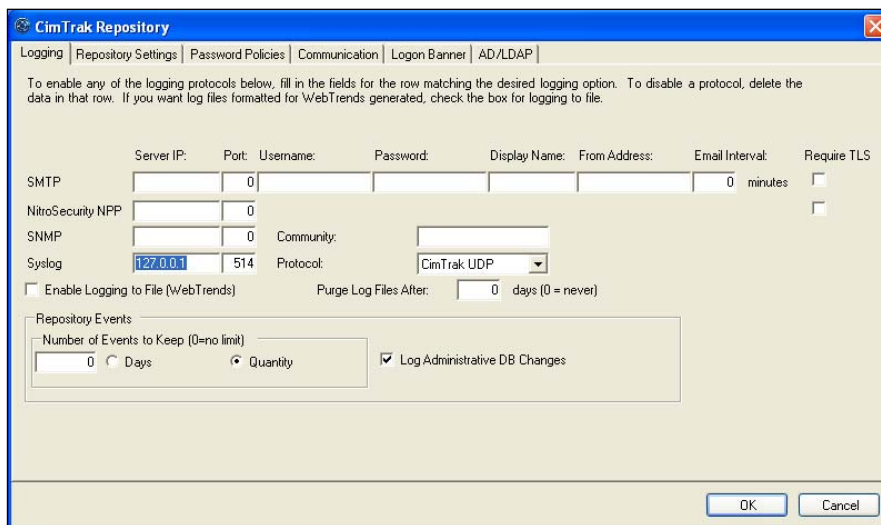
Serial Numbers	Professional		Standard		Expiration	
	Agents	Objects	Agents	Objects	Days	Days Left
CTCP0818...	1	0	0	0	N/A	N/A
<b>Total</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>		
<b>Used</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>		

At the bottom of the window, there are buttons for 'Add...', 'Delete', and 'Activate...'. The status bar at the very bottom indicates 'Logon successful' and the version '2.0.6.11 E'.

- On the menu which appears, select **Properties**.

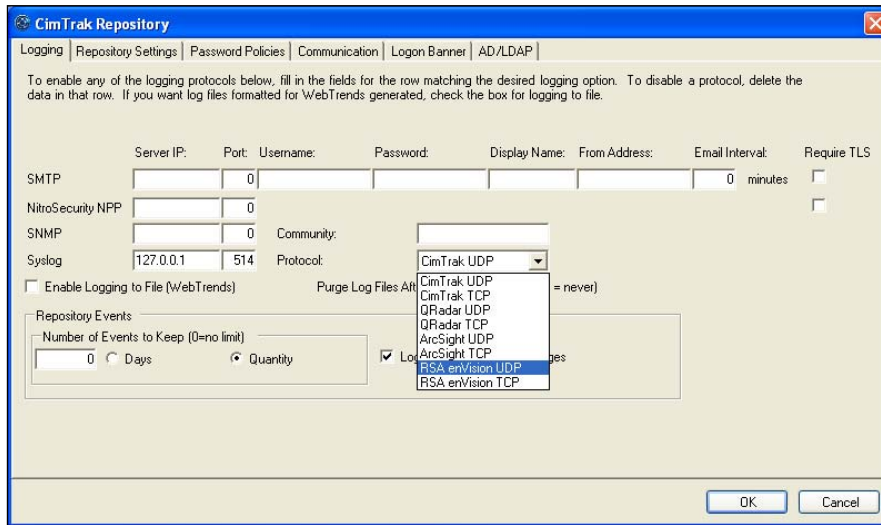


- Within the pop-up window, enter in the IP address of your Security Analytics system in the **Syslog** field.

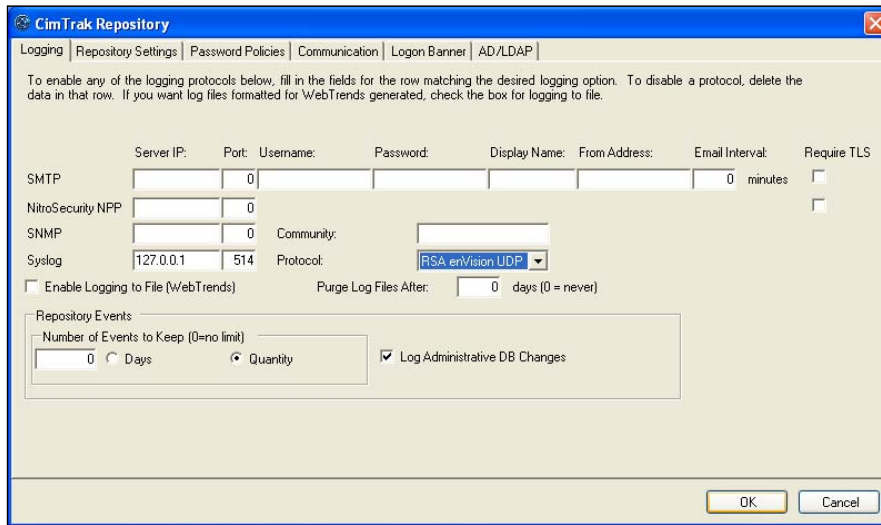


- Select **RSA enVision UDP** or **RSA enVision TCP** from the dropdown Protocol menu.

**Note: The protocol port is automatically configured to the default values of 514 for UDP and 1468 for TCP. These values can be modified. Please refer to the product documentation for further information.**



- Select **OK** at the bottom of the pop-up to save the new settings.



## Certification Checklist for RSA Security Analytics

Date Tested: February 17, 2016

Certification Environment		
Product Name	Version Information	Operating System
RSA Security Analytics	10.5	Virtual Appliance
Cimcor CimTrak	2.0.6.11	Linux

Security Analytics Test Case	Result
<b>Device Administration</b>	
Partner's device name appears in Device Parsers Configuration	✓
Device can be enabled from Device Parsers Configuration	✓
Device can be disabled from Device Parsers Configuration	✓
Device can be removed from Device Parsers Configuration	✓
<b>Investigation</b>	
Device name displays properly from Device Type	✓
Displays Meta Data properly within Investigator	✓

✓ = Pass ✗ = Fail N/A = Non-Available Function

## Appendix

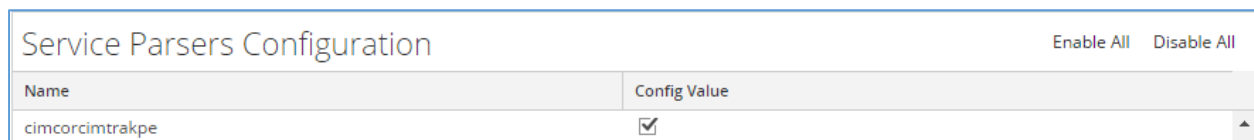
### Security Analytics Disable Device Parser

To disable the Security Analytics Integration Package but not delete the XML from the system, perform the following:

1. Navigate to **Administration > Services** and check the **Log Decoder(s)** then click **View> Config**.



2. From the **Service Parses Configuration** window, scroll down to the device you wish to disable and uncheck the Config Value checkbox.



3. Click **Apply** to save settings.

### Security Analytics Remove Device Parser

To remove the Security Analytics Integration Package files from the environment, perform the following:

1. Connect to the Security Analytics Log Decoder/Collector Server using SSH and open the **/etc/netwitness/ng/envision/etc/devices** folder.
2. Search for the device you are targeting for removal and delete the folder containing the device xml.
3. Returning the system to its original state will require either modifying or removing the **table-map-custom.xml** based on your systems configuration. The table-map-custom.xml file is located in the **/etc/netwitness/ng/envision/etc** folder of the SA Log Decoder(s).