

## Integrate VIPRE Business Antivirus

EventTracker v9.x and above

## Abstract

This guide provides instructions to configure an VIPRE business antivirus to send its syslog to EventTracker Enterprise.

## Scope

The configurations detailed in this guide are consistent with EventTracker Enterprise version v9.x or above and **VIPRE business antivirus 9.3**.

## Audience

Administrators who are assigned the task to monitor VIPRE business antivirus events using EventTracker.

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## Overview

VIPRE is a scalable Endpoint Solution that protects your networked machines from all types of malware and viruses and includes a firewall (Premium only). It's Bad URL blocking feature under web filtering prevents end users from accidentally opening known bad websites (Premium only). VIPRE Business can be installed at more than one physical location and still be centrally managed. Its policy-based architecture allows administrators to create multiple policies based on user and machine types.

EventTracker collects and analyses events and enlightens an administrator about threat detection, changes happening in policy and protected system.

## Prerequisites

- EventTracker Enterprise v8.x or above for configuring report, alert and flex dashboard should be installed.
- VIPRE business antivirus 9.3 should be installed.

## Integrate VIPRE Business Anti-Virus to EventTracker

Following are the steps to integrate VIPRE antivirus and send the logs to EventTracker manager.

As, there is no direct way to send the logs of VIPRE antivirus to remote logging server, we must configure following script for setting it up in VIPRE Antivirus manager machine:

Get the Vipre AV integrator from EventTracker support.

1. Extract the **Vipre integration pack.zip** and run the **Vipre Integrator.exe** with Admin privilege.

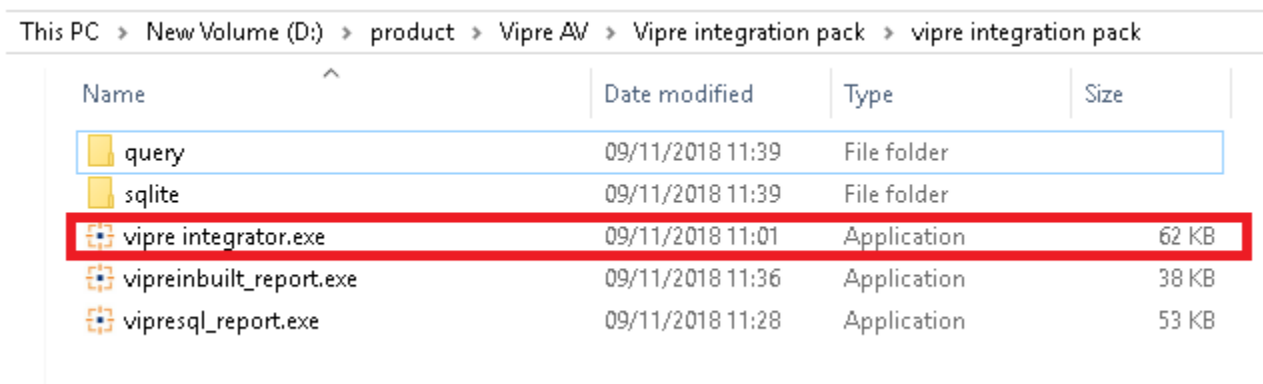


Figure 1

2. A pop-up window will appear as shown below, select the **database type** which is configured on Vipre Anti-Virus.

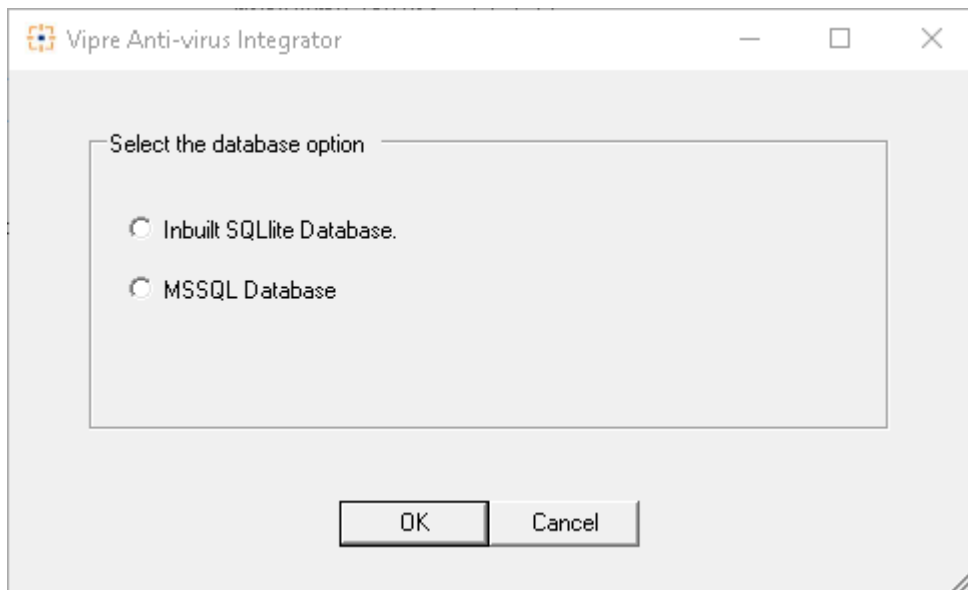


Figure 2

3. If the option selected is “**Inbuilt SQLite Database**” then follow **Step 8**.
4. If the option selected is “**MSSQL Database**” then enter the **SQL Server Name** and **Database Name** in the respected fields as shown in the below image.

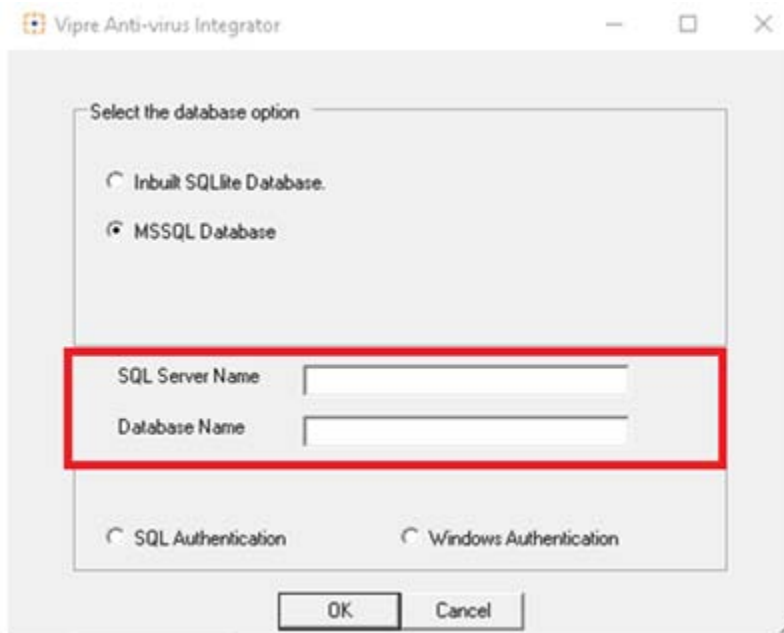
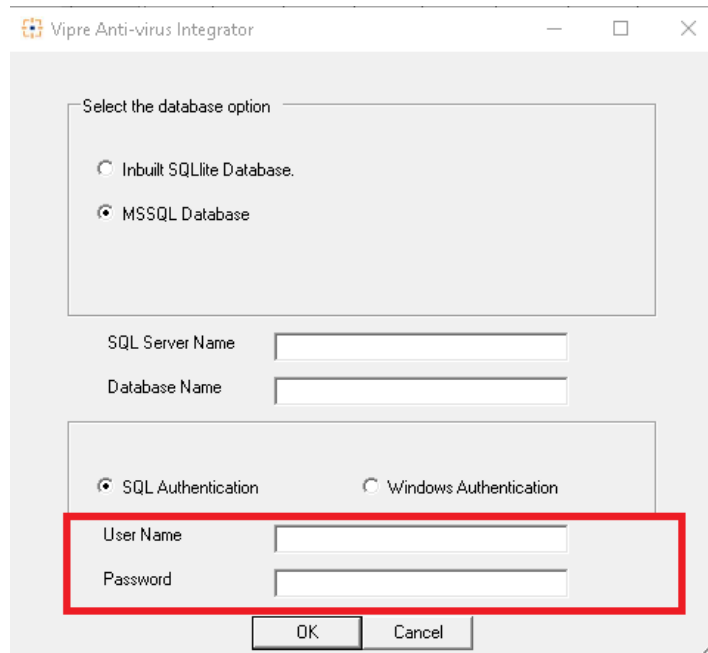


Figure 3

**For Database Authentication,**

5. Select the **SQL Authentication** option if the database has SQL user authentication.
6. Enter **SQL User name** and **Password** as shown in the below image.



The screenshot shows the 'Vipre Anti-virus Integrator' dialog box. It has a title bar with the application name and standard window controls. The main content area is titled 'Select the database option' and contains two radio buttons: 'Inbuilt SQLite Database.' (unselected) and 'MSSQL Database' (selected). Below this are two text input fields: 'SQL Server Name' and 'Database Name'. A second section contains two radio buttons: 'SQL Authentication' (selected) and 'Windows Authentication' (unselected). Below these are two text input fields: 'User Name' and 'Password'. A red rectangular box highlights the 'User Name' and 'Password' fields. At the bottom of the dialog are 'OK' and 'Cancel' buttons.

Figure 4

7. If the database is configured with windows authentication, then select the “**Windows Authentication**”.
8. Click **OK** button to continue.
9. If the “**SQL authentication**” was selected in the previous option, then enter the local admin credentials to schedule task.
10. If the “**Windows Authentication**” was selected in the previous option enter the SQL database admin windows authentication credentials to configure the scheduled task.

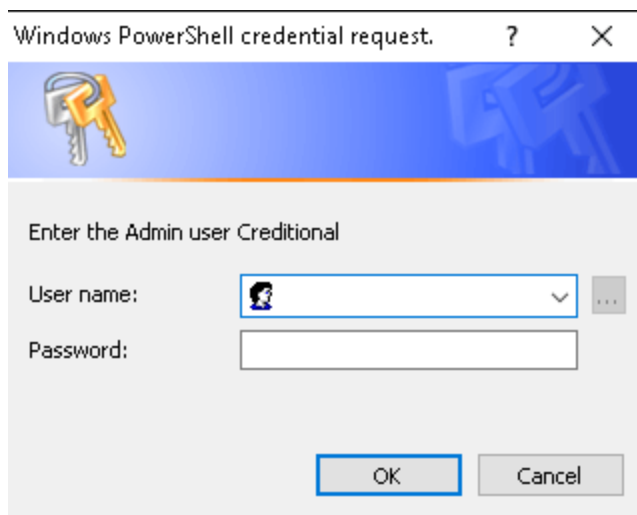


Figure 5

11. Click **OK** button to continue.
12. If the configuration was successful it will display a message “**Configured successfully**”
13. Click **OK**.

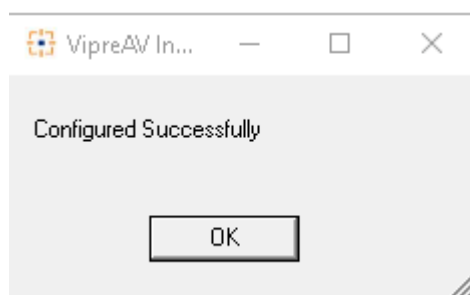


Figure 6

## Verify VIPRE Business Anti-Virus Integration in EventTracker

1. Go to **EventTracker Control Panel**.

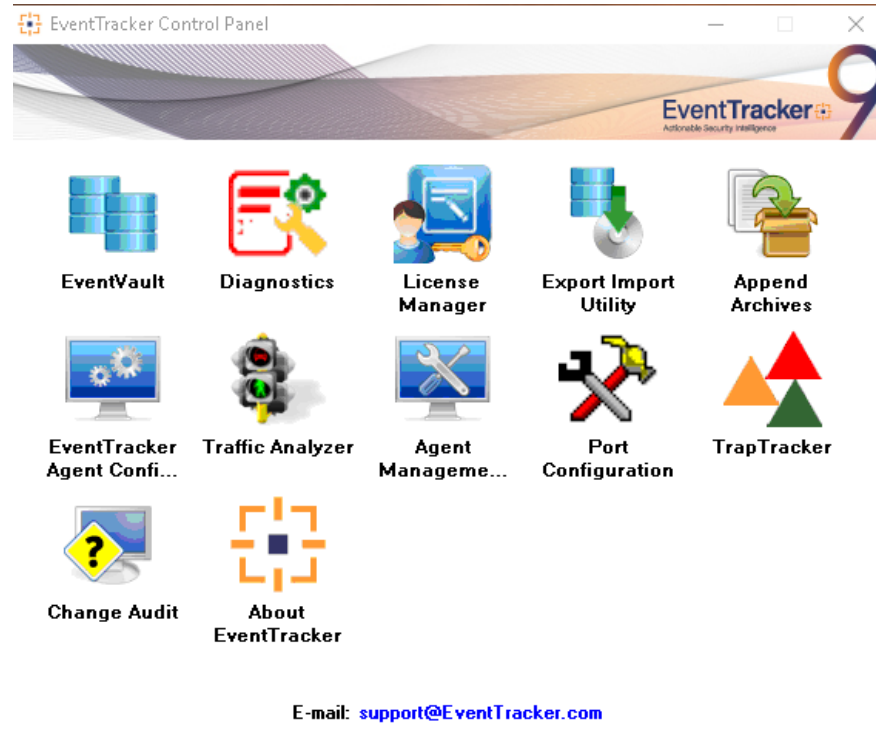


Figure 7

2. Select the **EventTracker Agent configuration** option from the **EventTracker control panel**.
3. Select the **Logfile Monitor** tab.
4. Make sure the **checkbox** beside **Logfile Monitor** is checked.
5. Verify if the path added below is the correct one where the csv is present by clicking on **View File details**.



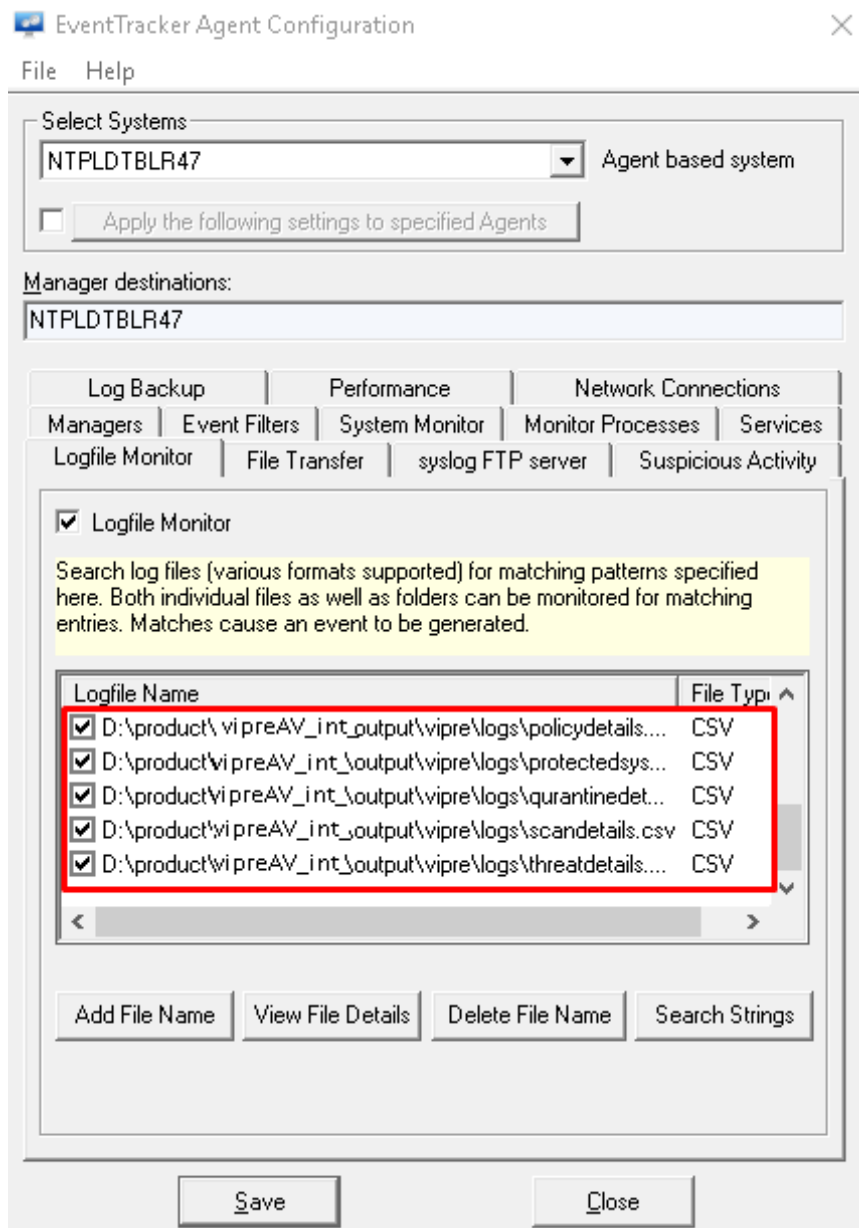


Figure 8

- Click **save** to close the window.
- Press the **Windows key + R** to open the Run box. Type **taskschd.msc** and press Enter, to open Task scheduler.

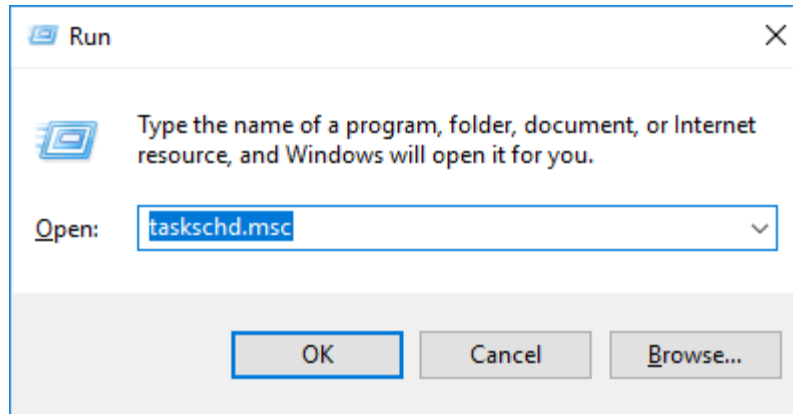


Figure 9

8. Verify the “Vipre\_logger” task is created and enabled as shown below:

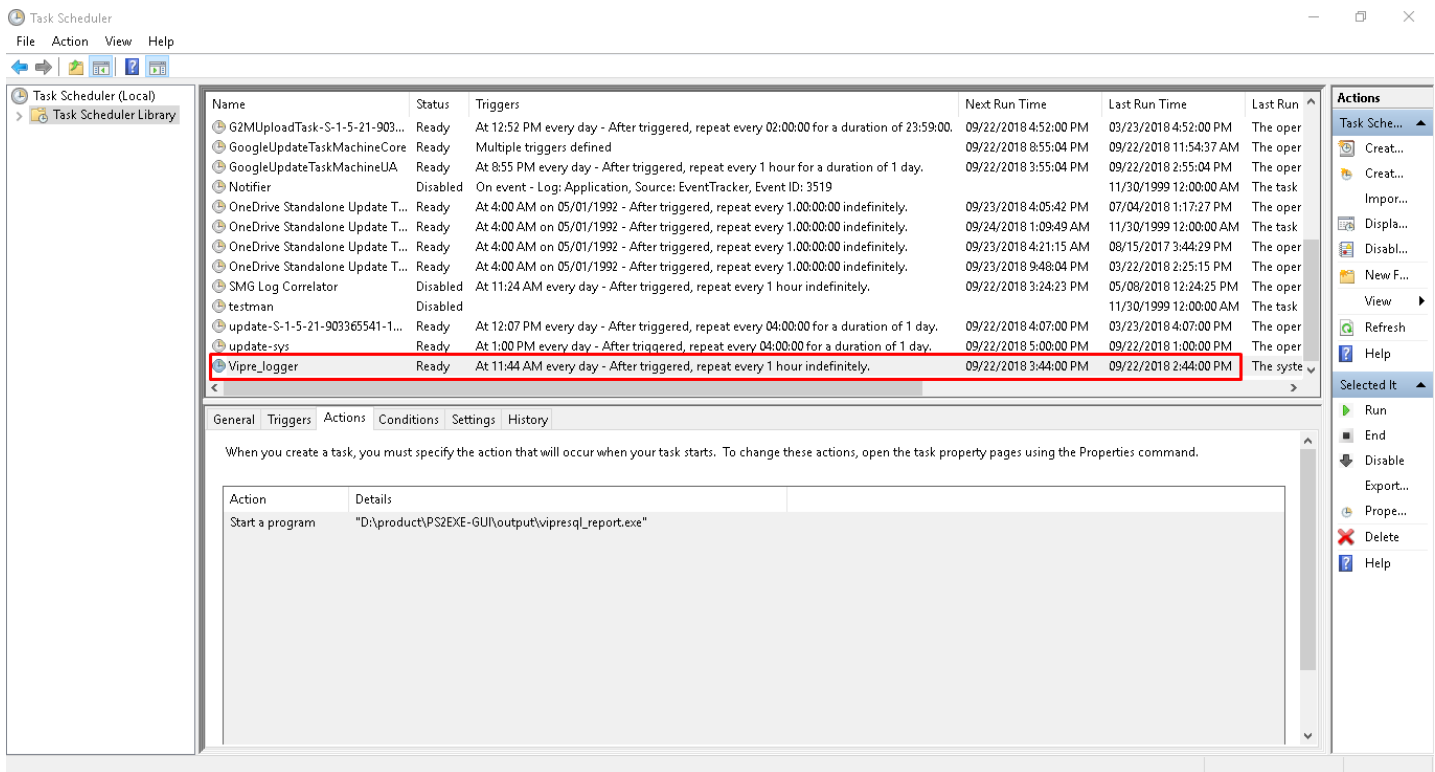


Figure 10

9. This completes VIPRE integration with EventTracker.

## EventTracker Knowledge Pack

Once logs are received by EventTracker manager, knowledge packs can be configured into EventTracker.

The following Knowledge Packs are available in EventTracker Enterprise to support Vipre Business Anti-Virus.

## Alerts

- **VIPRE AV: Threat detection** - This alert is generated when any threat such as virus, malicious content, spyware etc. has been detected.
- **VIPRE AV: Policy management** - This alert is generated when any policy is created and updated in a system along with their hostname.

## Categories

- **VIPRE AV-Policy management:** This category provides information related to policy management, i.e. when a policy is created and updated in that system along with their hostname.
- **VIPRE AV-Protected systems:** This category provides information related to protection of the system by the agents for the applied policy.
- **VIPRE AV-Quarantined details:** This category provides information related to quarantined details where a threat has been detected and categorized based on the threat level.
- **VIPRE AV-Scan details:** This category provides information related to scan details, i.e. when a system scans for the following: “Scanned Archives, Scanned Cookie, Scanned Files, Scanned Memory, Scanned Registry, Scanned Rootkit, Found Archives, Found Cookies, Found Files, Found Memory, Found Registry, Found Rootkit, Found Threats, Deleted, Ignored and Quarantined”.
- **VIPRE AV-Threat detection:** This category provides information about all the threats such as virus, malicious content, spyware etc. has been detected.

## Flex Reports

- **VIPRE AV-Policy management:** This report provides information about policy management, i.e. when the policy is created and updated in a system along with their hostname.

LogTime	Computer	Sitename	Hostname	Policy Name	Created Date	Updated Date
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Default for Hyper-V	1/9/2018 7:38:27 PM	1/9/2018 7:38:27 PM
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Servers - SBS 2003-Admin_site	7/19/2018 9:20:33 PM	7/19/2018 9:20:33 PM
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Workstations - General-Admin_site	7/19/2018 9:20:33 PM	7/19/2018 9:20:33 PM
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Default for Servers	7/19/2018 9:20:33 PM	7/19/2018 9:20:33 PM
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Default for iOS	1/9/2018 7:38:27 PM	1/9/2018 7:38:27 PM
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Default	7/19/2018 9:20:33 PM	7/19/2018 9:20:33 PM
09/19/2018 12:22:55 PM	R1S5-VM30\VIPRE	Admin_site	Admin_site	Default for Mac	1/9/2018 7:38:27 PM	1/9/2018 7:38:27 PM

Figure 11

Sample Logs:

▾ Sep 19 05:59:08 PM      ENTRY: RowNumber : 10 policyname\_en : Servers - General-TwistedSQL createdat : 7/19/2018 9:20:33 PM updatedat : 7/19/2018 9:20:33 PM sitename : TWISTEDSQL hostname : \*

---

event_log_type	+ Application
event_type	+ Information
event_id	+ 3230
event_source	+ EventTracker
event_user_domain	+ N/A
event_computer	+ Vipre
event_user_name	+ N/A
event_description	ENTRY: RowNumber : 10 policyname_en : Servers - General-TwistedSQL createdat : 7/19/2018 9:20:33 PM updatedat : 7/19/2018 9:20:33 PM sitename : TWISTEDSQL hostname : TWISTEDSQL FILE:C:\Users\fordprefect\Desktop\knowledge\logs\policydetails.csv TYPE:CSV FIELD: *

Figure 12

- VIPRE AV-Protected systems:** This report provides information related to protection of the system by the agents for the applied policy.

LogTime	Logged In User	Agent Name	Agent Domain	Agent OS	Mac Address	Agent IP	Agent Port	Policy Name	Agent Version	Agent Version Check At	Threat Definition Version	Threat Definition Version Check At
09/19/2018 12:22:40 PM	wrkLP\wrk081	contoso_wrk_01	wrkLP	Windows Server 2012, Standard Edition, 6.2.9200	00-50-56-A5-01-96	192.168.1.123	18086	Default for Servers	9.3.6032	1/1/2000 12:00:00 AM	69550	9/13/2018 2:20:22 PM
09/19/2018 12:22:40 PM	wrkLP\wrk146	contoso_srv_09-PC	wrkLP	Windows 10, Professional, 10.0.17134	18-03-73-2D-4F-2F	192.168.1.188	18086	Default	9.6.6194	9/12/2018 12:21:53 PM	69550	9/13/2018 3:30:06 PM
09/19/2018 12:22:40 PM	wrkLP\wrk081	contoso_wrk_01	wrkLP	Windows Server 2012, Standard Edition, 6.2.9200	00-50-56-A5-01-96	192.168.1.123	18086	Default for Servers	9.3.6032	1/1/2000 12:00:00 AM	69550	9/13/2018 2:20:22 PM
09/19/2018 12:22:40 PM	wrkLP\wrk150	contoso-PC	wrkLP	Windows 10, Professional, 10.0.17134	50-9A-4C-57-4F-B7	192.168.126.4	18086	Default for Workstations	9.6.6194	9/13/2018 9:16:16 AM	69550	9/13/2018 3:23:20 PM
09/19/2018 12:22:40 PM	wrkLP\wrk001	contos_srv-PC	wrkLP	Windows 10, Professional, 10.0.17134	98-90-96-C9-0B-6B00-09-0F-FE-00-01	192.168.1.156	18086	Default	9.6.6194	9/13/2018 11:11:18 AM	69548	9/13/2018 12:54:23 PM

Figure 13

Sample Logs:

```

- Sep 19 05:58:59 PM          ENTRY: RowNumber : 3 agentname : BMILLERHP6000 agentdomain : BFPLP agentip : 10.19.0.186 agentport : 18086 agentversion : 9.6.6194 lastagentversioncheckat : 9/13/2018 3:4...

event_log_type              +- Application
event_type                  +- Information
event_id                    +- 3230
event_source                +- EventTracker
event_user_domain           +- N/A
event_computer              +- Vipre
event_user_name             +- N/A
event_description           ENTRY:
                             RowNumber : 3
                             agentname : BMILLERHP6000
                             agentdomain : BFPLP
                             agentip : 10.19.0.186
                             agentport : 18086
                             agentversion : 9.6.6194
                             lastagentversioncheckat : 9/13/2018 3:45:54 PM
                             threatdefversion : 69548
                             lastthreatdefversioncheckat : 9/13/2018 1:48:16 PM
                             agentos : Windows 7, Enterprise Edition, 6.1.7601 Service Pa
                             loggedinuser : BFPLP\brfp091
                             macaddress : 64-31-50-2E-97-8D
                             policynam_en : Default for Workstations
                             FILE:C:\Users\fordp\perfect\Desktop\knowledge\Vogs\protectedsysdetails.csv
                             TYPE:CSV
                             FIELD: *
    
```

Figure 14

- VIPRE AV-Quarantined details:** This report provides information about threat quarantined details where a threat has been detected and categorized based on the threat level.

LogTime	Scan At	Hostname	Threat Name	Threat Catogry
09/19/2018 05:58:50 PM	9/13/2018 12:07:19 PM	ToonsP\wrkint5	VB:Trojan.Valyria.1945	Virus.genric
09/19/2018 05:58:51 PM	9/13/2018 1:05:38 AM	ToonsP\wrkint5	VB:Trojan.Valyria.1945	Virus.genric
09/19/2018 05:58:52 PM	8/22/2018 11:16:38 PM	ToonsP\wrk085	Trojan.GenericKD.40397123	Trojan.GenericKD.40397123
09/19/2018 05:58:52 PM	8/27/2018 12:15:03 PM	\ToonsP\wrkadm1	W97M.Ethan.CG	W97M.Ethan.CG
09/19/2018 05:58:52 PM	8/23/2018 12:35:22 AM	ToonsP\wrkint5	VB:Trojan.Valyria.1945	VB:Trojan.Valyria.1945
09/19/2018 05:58:52 PM	8/27/2018 12:14:59 PM	\ToonsP\wrkadm1	W97M.Ethan.CG	W97M.Ethan.CG

Figure 15

Sample Logs:

```

Sep 19 05:59:06 PM          ENTRY: RowNumber : 175 scanat : 8/14/2018 1:49:43 PM threatname : W97M.Ethan.CG username : \BFPLP\bfpadm1 agentdomain : BFPLP agentnameorip :

event_log_type             +- Application
event_type                 +- Information
event_id                   +- 3230
event_source               +- EventTracker
event_user_domain          +- N/A
event_computer             +- Vipre
event_user_name            +- N/A
event_description          ENTRY:
                            RowNumber : 175
                            scanat : 8/14/2018 1:49:43 PM
                            threatname : W97M.Ethan.CG
                            threatfamily:Virus_generic
                            FILE:C:\Users\fordprefect\Desktop\knowledge\logs\Quarantined details.csv
                            TYPE:CSV
                            FIELD: *
    
```

Figure 16

- VIPRE AV-Scan details:** This report provides information about group scan details, i.e. when a system scans for the following: “Scanned Archives, Scanned Cookie, Scanned Files, Scanned Memory, Scanned Registry, Scanned Rootkit, Found Archives, Found Cookies, Found Files, Found Memory, Found Registry, Found Rootkit, Found Threats, Deleted, Ignored and Quarantined”.

LogTime	Hostname	Agent Name	Scan At	Scan Elapse	Scanned Archives	Scanned Files	Scanned Memory	Scanned Registry	Found Files	Found Memory	Found Registry	Found Threats	Deleted	Ignored	Quarantined
09/19/2018 12:23:06 PM	wrkLPtwrk014	XENDESKAPP	9/5/2018 11:43:58 PM	5771	533005	518963	444	56264	2	0	2	2	0	0	1
09/19/2018 12:23:08 PM	wrkLPbwgco14	XENDESKAPP	9/4/2018 11:27:37 PM	5574	533147	519957	444	56261	2	0	2	2	0	0	1
09/19/2018 12:23:08 PM	wrkLPtwrkadm1	DESKTOP-MIKE	9/4/2018 11:43:30 PM	5491	5425665	576281	117	50872	28	0	0	2	0	0	2
09/19/2018 12:23:10 PM	wrkLPtwrk010	XENDESKAPP	9/2/2018 11:33:27 PM	5962	532292	518608	429	56592	2	0	2	2	0	0	1
09/19/2018 12:23:10 PM	wrkLPwintern1	XENDESKAPP	9/1/2018 11:27:46 PM	5639	532331	518655	429	56592	2	0	2	2	0	0	1
09/19/2018 12:23:12 PM	wrkLPtwrk147	XENDESKAPP	8/31/2018 11:39:19 PM	5451	543353	520072	408	56202	2	0	2	2	0	0	1
09/19/2018 12:23:12 PM	wrkLPbwgco14	XENDESKAPP	9/3/2018 11:30:06 PM	5885	540862	519168	426	56601	2	0	2	2	0	0	1
09/19/2018 12:23:15 PM	wrkLPtwrk085	XENDESKAPP	8/30/2018 11:36:35 PM	5144	536893	519352	393	56194	2	0	2	2	0	0	1
09/19/2018 12:23:18 PM	wrkLPtwrk014	XENDESKAPP	8/29/2018 11:54:54 PM	50390	534500	518932	399	56163	2	0	2	2	0	0	1
09/19/2018 12:23:18 PM	wrkLPtwrk114	XENDESKAPP	8/28/2018 11:19:30 PM	5290	532536	518351	438	57193	2	0	2	2	0	0	1

Figure 17

## Sample Logs

```

- Sep 19 05:59:21 PM          ENTRY: RowNumber : 4245 scanat : 8/31/2018 9:35:37 PM scanelapse : 2091 scannedcookies : 0 scannedreg : 71887 scannedfiles : 240982 scannedmem : 69 foundthreats : 0 foundcookies : 0 foundreg :

event_log_type              +- Application
event_type                  +- Information
event_id                    +- 3230
event_source                +- EventTracker
event_user_domain           +- N/A
event_computer              +- Vipre
event_user_name             +- N/A
event_description           ENTRY:
                             RowNumber : 4245
                             scanat : 8/31/2018 9:35:37 PM
                             scanelapse : 2091
                             scannedcookies : 0
                             scannedreg : 71887
                             scannedfiles : 240982
                             scannedmem : 69
                             foundthreats : 0
                             foundcookies : 0
                             foundreg : 0
                             foundfiles : 0
                             foundmem : 0
                             deleted : 0
                             ignored : 0
                             quarantined : 0
                             scannedarchives : 950343
                             scannedrootkits : 0
                             foundarchives : 0
                             foundrootkits : 0
                             agentname : INTERNTABLE1
                             username
                             FILE.C:\Users\fordprefect\Desktop\knowledge\logs\scandetails.csv
    
```

Activate Windows  
Go to Settings to activate Windows.

Figure 18

- VIPRE AV-Threat detection:** This report provides information about all the threats such as virus, malicious content, spyware etc. has been detected.

LogTime	Scan At	Agent Domain	Agent Details	Policyname	Hostname	Threat Name	Action
09/19/2018 05:58:50 PM	9/13/2018 12:07:19 PM	contoso	contoso_wrk-PC	Default	contoso\wrkint5	VB:Trojan.Valyria.1945	Quarantined
09/19/2018 05:58:51 PM	9/13/2018 1:05:38 AM	contoso	contoso_wrk-PC	Default	contoso\wrkint5	VB:Trojan.Valyria.1945	Quarantined
09/19/2018 05:58:52 PM	8/22/2018 11:16:38 PM	contoso	XENDESKAPP	Default	contoso\wrk085	Trojan.GenericKD.40397123	Quarantined
09/19/2018 05:58:52 PM	8/27/2018 12:15:03 PM	contoso	DESKTOP-MIKE	Default	\contoso\wrkadm1	W97M.Ethan.CG	Blocked
09/19/2018 05:58:52 PM	8/23/2018 12:35:22 AM	contoso	contoso_wrk-PC	Default	contoso\wrkint5	VB:Trojan.Valyria.1945	Quarantined
09/19/2018 05:58:52 PM	8/27/2018 12:14:59 PM	contoso	DESKTOP-MIKE	Default	\contoso\wrkadm1	W97M.Ethan.CG	Blocked
09/19/2018 05:58:52 PM	8/24/2018 12:07:40 PM	contoso	XENDESKAPP	Default	contoso\wrk011	Trojan.GenericKD.40397123	Quarantined
09/19/2018 05:58:52 PM	8/24/2018 12:26:18 AM	contoso	contoso_wrk-PC	Default	contoso\wrkint5	VB:Trojan.Valyria.1945	Quarantined
09/19/2018 05:58:52 PM	8/26/2018 12:30:04 AM	contoso	contoso_wrk-PC	Default	contoso\wrkint5	VB:Trojan.Valyria.1945	Quarantined

Figure 19

**Sample Logs:**

Sep 19 05:59:06 PM		ENTRY: RowNumber : 175 scanat : 8/14/2018 1:49:43 PM threatname : W97M.Ethan.CG username : \BFPLP\bfpadm1 agentdomain : BFPLP agentnameorip : DESKTOP-MIKE policyn.
event_log_type	+ Application	
event_type	+ Information	
event_id	+ 3230	
event_source	+ EventTracker	
event_user_domain	+ N/A	
event_computer	+ Vipre	
event_user_name	+ N/A	
event_description	ENTRY:	
	RowNumber : 175	
	scanat : 8/14/2018 1:49:43 PM	
	threatname : W97M.Ethan.CG	
	username : \BFPLP\bfpadm1	
	agentdomain : BFPLP	
	agentnameorip : DESKTOP-MIKE	
	policyname : Default	
	actiondesc_en : Blocked	
	FILE:C:\Users\fordprefect\Desktop\knowledge\logs\threatdetails.csv	
	TYPE:CSV	
	FIELD: *	

Figure 20

## Import Vipre Business Anti-Virus knowledge pack into EventTracker

**NOTE:** Import the knowledge pack items in the following sequence:

- Alerts
- Categories
- Flex Reports

1. Launch the **EventTracker Control Panel**.
2. Double click **Export-Import Utility**.



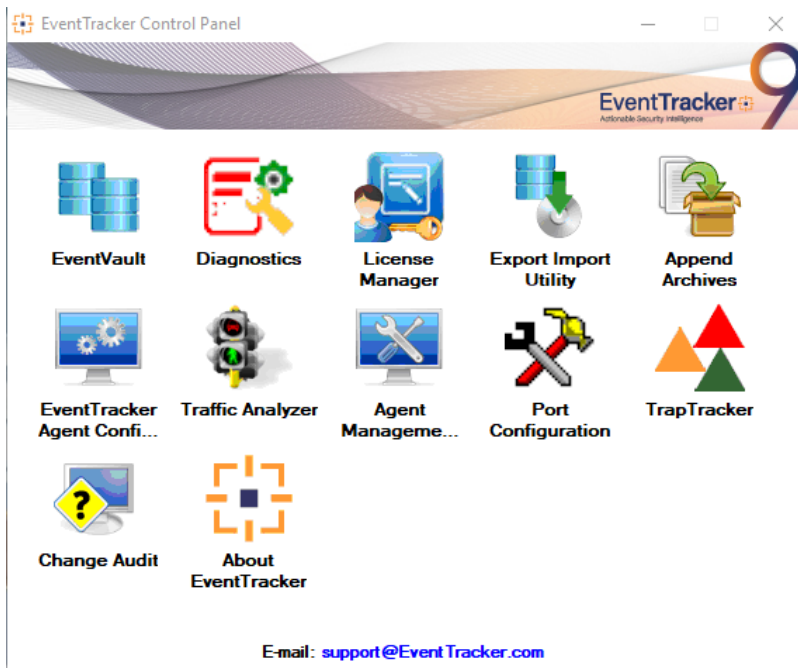



Figure 21

3. Click the **Import** tab.

## Alerts

1. Click **Alert** option, and then click the browse  button.

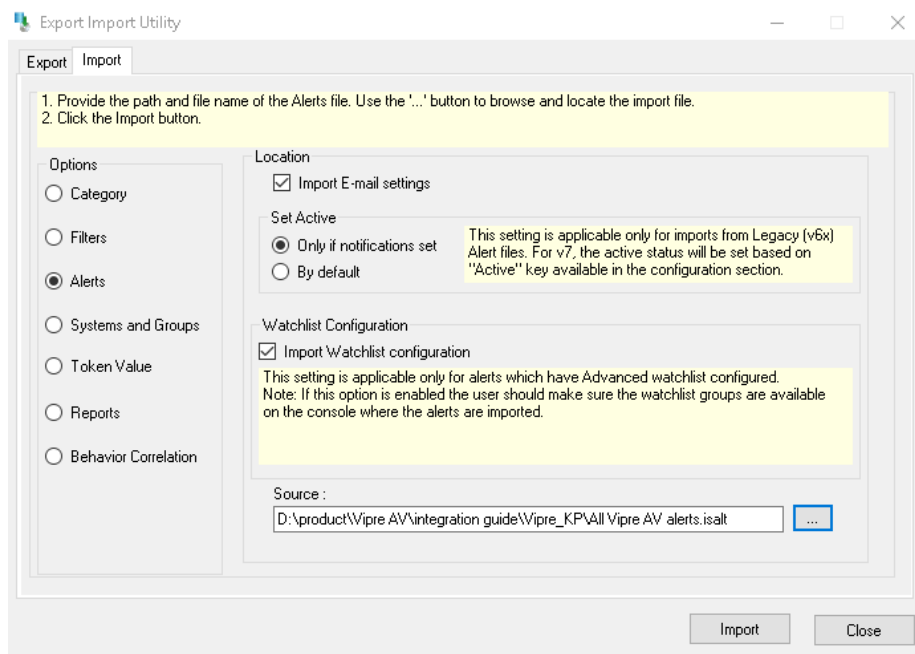


Figure 22

1. Locate **All Vipre AV alerts.isalt** file, and then click the **Open** button.
2. To import alerts, click the **Import** button.

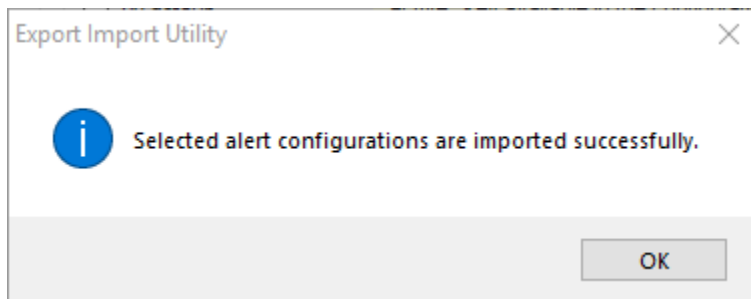


Figure 23

3. Click **OK**, and then click the **Close** button.

## Categories

1. Click **Category** option, and then click the browse  button.

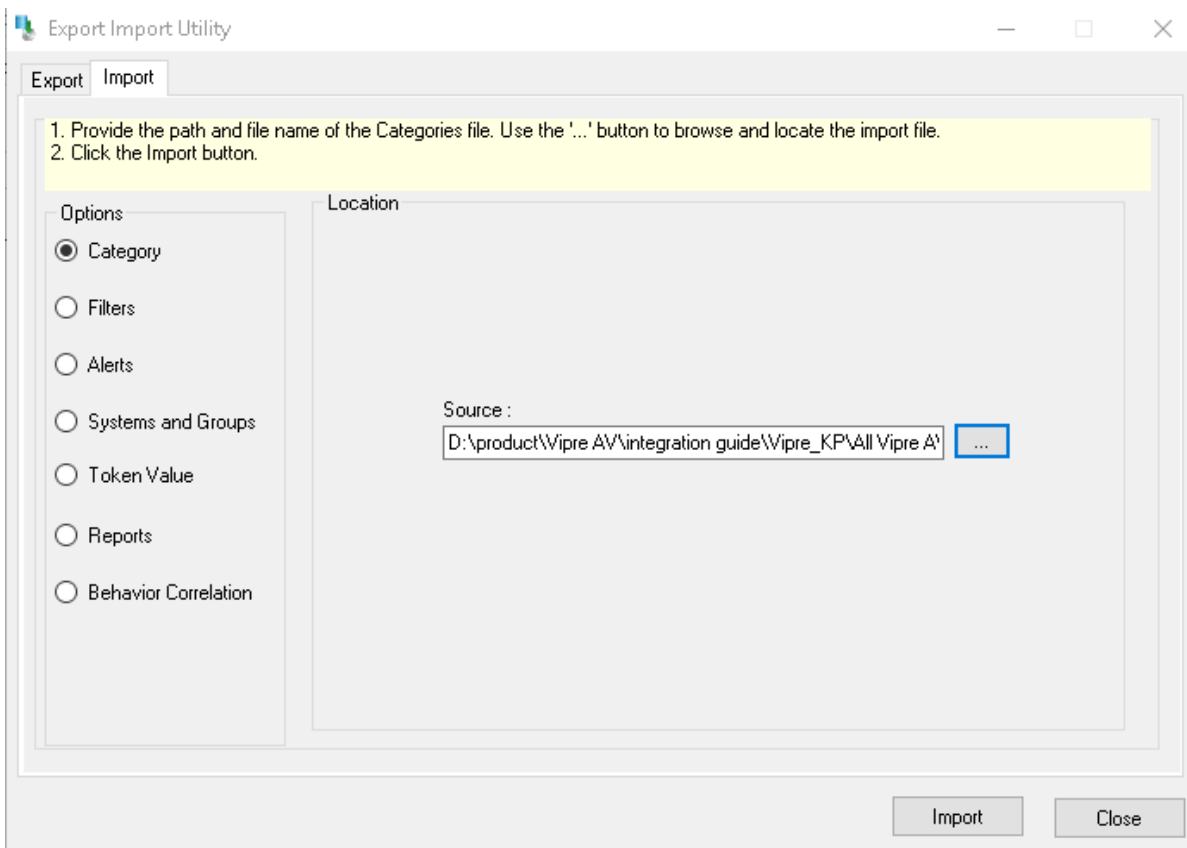


Figure 24

2. Locate **All Vipre AV category.iscat** file, and then click the **Open** button.
3. To import categories, click the **Import** button.

EventTracker displays a success message.

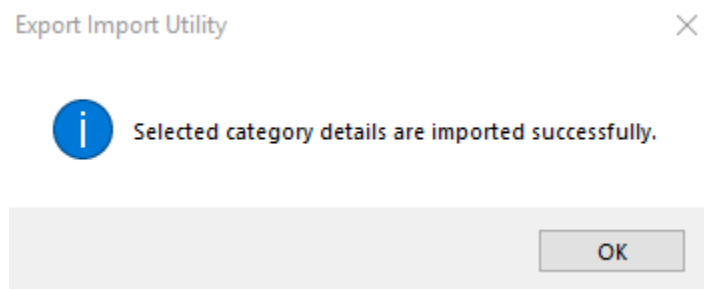


Figure 25

4. Click **OK**, and then click the **Close** button.

## Flex Reports

On the EventTracker Control Panel,

1. Click **Reports** option and select new(etcrx) from the option.

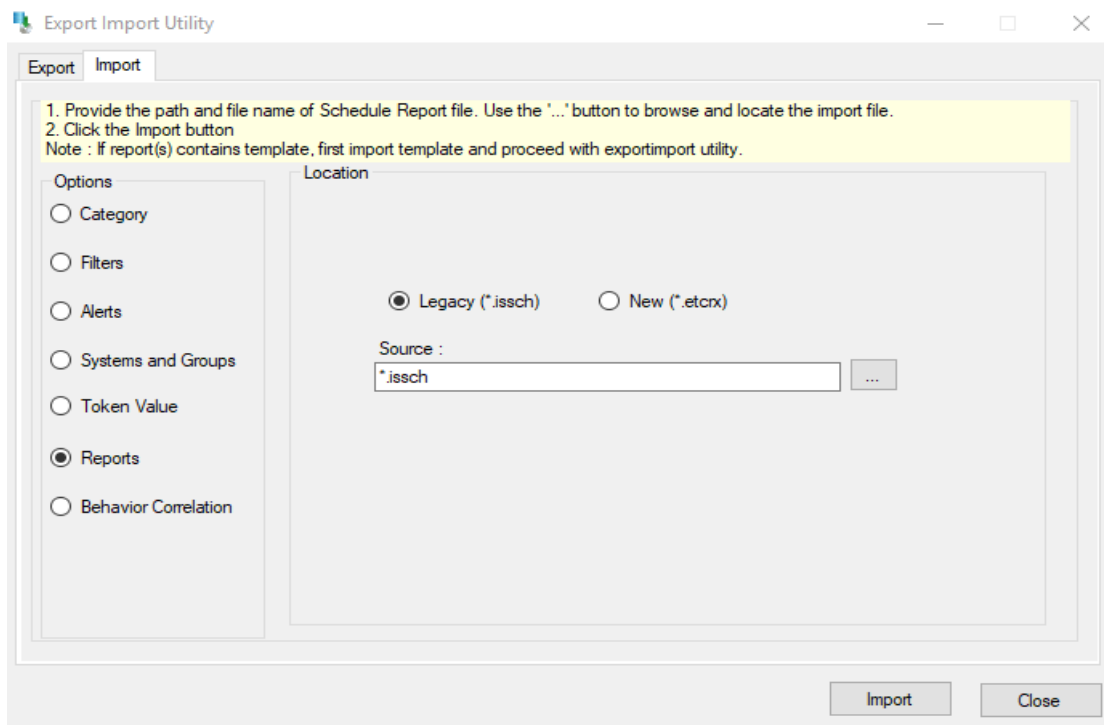


Figure 26

2. Locate the file named **Vipre\_Reports.etcrx**. and select all the checkbox.

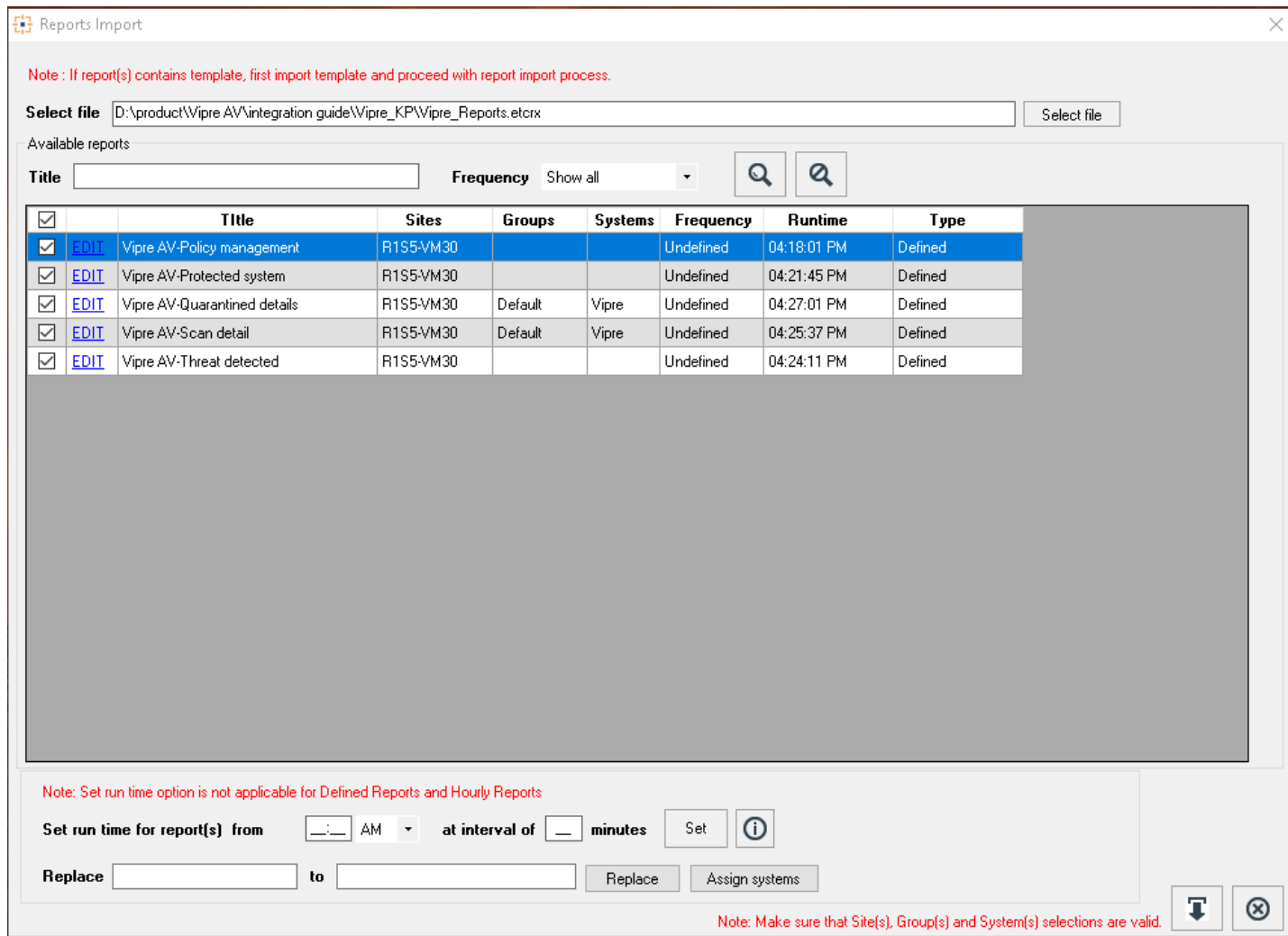


Figure 27

- Click the **Import** button to import the reports. EventTracker displays a success message.

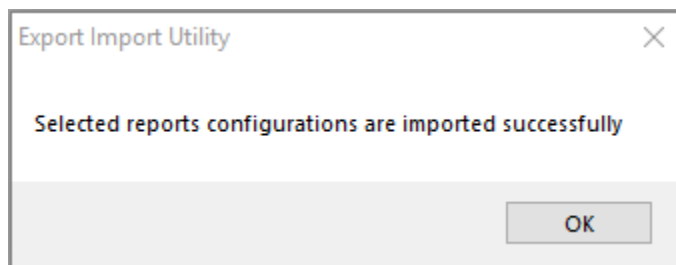


Figure 28

# Verify Vipre Business Anti-Virus knowledge pack in EventTracker

## Alerts

1. In the **EventTracker Enterprise** web interface, click the **Admin** drop-down, and then click **Alerts**.
2. In the search box, enter **Vipre Business Anti-Virus** and then click the **Search** button.
3. EventTracker displays alert of **Vipre Business Anti-Virus**.

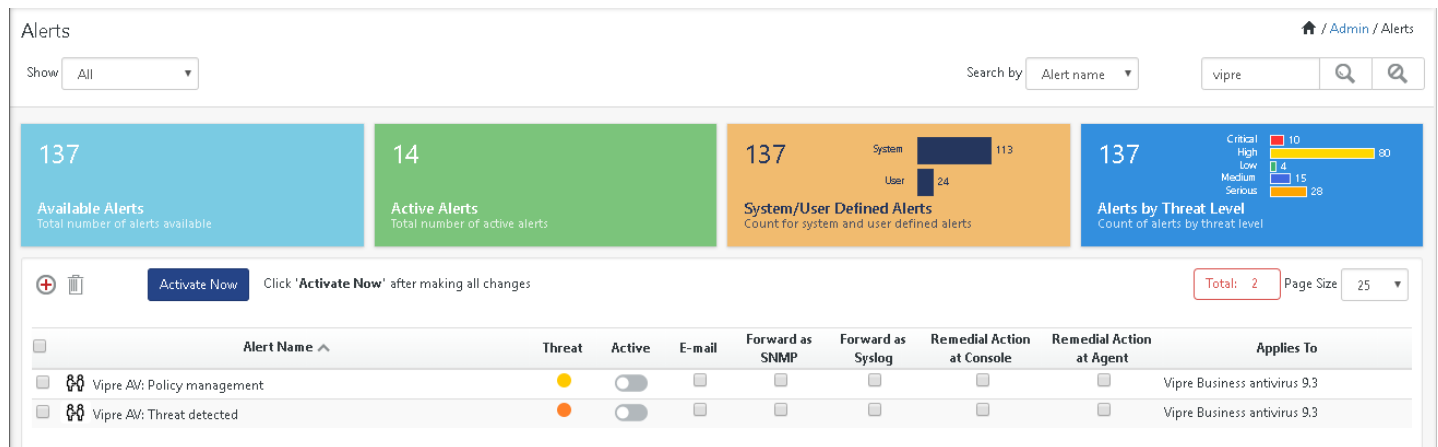


Figure 29

## Categories

1. Login to **EventTracker Enterprise**.
2. Click the **Admin** drop-down, and then click **Categories**.
3. In **Category Tree** to view imported categories, scroll down and expand the **Vipre Business Anti-Virus** group folder to view the imported categories.

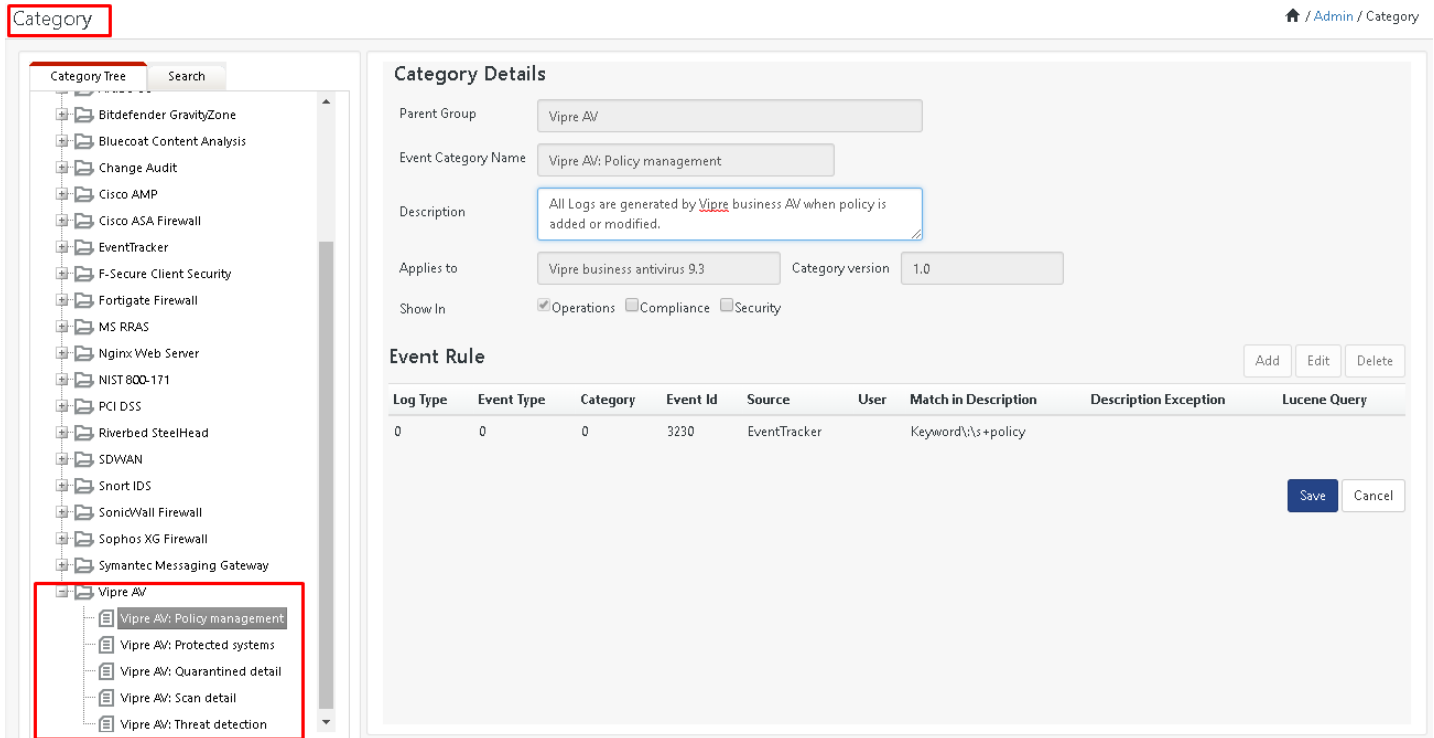


Figure 30

## Flex Reports

1. In the **EventTracker Enterprise** web interface, click the **Reports** icon, and then select **Report Configuration**.

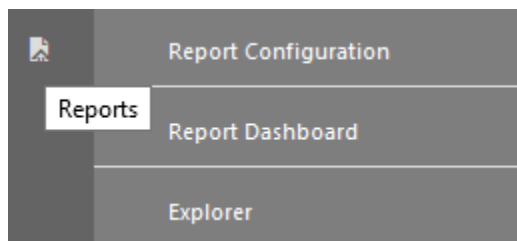


Figure 31

2. In **Reports Configuration** pane, select a **Defined** option.
3. Click on the **Vipre Business Anti-Virus** group folder to view the imported Vipre Business Anti-Virus reports.

**Report Configuration** / Reports / Report Configuration / Defined

Scheduled  Queued  Defined

Search.. 🔍 🔍 📅 ✓

Report Groups

- Cisco ASA Firewall
- Cisco ASA VPN
- D-Link Access Point
- EventTracker
- F-Secure Client Secu...
- Linux OS
- Microsoft Windows RR...
- Office 365
- Office 365 old
- Office 365 test
- Riverbed SteelHead
- Saint Vulnerability ...
- SD WAN
- Snort
- Symantec Messaging G...
- Vipre Antivirus**

Reports: configuration: Vipre Antivirus Total: 5

	Title	Created on	Modified on			
<input type="checkbox"/>	Vipre AV-Protected system	Sep 24 11:04:43 AM	Jan 01 05:30:00 AM	📄	📄	+
<input type="checkbox"/>	Vipre AV-Threat detected	Sep 24 11:04:43 AM	Jan 01 05:30:00 AM	📄	📄	+
<input type="checkbox"/>	Vipre AV-Scan detail	Sep 24 11:04:43 AM	Jan 01 05:30:00 AM	📄	📄	+
<input type="checkbox"/>	Vipre AV-Quarantined details	Sep 24 11:04:43 AM	Jan 01 05:30:00 AM	📄	📄	+
<input type="checkbox"/>	Vipre AV-Policy management	Sep 24 11:04:42 AM	Jan 01 05:30:00 AM	📄	📄	+

Figure 32