



# UEBA User Guide

for RSA NetWitness® Platform 11.5



## Contact Information

RSA Link at <https://community.rsa.com> contains a knowledge base that answers common questions and provides solutions to known problems, product documentation, community discussions, and case management.

## 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.

## License Agreement

This software and the associated documentation are proprietary and confidential to RSA Security LLC or its affiliates are furnished under license, and may be used and copied only in accordance with the terms of such license and with the inclusion of the copyright notice below. This software and the documentation, and any copies thereof, may not be provided or otherwise made available to any other person.

No title to or ownership of the software or documentation or any intellectual property rights thereto is hereby transferred. Any unauthorized use or reproduction of this software and the documentation may be subject to civil and/or criminal liability.

This software is subject to change without notice and should not be construed as a commitment by RSA.

## Third-Party Licenses

This product may include software developed by parties other than RSA. The text of the license agreements applicable to third-party software in this product may be viewed on the product documentation page on RSA Link. By using this product, a user of this product agrees to be fully bound by terms of the license agreements.

## Note on Encryption Technologies

This product may contain encryption technology. Many countries prohibit or restrict the use, import, or export of encryption technologies, and current use, import, and export regulations should be followed when using, importing or exporting this product.

## Distribution

Use, copying, and distribution of any RSA Security LLC or its affiliates ("RSA") software described in this publication requires an applicable software license.

RSA believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS IS." RSA MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION, AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

© 2020 RSA Security LLC or its affiliates. All Rights Reserved.

September 2020

# Contents

---

- Introduction ..... 6**
  - Users ..... 6
  - Network ..... 6
  - How NetWitness UEBA Works ..... 7
  - Retrieve Data ..... 8
  - Create Baselines ..... 8
    - Create Baselines for Users ..... 8
    - Create Baselines for Network ..... 8
  - Detect Anomalies ..... 9
  - Generate Indicators ..... 9
    - User Indicators ..... 9
    - Network Indicators ..... 9
  - Generate Alerts ..... 9
    - Users ..... 10
    - Network ..... 10
  - Prioritize User or Network Entity with Risky Behavior ..... 10
  - Supported Sources ..... 11
    - Log Sources ..... 11
    - Network Sources ..... 11
  - Recommended Workflows ..... 11
    - Detection Workflow ..... 11
    - Forensic Workflow ..... 13
- NetWitness UEBA Use Cases ..... 15**
  - Use Case for Users ..... 15
  - Use Case for Network Entities ..... 15
- Alert Types ..... 16**
  - Alert Types for a User ..... 16
  - Alert Types for Network Entities ..... 20
- NetWitness UEBA Indicators ..... 22**
  - Indicators for Users ..... 22
    - Windows File Servers ..... 22
    - Active Directory ..... 23
    - Logon Activity ..... 23
    - Process ..... 24
    - Registry ..... 25

|  |           |
|--|-----------|
| Indicators for Network Entities .....                            | 25        |
| <b>Access NetWitness UEBA .....</b>                              | <b>28</b> |
| UEBA Licensing .....   | 28        |
| <b>Investigate High-Risk Entities .....</b>                      | <b>29</b> |
| Identify High-Risk Entities .....                                | 30        |
| View Top Ten Risky Entities .....                                | 31        |
| View All High-Risk Entities .....                                | 31        |
| View Entities of Specific Group .....                            | 32        |
| View Entity Based on Forensic Investigation .....                | 33        |
| Begin an Investigation of High-Risk Entity .....                 | 34        |
| Take Action on High-Risk Users .....                             | 36        |
| Specify that an alert is not risky. ....                         | 36        |
| Save Behavioral Profile .....                                    | 36        |
| Add All Users to the Watchlist .....                             | 38        |
| Watch Profile .....  | 38        |
| Export a list of High-Risk Users .....                           | 39        |
| <b>Investigate Top Alerts .....</b>                              | <b>41</b> |
| Begin an Investigation of Critical Alerts .....                  | 43        |
| Filter Alerts .....  | 46        |
| Investigate Events .....   | 47        |
| Manage Top Alerts .....  | 49        |
| <b>View NetWitness UEBA Metrics in Health and Wellness .....</b> | <b>52</b> |
| <b>Monitor Health and Wellness of UEBA .....</b>                 | <b>55</b> |
| Access Kibana .....  | 55        |
| Access Airflow .....   | 55        |
| Kibana .....   | 56        |
| Overview Dashboard .....   | 56        |
| System Host overview .....                                       | 57        |
| Adapter Dashboard .....  | 59        |
| Support Dashboard Logical Time .....                             | 60        |
| Support Dashboard System Time .....                              | 61        |
| Scoring and Model Cache .....                                    | 62        |
| Airflow .....  | 64        |
| <b>Reference .....</b>   | <b>68</b> |
| Overview Tab .....   | 68        |
| Top Risky User or Network Entity Panel .....                     | 69        |
| Top Alerts Panel .....   | 70        |
| Alerts Severity Panel .....                                      | 70        |
| Entities Tab .....   | 71        |

|   |           |
|---|-----------|
| Filters Panel .....   | 72        |
| Risk Indicator panel .....                                  | 73        |
| Entities List Panel .....                                   | 74        |
| Alerts Tab .....  | 74        |
| Filters Panel .....   | 75        |
| Alerts Panel .....  | 76        |
| User or Network Entity Profile View .....                   | 77        |
| <b>Troubleshooting UEBA .....</b>                           | <b>84</b> |
| Scaling Limitation Issue .....                              | 84        |
| UEBA Policy Issue .....                                     | 84        |
| Troubleshoot Using Kibana .....                             | 85        |
| Troubleshoot Using Airflow .....                            | 86        |
| <b>Appendix: NetWitness UEBA Windows Audit Policy .....</b> | <b>87</b> |
| <b>Revision History .....</b>                               | <b>88</b> |

# Introduction

---

RSA NetWitness User and Entity Behavior Analytics (UEBA) is an advanced analytics solution that empowers enterprise SOC managers and analysts to discover, investigate, and monitor risky behaviors across entities namely Users and Network (packets) in your environment.

NetWitness UEBA enables analyst to:

- Detect
  - malicious and rogue users
  - abnormal network traffic
- Identify high-risk behaviors
- Discover attacks
- Investigate emerging security threats
- Identify potential attacker's activity

This guide provides information and instructions for using the NetWitness UEBA functionalities and capabilities. It describes the key investigation methodologies, the main system capabilities, common use cases, and step-by-step instructions for the recommended workflow strategies.

## Users

UEBA helps to analyze all users in your organization using logs and endpoint data for user activities, which is retrieved and parsed from the NetWitness Platform Database (NWDB).

## Network

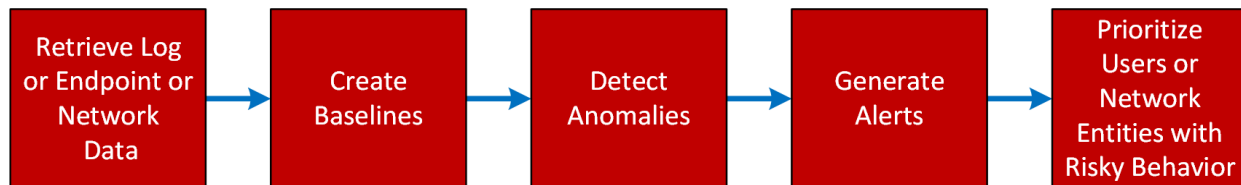
**Note:** Network entities are supported on RSA NetWitness Platform 11.4 and later.

UEBA helps to analyze malicious outbound traffic masked within a legitimate HTTPS session. It can detect various network abnormalities, such as abnormal outbound traffic volume sent to a specific port, domain, organization or SSL Subject. The network (packet) data is retrieved and parsed from the NWDB into the new TLS data source, which supports two new entities: JA3 and SSL Subject. These entities validate the false negatives and true positives, and detect abnormal network traffic for JA3 and SSL Subject fingerprints.

- **JA3** - JA3 is a method of creating client-side SSL/TLS fingerprints to identify the client application initiating the session. The JA3 fingerprints perform JA3-signature-based analysis and detect abnormal network traffic, such as abnormal number of bytes sent over HTTPS.
- **SSL Subject** - The subject field of the certificate identifies the entity associated with the public key stored in the subject public key field, which is the entity for which the certificate was issued.

## How NetWitness UEBA Works

NetWitness UEBA uses analytics to detect anomalies in the log and endpoint or network data to derive behavioral results from them. The following diagram displays the basic workflow:



The following table provides a brief description of each step.

| Step   | Description  | More Information  |
|--|--|---|
| 1. Retrieve Log and Endpoint or Network Data               | NetWitness UEBA retrieves logs or endpoint or network data from the NWDB and uses the data to create analytic results.   | See <a href="#">Retrieve Data</a>   |
| 2. Create Baselines  | Baselines are derived from detailed analysis of normal user or network entity behavior, and are used as a basis for comparison to user or network entity behavior over time.   | See <a href="#">Create Baselines</a>  |
| 3. Detect Anomalies  | An anomaly is a deviation of a user or network entity from the normal baseline behavior. NetWitness UEBA performs statistical analysis to compare each new activity to the baseline. User or network entity activities that deviate from expected baseline values are scored accordingly to reflect the severity of the deviation.   | See <a href="#">Detect Anomalies</a>  |
| 4. Generate Alerts   | All the anomalies found in step 3 are grouped into hourly batches. Each batch is scored based on the uniqueness of its indicators. If the indicator composition is unique compared to a user or network entity's historic hourly batch compositions, it is likely that this batch is transformed into an alert.  | See <a href="#">Generate Indicators</a> and <a href="#">Generate Alerts</a> |
| 5. Prioritize User or Network Entities with Risky Behavior | NetWitness UEBA prioritizes the potential risk from a user or network entity by using a simplified additive scoring formula. Each alert is assigned a severity that increases a user or network entity's score by a predefined number of points. User or network entity with high scores either have multiple alerts, or alerts of high levels of severity associated with them. | See <a href="#">Prioritize User or Network Entity with Risky Behavior</a>   |

## Retrieve Data

NetWitness UEBA connects to a Concentrator service to retrieve log and endpoint data for the user entity or network data for the network entities. In case of multiple Concentrators, the NetWitness UEBA server connects to a Broker service. You can use the Broker service that is available on the NetWitness Platform Admin server if you do not have an exclusive Broker in your deployment. During NetWitness UEBA installation, the administrator specifies the IP address of the Broker service. For more information, see the "(Optional) Task 2 - Install NetWitness UEBA" topic in the *NetWitness Platform 11.5 Physical Host Installation Guide*

**Note:** In 11.4 and later, and when installed on a virtual machine, UEBA can process up to 20 million network events per day. For more information to resolve these issues, see [Troubleshooting UEBA](#).

## Create Baselines

NetWitness UEBA uses machine learning to analyze multiple aspects of a user or network entity behavior within a stream of log and endpoint or network data and gradually builds a multi-dimensional baseline of typical behavior for each user or network entity.

Behavioral baselines are also created on a global level to describe common activities observed throughout the network. For example, if a working hour is abnormal for a user entity, but is not abnormal for the organization, the false-positive reduction algorithms decrease the impact on the alert score. Models are updated frequently and are constantly improving as time goes on.

**Note:** NetWitness UEBA requires 28 days of historical log and endpoint data for users and network data for network entities to create a proper baseline for all entities in your network. However, RSA recommends that you configure NetWitness UEBA to start baselining your data two months before the deployment date `<today-60days>`. The first 28 days are used for model training and are not scored. The remaining 32 days are leveraged to improve and update the model, and are also scored to provide initial value.

**Note:** For version 11.2 or later, there is limited support for environments with multiple domains. Distinct username values that are registered under different domains are normalized, and combined into one modeled entity. As a result, different users, who share the same username in different domains, will incorrectly be attributed to a single normalized entity.

## Create Baselines for Users

NetWitness UEBA analyzes user actions to build a multi-dimensional baseline that reflects the typical behavior of the user. For example, the baseline can include information about the hours in which a user typically logs on.

## Create Baselines for Network

NetWitness UEBA analyzes the network traffic pattern of JA3 or SSL Subject within a stream of network data to create a multi-dimensional baseline. For example, the baseline can be the allowed limit of data sent from an application or specific port that is connected to an application.



## Detect Anomalies

The data is parsed hourly, to detect abnormal behavior. After establishing a behavioral baseline for all entities in your environment, each incoming event is compared to the baseline, to determine abnormalities. Based on the deviation the event is scored. The score is high if the deviation is strong and vice-versa. If anomalies are detected, they are turned into indicators that can be viewed on the user interface (UI).

For example, if a user's normal working hours are 9:00 AM to 5:00 PM, a new activity at 6:00 PM or 7:00 PM is not a strong deviation, and is probably not scored as an anomaly. However, an authentication at midnight is a strong deviation and is scored as an anomaly.

For example, in an organization, when a session is authenticated into a website for a SSL handshake, and communicates to five different ports or domains, it is not a strong deviation, and is probably not scored as an anomaly. But if the website communicates to an abnormal port or domain, it is a strong deviation. This indicates an abnormal behavior and is scored as an anomaly and triggers an alert.

## Generate Indicators

If anomalies are detected, they are turned into indicators. NetWitness UEBA uses indicators to define validated anomalous activities. Indicators represent anomalies found in either a single event or multiple events batched over time.

### User Indicators

User behavior or abnormal user activities, such as suspicious user logons, brute-force password attacks, unusual user changes, and abnormal file access are anomalous activities. Every anomalous activity is associated to an indicator. For more information, see [Indicators for Users](#)

### Network Indicators

Network behavior or abnormal network traffic that contribute to data exfiltration or phishing, are examples of anomalous activities. Every anomalous activity is associated to an indicator. For more information, see [Indicators for Network Entities](#).

## Generate Alerts

All anomalies that are found are grouped into hourly batches by the user or network entity name. Each batch is scored based on the uniqueness of the composition of its indicators. If a composition is unique compared to the user or network entity's history, it is likely that this batch is transformed into an alert, and the anomalies into indicators. A high-scored batch of anomalies becomes an alert that contains valid indicators of compromise.

An abnormal activity by itself, even if it happens hundreds of times a day in a large corporate environment, does not necessarily reflect an account compromise. However, an abnormal behavior that occurs with a lot of other abnormal behaviors can indicate that the account is compromised and is an indication that additional analysis is required.

For example, if the following combination of one or more abnormal user or network behaviors occur, an alert is triggered.

## Users

- Authentication from an abnormal computer.
- Multiple authentication attempts identified in a short time frame.
- Multiple files are deleted by this user from the corporate file share.
- Download or transfer files larger than the allowed limits.

## Network

- Abnormal destination port for source netname.
- Abnormal organization for source netname.
- Abnormal traffic volume sent to organization.
- Abnormal traffic volume sent to port.

**Note:** The NetWitness UEBA User Interface can initially appear as empty because alerts are not generated until the baselines are established. If there is no historical audit data when NetWitness UEBA is enabled, the system starts generating the baselines from the time it is deployed, and requires 28 full days to elapse before generating new alerts. If historical audit data is processed when NetWitness UEBA is enabled, alerts appear after the historical data is processed, usually within two to four days.

## Prioritize User or Network Entity with Risky Behavior

The entities scores are a primary tool for incident prioritization. The entities score is based on a simple additive calculation of an entity's alerts. Alerts and analyst feedback are the only factors in the entities score calculation, with the impact on the scores determined by their levels of severity. A unified color code is used for entities and alert scores:

| Severity | Color  | Score |
|----------|--------|-------|
| Critical | Red    | +20   |
| High     | Orange | +15   |
| Medium   | Yellow | +10   |
| Low      | Green  | +1    |

## Supported Sources

### Log Sources

NetWitness UEBA natively supports the following data sources:

- Windows Active Directory in Version 11.2
- Windows Logon and Authentication Activity in Version 11.2
- Windows File Servers in Version 11.2
- Windows Remote Management in Version 11.3.2
- NetWitness Endpoint Process in Version 11.3
- NetWitness Endpoint Registry in Version 11.3
- RSA SecurID Token in Version 11.3.1
- RedHat Linux in Version 11.3.1
- VPN Logs in Version 11.5
- Azure Active Directory Logs in Version 11.5

### Network Sources

- TLS in Version 11.4

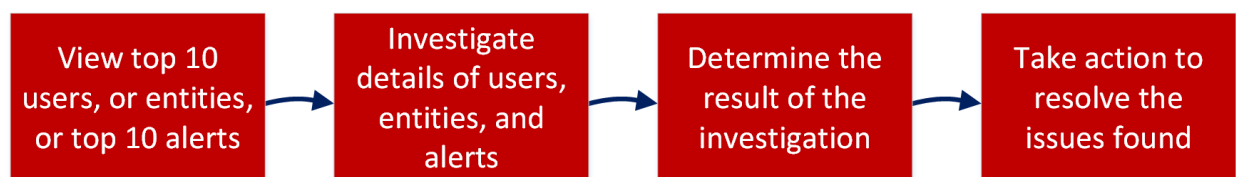
## Recommended Workflows

To use NetWitness UEBA more effectively, there are two workflows - Detection and Forensic workflow.

### Detection Workflow

The detection workflow gives you an overview of the health of your environment, and then focuses on investigating the top high-risk users, entities, and alerts that are displayed in the Overview tab.

The following flowchart illustrates the steps to follow for detecting suspicious behavior in your environment.



The following table describes each step in the workflow.

| Step   | Description  | Instructions  |
|--|--|---|
| View top ten users, or entities, or top 10 alerts, | In the Overview tab, note the users and network entity with the risky behaviors and the top most critical alerts.  | <a href="#">Investigate High-Risk User or Network Entity</a> and <a href="#">Investigate Top Alerts</a> |
| Investigate details of users, entities, and alerts | Drill-down into detailed information about risky user or entity behaviors and critical alerts to determine the cause of these actions and how to resolve them. | <a href="#">Investigate High-Risk User or Network Entity</a> and <a href="#">Investigate Events</a>     |
| Determine the result of the investigation          | Analyze the summary information provided in the UI from the previous steps and identify focus areas on to resolve the issues.                                  | <a href="#">Identify High-Risk User or Network Entity</a> and <a href="#">Investigate Events</a>        |
| Take action to resolve the issues found            | Target specific user or entity behaviors and events to address, and use results of this investigation to improve and sharpen future investigations.            | <a href="#">Take Action on High-Risk User or Network Entity</a>   |

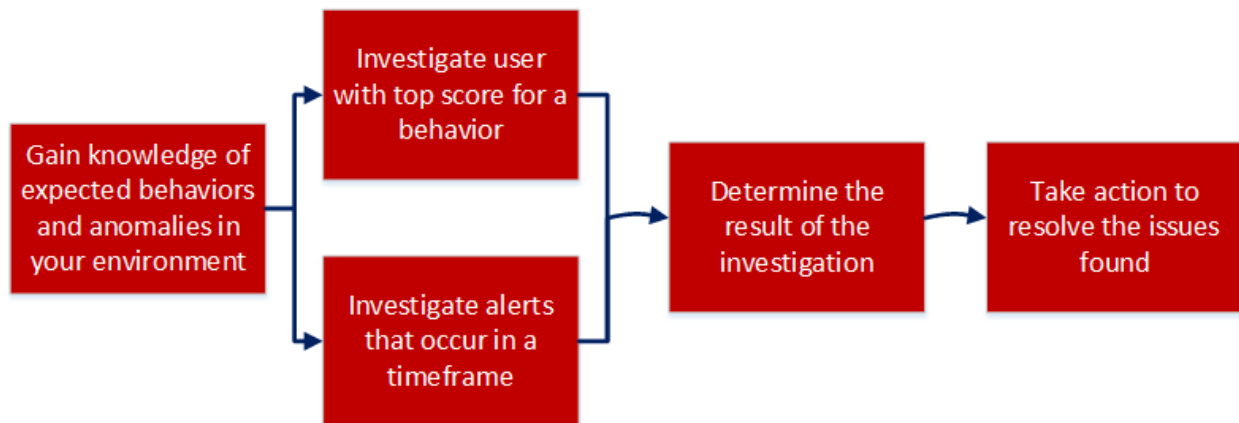
## Forensic Workflow

The forensic workflow is recommended when you have an understanding of the typical user or entity behaviors and anomalies in your environment, and helps you focus on specific forensic information that is based on a user or entity behavior, or a specific time frame in which suspicious events occurred.

Using forensics information, analysts may determine actions and behaviors that the attacker is likely to attempt using the following questions:

- What fundamental techniques and behaviors are common across all intrusions?
- What evidence do these techniques leave behind?
- What do attackers do?
- What are normal behaviors of my accounts and entities?
- Which are my sensitive machines and where are they located?

The following flowchart illustrates how to perform investigation on forensic information that is based on a specific user or entity behavior, or a specific time frame in which suspicious events occurred.



The following table describes each step in the workflow.

| Step  | Description  | Instructions   |
|---|--|--|
| Gain knowledge of expected behaviors and anomalies in your environment      | Establish a baseline of normal behaviors, expected anomalies, and unexpected anomalies, to focus on anomalies that are significant for your environment.     | <a href="#">Retrieve Data</a> , <a href="#">Detect Anomalies</a> , and <a href="#">Generate Alerts</a> . |
| Investigate a user or network entity with top score for a specific behavior | Select a user or network entity with a high score for a specific behavior and gather detailed information.   | <a href="#">Investigate High-Risk User or Network Entity</a> and <a href="#">Investigate Events</a> .    |
| Investigate alerts that occur in a specific time frame                      | Determine a time frame of interest, and in the Alerts tab, select that time frame to see detailed information about alerts that occurred during that period. | <a href="#">Investigate Events</a>   |

| Step                                      | Description   | Instructions   |
|---|---|--|
| Determine the result of the investigation | Based on your knowledge of expected user or network entity behavior, focus on the indicators that are displayed during the specified time period and determine if the anomalies that were discovered need to be resolved. | <a href="#">Investigate Events and Identify High-Risk Entities</a> |
| Take action to resolve the issues found   | Target specific user or network entity behaviors and events to address, and use the results of this investigation to improve and sharpen future investigations.   | <a href="#">Take Action on High-Risk User or Network Entity</a>    |

# NetWitness UEBA Use Cases

---

NetWitness UEBA focuses on providing advanced detection capabilities to guard enterprises from insider threats. These could either be compromised trusted users or network entity within a network, or alternatively, an external attacker malicious taking advantage of credentials acquired by using advanced account takeover techniques.

Identity theft typically begins with the theft of credentials, which are then used to obtain unauthorized access to resources and to gain control over the network. Attackers may also exploit compromised non-admin users to obtain access to resources for which they have administrative rights, and then escalate those privileges.

NetWitness UEBA helps you separate possibly malicious activity from the otherwise abnormal, but not risky, user or network entity actions.

## Use Case for Users

An attacker who uses stolen credentials may trigger suspicious network events while accessing resources. Detecting illicit credential use is possible, but requires that you separate attacker activity from the high volume of legitimate events. The following use cases define certain risk types, and the corresponding system capabilities used for their detection. You can review the use cases, represented by their alert type and description, to gain an initial understanding of the related risky behavior of each use case. Using NetWitness UEBA, you can then drill down into the indicators that reflect the possibly risky user activities to learn more. For more information about NetWitness UEBA-supported indicators, see [Indicators for Users](#). When anomalies are detected, they are compared to the baseline and compiled into hourly alerts. For more information on types of alerts for Users, see [Alert Types for a User](#).

## Use Case for Network Entities

UEBA can detect malicious traffic masked within a legitimate HTTPS session. Based on this alert analysis, the analyst can drill down to the indicators and determine if the activity was normal or not. For more information about NetWitness UEBA-supported entity indicators, see [Indicators for Network Entities](#). For example, the analyst can detect if there was any abnormal number of bytes sent to a port or a domain. If this type of events or a combination of such events are detected an alert is triggered. For more information on types of alerts for network entity, see [Alert Types for Network Entities](#).

## Alert Types

### Alert Types for a User

| Alert Type                  | Description  |
|-----------------------------|--|
| Mass Changes to Groups      | An abnormal number of changes are made to groups. Investigate which elements are changed, and decide if the changes were legitimate or possibly the result of risky or malicious behavior. This activity is associated with the <b>Multiple Group Membership Changes</b> indicator.  |
| Multiple Failed Logons      | In traditional password cracking attempts, the attacker tries to obtain a password through guesswork or by employing other low-tech methods to gain initial access. The attacker risks getting caught or being locked out by explicitly attempting to authenticate; but with some prior knowledge of the victim's password history, may be able to successfully authenticate. Look for additional abnormal indications that the account owner is not the one attempting to access this account. This activity is usually associated with the <b>Multiple Failed Authentications</b> indicator. |
| User Login to Abnormal Host | Attackers often need to reacquire credentials and perform other sensitive activities, like using remote access. Tracing the access chain backwards may lead to the discovery of other computers involved in possibly risky activity. If an attacker's presence is limited to a single compromised host or to many compromised hosts, that activity can be associated with the <b>Abnormal Host</b> indicator.  |
| Data Exfiltration           | Data exfiltration is the unauthorized copying, transfer, or retrieval of data from a computer or server. Data exfiltration is a malicious activity performed through various techniques, typically by cyber criminals over the Internet or other network. This activity can be associated with the <b>Excessive Number of File Rename Events</b> , <b>Excessive Number of Files Moved from File System</b> , and <b>Excessive Number of Files Moved to File System</b> indicators.   |
| Mass File Rename            | Ransomware is a type of malware that encrypts desktop and system files, making them inaccessible. Some ransom ware, for example, Locky, encrypts and renames files as part of their initial execution. Use this indication of mass-file-renaming to determine if your file system is infected with ransomware. This activity can be associated with the <b>Multiple File Rename Events</b> indicator.  |



| Alert Type                             | Description   |
|--|---|
| Snooping User                          | Snooping is unauthorized access to another person's or company's data. Snooping can be as simple as the casual observance of an e-mail on others computer, or watching what someone else is typing. More sophisticated snooping uses software programs to remotely monitor activity on a computer or network device. This activity can be associated with the <b>Multiple File Access Events</b> , <b>Multiple Failed File Access Events</b> , <b>Multiple File Open Events</b> , and <b>Multiple Folder Open Events</b> indicators.  |
| Multiple Logons by User                | All authentication activity, malicious or not, appears as normal logons. Therefore, administrators should monitor unexpected authorized activity. The key is that attackers use these stolen credentials for unauthorized access, which may provide an opportunity for detection. When an account is used for unusual activities, for example, authenticating an unusual amount of times, the account may have been compromised. This activity can be associated with the <b>Multiple Successful Authentications</b> indicator.   |
| User Logged into Multiple Hosts        | Attackers typically need to reacquire credentials periodically. This is because their key chain of stolen credentials naturally degrades over time, due to password changes and resets. Therefore, attackers frequently maintain a foothold in the compromised organization by installing backdoors and maintaining credentials from many computers in the environment. This activity can be associated with the <b>Logged onto Multiple Hosts</b> indicator.   |
| Mass Permission Changes                | Some credential theft techniques, for example, Pass-the-Hash, use an iterative, two-stage process. First, an attacker obtains elevated read-write permission to privileged areas of volatile memory and file systems, which are typically accessible only to system-level processes on at least one computer. Second, the attacker attempts to increase access to other computers on the network. Investigate if abnormal permission changes have taken place on the file systems to ensure that they were not compromised by an attacker. This activity can be associated with the <b>Multiple File Access Permission Changes</b> , <b>Multiple Failed File Access Permission Changes</b> , and <b>Abnormal File Access Permission Change</b> indicators.  |
| Abnormal Active Directory (AD) Changes | If an attacker gains highly-privileged access to an Active Directory domain or domain controller, that access can be leveraged to access, control, or even destroy the entire forest. If a single domain controller is compromised and an attacker modifies the AD database, those modifications replicate to every other domain controller in the domain, and depending on the partition in which the modifications are made, the forest as well. Investigate abnormal changes conducted by admins and non-admins in AD to determine if they represent a possible true compromise to the domain. This activity can be associated with the <b>Abnormal Active Directory Change</b> , <b>Multiple Account Management Changes</b> , <b>Multiple User Account Management Changes</b> , and <b>Multiple Failed Account Management Changes</b> indicators. |

| Alert Type                    | Description   |
|-------------------------------|---|
| Sensitive User Status Changes | <p>A domain or enterprise administrator account has the default ability to exercise control over all resources in a domain, regardless of whether it operates with malicious or benign intent. This control includes the ability to create and change accounts; read, write, or delete data; install or alter applications; and erase operating systems. Some of these activities trigger organically as part of the account's natural life cycle. Investigate these security sensitive user account changes, and determine if it is compromised. This activity can be associated with the <b>User Account Enabled</b>, <b>User Account Disabled</b>, <b>User Account Unlocked</b>, <b>User Account Type Changed</b>, <b>User Account Locked</b>, <b>User Password Never Expires Option Changed</b>, <b>User Password Changed by Non-Owner</b>, and <b>User Password Change</b> indicators.</p> |
| Abnormal File Access          | <p>Monitor for abnormal file access to prevent improper access to confidential files and theft of sensitive data. By selectively monitoring file views, modifications and deletions, you can detect possibly unauthorized changes to sensitive files, whether caused by an attack or a change management error. This activity can be associated with the <b>Abnormal File Access Event</b> and <b>Multiple File Delete Events</b> indicators.</p>   |
| Non-Standard Hours            | <p>All authentication activity, malicious or not, appears as normal logons. Therefore, administrators should monitor unexpected authorized activity. The key is that attackers use these stolen credentials for unauthorized access, which may provide an opportunity for detection. When an account is being used for unusual activities, for example, authenticating an unusual number of times, the account may have been compromised. Use the indication of an abnormal activity time to determine if the account is taken over by an external actor. This activity can be associated with the <b>Abnormal File Access Time</b>, <b>Abnormal VPN Logon Time</b>, <b>Abnormal Azure AD Logon Time</b>, <b>Abnormal Active Directory Change Time</b>, and <b>Abnormal Logon Time</b> indicators.</p>  |
| Credential Dumping            | <p>Credential dumping is the process of obtaining account login and password information, in the form of a hash or a clear text password, from the operating system and software. Credentials can then be used to perform lateral movement and access restricted information. This activity can be associated with the <b>Abnormal Process Created a Remote Thread in LSASS</b> indicator.</p>  |

| Alert Type  | Description   |
|---|---|
| Discovery & Reconnaissance                        | <p>Discovery consists of techniques that allow the adversary to gain knowledge about the system and internal network. When attackers gain access to a new system, they must orient themselves to what they now have control of and what benefits operating from that system give to their current objective or overall goals during the intrusion. The operating system provides many native tools that aid in this post-compromise information-gathering phase. This activity can be associated with the <b>Abnormal Reconnaissance Tool Execute , Multiple Distinct Reconnaissance Tools Executed, Multiple Reconnaissance Tool Activities Executed</b> and <b>User Executed a Reconnaissance Tool Multiple Times</b> indicators.</p>   |
| PowerShell & Scripting                            | <p>PowerShell is a powerful interactive command-line interface and scripting environment included in the Windows operating system. Attackers can use PowerShell to perform a number of actions, including discovery of information and execution of code. Examples include the Start-Process cmdlet which can be used to run an executable and the Invoke-Command cmdlet which runs a command locally or on a remote computer. This activity can be associated with the <b>User Ran an Abnormal Process to Execute a Scripting Tool, Abnormal Process Executed a Scripting Tool, Scripting Tool Triggered an Abnormal Application, User Ran a Scripting Tool that Triggered an Abnormal Application, User Ran a Scripting Tool to Open an Abnormal Process</b> and <b>Scripting Tool Opened an Abnormal Process</b> indicators.</p>   |
| Registry Run Keys & Start Folder                  | <p>Adding an entry to the "run keys" in the Registry or startup folder will cause the program referenced to be executed when a user logs in. The program will be executed under the context of the user and will have the account's associated permissions level. Attackers can use these configuration locations to execute malware, such as remote access tools, to maintain persistence through system reboots. Attackers may also use Masquerading to make the Registry entries look as if they are associated with legitimate programs.</p> <p>Adding an entry to the "run keys" in the Registry or startup folder will cause the program referenced to be executed when a user logs in. These programs will be executed under the context of the user and will have the account's associated permissions level. This activity can be associated with the <b>Abnormal Process Modified a Registry Key Group</b> indicator.</p> |
| Multiple Failed Authentications - External Access | <p>As organizations increase their reliance on external authentication infrastructures, attackers may attempt to leverage these infrastructures to their advantage. Brute force techniques as well as more traditional password cracking methods like guesswork can be utilized to gain initial access. These activities can be associated with the <b>Multiple Failed Azure AD Authentications</b> and <b>Multiple Failed VPN Authentications</b> indicators.</p>  |

| Alert Type                            | Description  |
|---------------------------------------|--|
| Abnormal Country                      | As organizations increase their reliance on external authentication infrastructures, attackers may attempt to leverage these infrastructures to their advantage. When devices or accounts are compromised as well as when credentials are wrongly shared, attackers may utilize them to gain initial access from an abnormal location. These activities can be associated with the <b>Abnormal Azure AD Logon Country</b> and <b>Abnormal VPN Logon Country</b> indicators.  |
| Snooping User - Cloud Service Account | Snooping is unauthorized access to company data or data belonging to another person. Snooping can be as simple as the casual observance of an email on another person's computer. More sophisticated snooping uses software programs to remotely monitor activity on a computer or a cloud service account. This activity can be associated with the <b>Azure AD - Logon Attempts to Multiple Applications</b> indicator.  |
| Abnormal Remote Application           | Attackers may leverage compromised account details or devices to access remote applications that genuine end users do not frequently access to collect and even exfiltrate sensitive information. This activity can be associated with the <b>Azure AD - Abnormal Application</b> indicator.   |
| Process Injection                     | Process injection is a method of executing arbitrary code in the address space of a separate live process. Running code in the context of another process may allow access to the process's memory, system/network resources, and possibly elevated privileges. Execution via process injection may also evade detection from security products since the execution is masked under a legitimate process. This activity can be associated with the <b>Abnormal Process Created a Remote Thread in a Windows Process</b> indicator. |

## Alert Types for Network Entities

| Alert Type | Description  |
|------------|--|
| Phishing   | Phishing is the fraudulent attempt to obtain sensitive information such as usernames, passwords and credit card details by disguising oneself as a trustworthy entity in an electronic communication. This activity can be associated with <b>Abnormal Country for SSL Subject</b> , and <b>Abnormal SSL Subject for JA3</b> . indicators. |

| Alert Type              | Description   |
|-------------------------|---|
| Data Exfiltration       | Data exfiltration is the unauthorized copying, transfer, or retrieval of data from a computer or server. Data Exfiltration is a malicious activity performed through various techniques, typically by cyber criminals over the Internet or other network. This activity can be associated with <b>Abnormal Traffic Volume Sent to Domain</b> and <b>Abnormal Traffic Volume Sent from JA3</b> indicators.   |
| Command & Control (C&C) | Command and control infrastructure can be leveraged by attackers as a communication channel between a compromised asset within the impacted network and an attacker-controlled server. Attackers may attempt to mask this malicious communication within regular network traffic; consequently, this activity can be associated with numerous network indicators such as <b>Abnormal Destination Port for JA3</b> and <b>High Number of IPs Contact a New SSL Subject</b> . |

## NetWitness UEBA Indicators

### Indicators for Users

The following tables list indicators that display when a potentially malicious activity is detected for users.

#### Windows File Servers

| Indicator                                      | Alert Type              | Description   |
|--|-------------------------|---|
| Abnormal File Access Time                      | Non-Standard Hours      | A user has accessed a file at an abnormal time.                   |
| Abnormal File Access Permission Change         | Mass Permission Changes | A user changed multiple share permissions.                        |
| Abnormal File Access Event                     | Abnormal File Access    | A user has accessed a file abnormally.                            |
| Multiple File Access Permission Changes        | Mass Permission Changes | A user changed multiple file share permissions.                   |
| Multiple File Access Events                    | Snooping User           | A user accessed multiple file events.                             |
| Multiple Failed File Access Events             | Snooping User           | A user failed multiple times to access a file.                    |
| Multiple File Open Events                      | Snooping User           | A user opened multiple files.                                     |
| Multiple Folder Open Events                    | Snooping User           | A user opened multiple folders.                                   |
| Multiple File Delete Events                    | Abnormal File Access    | A user deleted multiple files.                                    |
| Multiple Failed File Access Permission Changes | Mass Permission Changes | A user failed multiple attempts to change file access permissions |

## Active Directory

| Indicator                                  | Alert Type                    | Description   |
|--|-------------------------------|---|
| Abnormal Active Directory Change Time      | Non-Standard Hours            | A user made Active Directory changes at an abnormal time.             |
| Abnormal Active Directory Object Change    | Abnormal AD Changes           | A user made Active Directory attribute changes abnormally.            |
| Multiple Group Membership Changes          | Mass Changes to Groups        | A user made multiple changes to groups successfully.                  |
| Multiple Active Directory Object Changes   | Abnormal AD Changes           | A user made multiple Active Directory changes successfully.           |
| Multiple User Account Changes              | Abnormal AD Changes           | A user made multiple sensitive Active Directory changes successfully. |
| Multiple Failed Account Changes            | Abnormal AD Changes           | A user failed to make multiple Active Directory changes.              |
| Admin Password Changed                     | Admin Password Change         | The password of an admin was changed.                                 |
| User Account Enabled                       | Sensitive User Status Changes | An account of a user was enabled.                                     |
| User Account Disabled                      | Sensitive User Status Changes | An account of a user was disabled.                                    |
| User Account Unlocked                      | Sensitive User Status Changes | An account of a user was unlocked.                                    |
| User Account Type Changed                  | Sensitive User Status Changes | The type of user was changed.   |
| User Account Locked                        | Sensitive User Status Changes | An account of a user was locked.                                      |
| User Password Reset                        | Sensitive User Status Changes | The password of a user was reset.                                     |
| User Password Never Expires Option Changed | Sensitive User Status Changes | The password policy of a user was changed.                            |

## Logon Activity

| Indicator                | Alert Type               | Description                                   |
|--------------------------|--------------------------|---|
| Abnormal Remote Computer | Abnormal Computer Access | A user accessed a remote computer abnormally. |

| Indicator                                   | Alert Type                      | Description   |
|---|---------------------------------|---|
| Abnormal Logon Time                         | Non-Standard Hours              | A user logged on at an abnormal time.               |
| Abnormal Computer                           | User Login to Abnormal Host     | A user attempted to access a computer abnormally.   |
| Multiple Successful Authentications         | Multiple Logons by User         | A user logged on multiple times.                    |
| Multiple Failed Authentications             | Multiple Failed Logons          | A user failed multiple authentication attempts.     |
| Logon Attempts to Multiple Source Computers | User Logged into Multiple Hosts | A user attempted to log on from multiple computers. |

## Process

| Indicator  | Alert Type                   | Description   |
|--|------------------------------|---|
| Abnormal Process Created a Remote Thread in LSASS                | Credential Dumping           | An abnormal process was created into the LSASS process.               |
| Abnormal Reconnaissance Tool Executed                            | Discovery and Reconnaissance | An abnormal process was executed.                                     |
| Abnormal Process Executed a Scripting Tool                       | PowerShell and Scripting     | An abnormal process executed a scripting tool.                        |
| Abnormal Process Executed a Scripting Tool                       | PowerShell and Scripting     | An abnormal process was triggered by a scripting tool.                |
| Scripting Tool Triggered an Abnormal Application                 | PowerShell and Scripting     | An abnormal process was opened by a scripting tool.                   |
| Abnormal Process Created a Remote Thread in a Windows            | PowerShell and Scripting     | An abnormal process was injected into a known windows process .       |
| Multiple Distinct Reconnaissance Tools Executed                  | Discovery and Reconnaissance | Multiple reconnaissance tools were executed in an hour.               |
| Multiple Reconnaissance Tool Activities Executed                 | Discovery and Reconnaissance | Multiple reconnaissance tool activities were executed in an hour.     |
| User Ran an Abnormal Process to Execute a Scripting Tool         | PowerShell / Scripting       | An abnormal process executed a scripting tool.                        |
| User Ran a Scripting Tool that Triggered an Abnormal Application | PowerShell / Scripting       | A scripting tool was executed that triggered an abnormal application. |
| User Ran a Scripting Tool to Open an Abnormal Process            | PowerShell / Scripting       | A scripting tool was executed to open an abnormal process.            |



## Registry

| Indicator                                      | Alert Type        | Description  |
|--|-------------------|--|
| Abnormal Process Modified a Registry Key Group | Registry Run Keys | An abnormal process modified a service key registry. |

## Indicators for Network Entities

The following tables list indicators that display when a potentially malicious activity is detected for JA3 and SSL Subject entities.

**Note:** Indicators are for JA3, and in some instances the JA3 hash can be mapped to more than one client application.

| Indicator  | Entity Type | Alert Type        | Description  |
|--|-------------|-------------------|--|
| Abnormal Traffic Volume Sent from IP to SSL Subject  | SSL Subject | Data exfiltration | An IP address in the organization sent an unexpectedly high amount of data to an SSL Subject.                  |
| Abnormal Traffic Volume Sent from IP to Domain       | SSL Subject | Data exfiltration | An IP address in the organization sent an unexpectedly high amount of data to a domain and SSL Subject.        |
| Abnormal Traffic Volume Sent from IP to Organization | SSL Subject | Data exfiltration | An IP address in the organization sent an unexpectedly high amount of data to an organization and SSL Subject. |
| Abnormal Traffic Volume Sent from IP to Port         | SSL Subject | Data exfiltration | An IP address in the organization sent an unexpectedly high amount of data to a port and SSL Subject.          |
| Abnormal Traffic Volume Sent to SSL Subject          | SSL Subject | Data exfiltration | An unexpectedly high amount of data was sent to an SSL Subject.  |
| Abnormal Traffic Volume Sent to Domain               | SSL Subject | Data exfiltration | An unexpectedly high amount of data was sent to a domain and SSL Subject.                                      |
| Abnormal Traffic Volume Sent to Port                 | SSL Subject | Data exfiltration | An unexpectedly high amount of data was sent to a port and SSL Subject.  |
| Abnormal Traffic Volume Sent to Organization         | SSL Subject | Data exfiltration | An unexpectedly high amount of data was sent to an organization and SSL Subject.                               |
| Abnormal Traffic Volume Sent from JA3                | JA3         | Data exfiltration | Abnormal number of bytes sent from JA3 .   |

| Indicator                                    | Entity Type         | Alert Type         | Description  |
|--|---------------------|--------------------|--|
| High Number of IPs Use JA3                   | JA3                 | C&C                | An abnormally high number of IPs use JA3.                          |
| Abnormal SSL Subject for Source Netname      | SSL Subject and JA3 | Phishing           | A source netname contacted an abnormal SSL Subject.                |
| Abnormal Domain for Source Netname           | SSL Subject and JA3 | Phishing           | A source netname contacted an abnormal domain                      |
| Abnormal Destination Port for Source Netname | SSL Subject and JA3 | C&C                | A source netname contacted an abnormal destination port.           |
| Abnormal Organization for Source Netname     | SSL Subject and JA3 | Phishing           | A source netname contacted an abnormal organization.               |
| Abnormal Country for SSL Subject             | SSL Subject and JA3 | Phishing           | An SSL Subject was contacted with an abnormal destination country. |
| Abnormal Destination Port for SSL Subject    | SSL Subject and JA3 | C&C                | An SSL Subject was contacted through an abnormal destination port. |
| Abnormal Time for SSL Subject                | SSL Subject and JA3 | Non-Standard Hours | An SSL Subject was contacted at an abnormal time.                  |
| Abnormal Destination Port for Domain         | SSL Subject and JA3 | C&C                | A domain was accessed through an abnormal destination port.        |
| Abnormal Destination Port for Organization   | SSL Subject and JA3 | C&C                | An organization was accessed through an abnormal destination port. |
| Abnormal Time for JA3                        | SSL Subject and JA3 | Non-Standard Hours | JA3 was used at an abnormal time.                                  |
| Abnormal JA3 for Source Netname              | SSL Subject and JA3 | C&C                | A source netname utilized an abnormal client application.          |
| Abnormal SSL Subject for JA3                 | SSL Subject and JA3 | Phishing           | JA3 contacted an abnormal SSL Subject.                             |
| Abnormal Domain for JA3                      | SSL Subject and JA3 | Phishing           | JA3 contacted an abnormal domain.                                  |
| Abnormal Destination Port for JA3            | SSL Subject and JA3 | C&C                | JA3 contacted an abnormal destination port.                        |
| High Number of IPs Contact a New SSL Subject | SSL Subject         | C&C                | High number of IPs contacted SSL Subject.                          |
| High Number of IPs Contact a New Domain      | SSL Subject         | C&C                | High number of IPs contacted a new domain.                         |

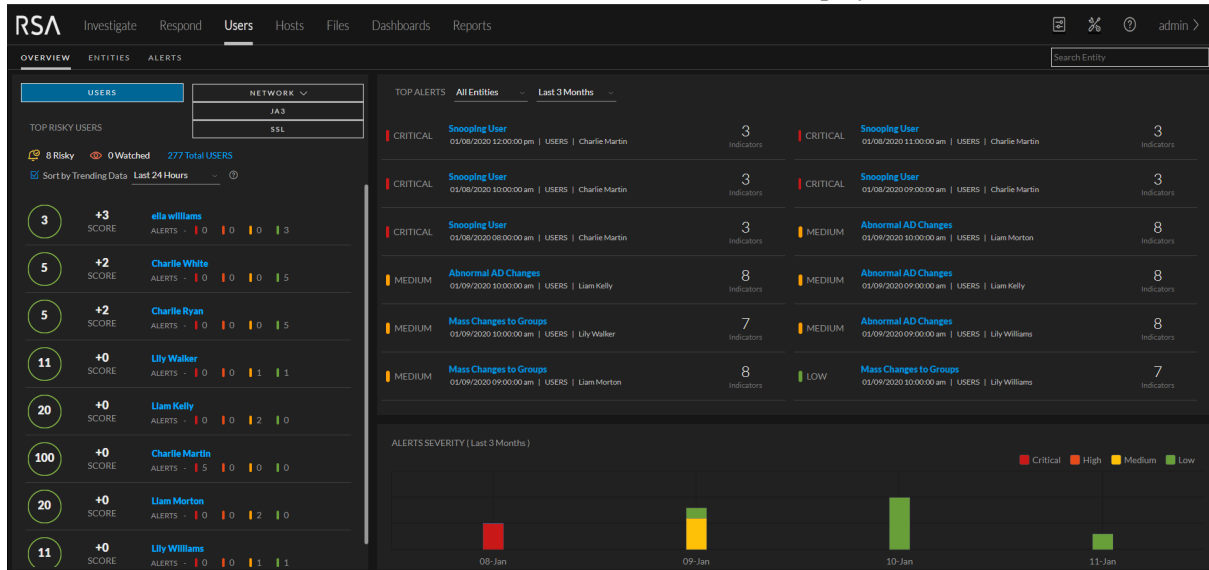
| Indicator   | Entity Type | Alert Type        | Description   |
|---|-------------|-------------------|---|
| High Number of IPs Contact a New Organization                 | SSL Subject | C&C               | High number of IPs contacted a new organization.                          |
| High Number of IPs Contact a New Port                         | SSL Subject | C&C               | High number of IPs contacted a new port.                                  |
| Abnormal Traffic Volume Sent from an IP to a New SSL Subject  | SSL Subject | Data Exfiltration | Abnormal number of bytes sent from an IPs to an SSL Subject.              |
| Abnormal Traffic Volume Sent from an IP to a New Domain       | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent an IP to a domain.                     |
| Abnormal Traffic Volume Sent from an IP to a New Port         | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent from an IP to a port.                  |
| Abnormal Traffic Volume Sent from an IP to a New Organization | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent from an IP to an organization.         |
| Abnormal Traffic Volume Sent to a New SSL Subject             | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent to a SSL Subject.                      |
| Abnormal Traffic Volume Sent to a New Domain                  | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent to a new domain.                       |
| Abnormal Traffic Volume Sent to a New Port                    | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent to a new port.                         |
| Abnormal Traffic Volume Sent to a New Organization            | SSL Subject | Data Exfiltration | Abnormal number of bytes were sent to an organization for an SSL Subject. |
| Abnormal Traffic Volume Sent from a New JA3                   | JA3         | Data Exfiltration | Abnormal number for bytes were sent to JA3.                               |

## Access NetWitness UEBA

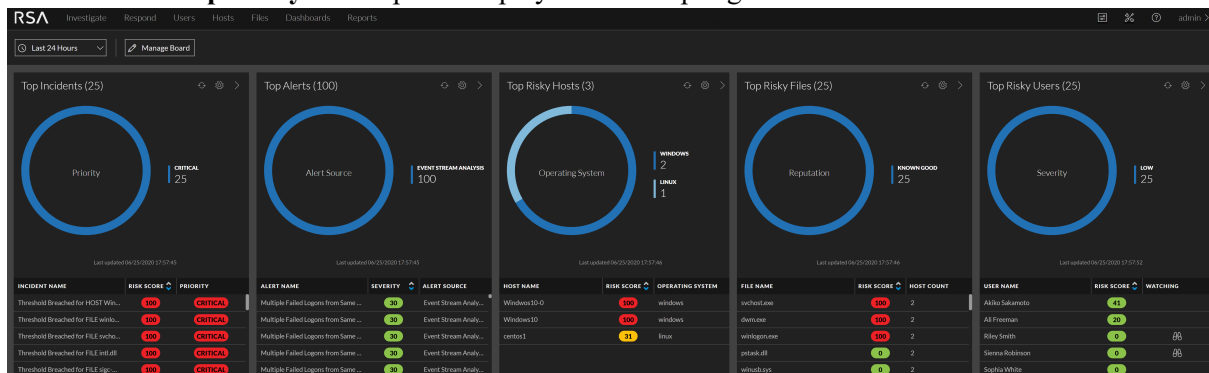
**Note:** To access the NetWitness UEBA service and Users tab, you must be assigned to either the UEBA\_Analyst role or Administrators role. For information about how to assign these roles, see the "How Role-Based Access Control Works" topic in the *System Security and User Maintenance Guide*

To access NetWitness UEBA, log in to NetWitness Platform and do one of the following:

1. Go to **Users > Overview** to view the NetWitness UEBA feature displayed.



2. Click **Users** in the **Top Risky Users** panel displayed on the Springboard to view the **Users** tab.



You can choose a dark or a light theme for the view. For more information, see the "Choose the Appearance of NetWitness Platform" topic in the *RSA NetWitness Getting Started Guide*.

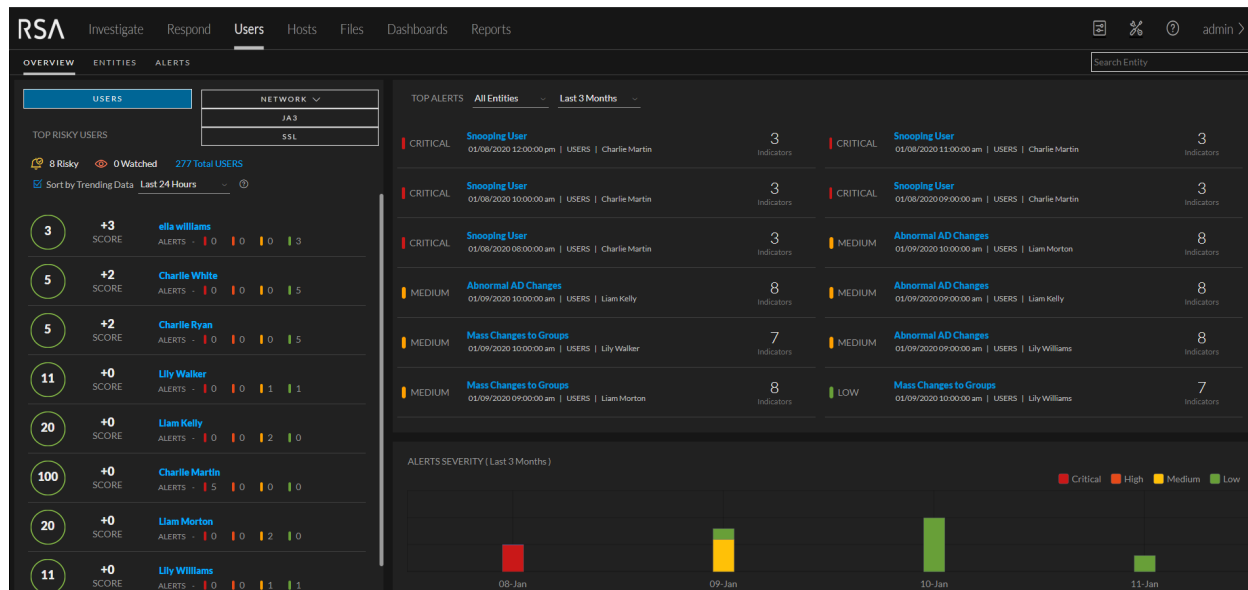
## UEBA Licensing

You must also ensure that you have NetWitness UEBA licensing configured. For information about NetWitness UEBA licensing, see the "User and Entity Behavior Analytics License" topic in the *Licensing Management Guide*.

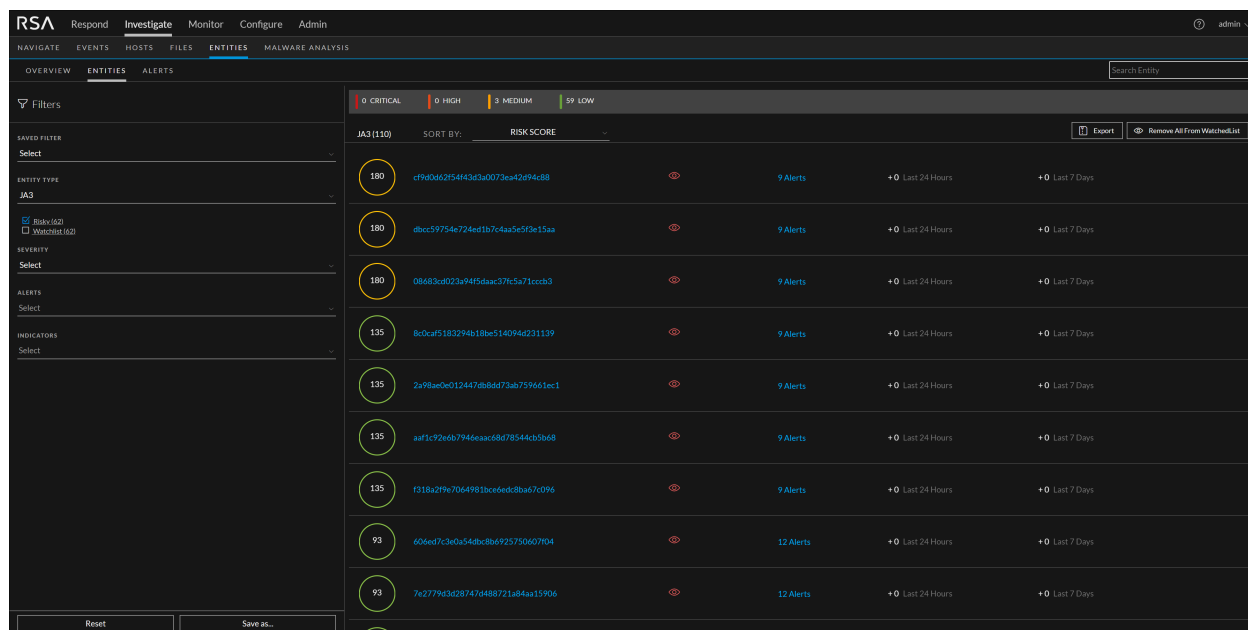
## Investigate High-Risk Entities

An entity score is built based on the alert score and the alert severity. Using the entity score, you can identify entities that require immediate attention, perform deeper investigation, and take required action. You can identify high-risk entities from either the **Overview** tab or the **ENTITIES** tab.

The following figure is an example of top ten High-Risk entities in the **Overview** tab.



The following figure is an example of all the risky entities in your environment in the **ENTITIES** tab.



The following is a high-level process to investigate high-risk entities in your environment.

1. Identify high-risk entities. You can identify high-risk users using the following ways:
  - The **Overview** tab shows the top ten risky entities in your environment. From the listed entities identify the entities with a critical severity or entity score more than 100.
  - The **ENTITIES** tab shows all the risky entities in your environment, you can sort by Risk Score (default), Trending Data Last Day or Last Week (marked with +), Name, Alerts. Identify how many entities are marked Critical, High and Medium or based on the forensic investigation, identify malicious entity behavior and build use-case driven target entity lists using behavioral filters. Additionally, you can also use different types of filters (Risky or Watchlist) to identify targeted group of high-risk entities.

**Note:** The investigation should mostly focus on Critical, High and Medium severities. Low scoring users are not typically worth much investigation.

Hover over the number of alerts associated with the risky entities to quickly see what the alerts are and determine if there is a good mix.

For more information, see the [Identify High-Risk Entities](#) topic.

2. In the **User Profile** view, investigate the alerts and indicators of the user.
  - a. Review the list of alerts associated with the user and the alert score for each alert, sorted by severity.
  - b. Expand the alert names to identify a threat narrative. The strongest contributing indicator determines the alert's name that suggests why this hour is flagged.
  - c. Use the alert flow timeline to understand the abnormal activities.
  - d. Review each indicator associated with the alert to see the details about the indicator, including the timeline in which the anomaly occurred. Also, you can further investigate the incident using external resources such as SIEM, network forensics, directly reaching out to the user or a managing director and so on.

For more information, see the [Begin an Investigation of High-Risk Entity](#) topic.

3. On completion of the investigation, you can record your observation as follows:
  - a. Specify if an alert is not a risk.
  - b. Save the behavioral profile for the use case found in your environment.
  - c. If you want to keep a track of user activity, you can add users to the watchlist, and watch user profile.

For more information, see the [Take Action on High-Risk Users](#) topic.

## Identify High-Risk Entities

You can identify high-risk user in your environment in the following ways:

- View top five high-risk entities
- View all the high-risk entities

- View users of a specific group
- View users and other entities based on forensic investigation

## View Top Ten Risky Entities

In the **OVERVIEW** tab, you can view the list of top five high-risk entities in your environment along with the risky score.

### To view the top risky entities:

Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.

The Overview tab is displayed with the high-risk users displayed in the High Risk Users tab, and high-risk SSL and high-risk JA3 are displayed under the Network tab.

The screenshot displays the RSA NetWitness Platform interface. The main navigation bar includes 'Respond', 'Investigate', 'Monitor', 'Configure', and 'Admin'. The 'ENTITIES' tab is active, showing a search bar and a 'TOP RISKY USERS' section. This section lists users with their scores and alert counts: Lily Anderson (84), Charlie Martin (80), Liam White (36), Liam Morton (28), Liam Kelly (28), and Lily Walker (25). To the right, a 'TOP ALERTS' section shows a grid of alerts, including 'Data Exfiltration' and 'Phishing' incidents, each with a severity level (CRITICAL) and a number of indicators. A legend at the bottom indicates alert severity levels: Critical (red), High (orange), Medium (yellow), and Low (green).

## View All High-Risk Entities

In the **Network** tab, you can view the list of all the high risk users in your environment along with the user score and total number of alerts associated with the users.

### To view all high-risk users:

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.  
The Overview tab is displayed.
2. Click **ENTITIES** tab.

The list of all high-risk entities are displayed.

The screenshot displays the RSA Investigate interface. The top navigation bar includes 'Respond', 'Investigate', 'Monitor', 'Configure', and 'Admin'. Below this, there are tabs for 'OVERVIEW', 'ENTITIES', and 'ALERTS'. A search bar is positioned at the top right. The main content area shows a list of entities with columns for Risk Score, Alerts, and Last 24 Hours/Last 7 Days. The filters panel on the left shows 'Risky users' selected under 'SAVED FILTER', 'JA3' under 'ENTITY TYPE', and 'Risky (63)' under 'SEVERITY'.

## View Entities of Specific Group

In the **Network** tab, you can use different types of filters to identify targeted group of high-risk entity.

### To view users of specific group:

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.  
The Overview tab is displayed.
2. Click the **ENTITIES** tab.
3. In the **Filters** panel, do any of the following:
  - **Risky Entities:** To view all the risky entities in your environment, select **Risky**. By default, risky entities along with their risky score are displayed.

The screenshot displays the RSA Investigate interface. The top navigation bar includes 'Respond', 'Investigate', 'Monitor', 'Configure', and 'Admin'. Below this, there are tabs for 'OVERVIEW', 'ENTITIES', and 'ALERTS'. A search bar is positioned at the top right. The main content area shows a list of entities with columns for Risk Score, Alerts, and Last 24 Hours/Last 7 Days. The filters panel on the left shows 'Risky (63)' selected under 'SEVERITY'.



- **Watchlist** : To view the list of entities that you added to the watchlist to monitor for specific changes, select **Watchlist**.

| 0 CRITICAL  |                | 0 HIGH              |      | 0 MEDIUM      |       | 5 LOW                |  |
|-------------|----------------|---------------------|------|---------------|-------|----------------------|--|
| USERS (276) |                | SORT BY: RISK SCORE |      | Export        |       | Add All To WatchList |  |
| 100         | Charlie Martin | 5 Alerts            | + 0  | Last 24 Hours | + 100 | Last 7 Days          |  |
| 20          | Lily Walker    | 2 Alerts            | + 20 | Last 24 Hours | + 20  | Last 7 Days          |  |
| 11          | Liam Morton    | 2 Alerts            | + 11 | Last 24 Hours | + 11  | Last 7 Days          |  |
| 11          | Lily Williams  | 2 Alerts            | + 11 | Last 24 Hours | + 11  | Last 7 Days          |  |
| 11          | Liam Kelly     | 2 Alerts            | + 11 | Last 24 Hours | + 11  | Last 7 Days          |  |

**Note:** You can view users of one or more group by selecting one or more filters. For example, if you want to view the list of admin users who are risky users, select the **Admin Users** and **Risky Users** filters.

## View Entity Based on Forensic Investigation

In the **ENTITIES** tab, you can use Alert Types and Indicators which are behavioral filters to view high-risk users based on forensic investigation. For more information on forensic investigation, see *Forensic Workflow* in the [Introduction](#) topic.

### To view users based on specific forensic investigation:

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.  
The Overview tab is displayed.
2. Click **ENTITIES** tab.
3. To create a behavioral filter using alert types, select one or more alerts in the **ALERTS** drop-down list.
4. To create a behavioral filter using indicators, select one or more indicators in the **INDICATORS** drop-down list.
5. To filter the result for JA3 entity, select JA3 from the **ENTITY TYPE** drop-down list.

**Note:** You can select combination of one or more alert types and indicators to create a behavioral filter based on your requirement. For example, to monitor abnormal access to confidential files and theft of sensitive data, you can create a behavioral filter with Alert Types = **Data Exfiltration** and Indicators = **Abnormal JA3 for Source Netname (3 JA3)**.

| RISK SCORE | NAME           | Alerts   | +0 Last 24 Hours | +100 Last 7 Days |
|------------|----------------|----------|------------------|------------------|
| 100        | Charlie Martin | 5 Alerts | +0               | +100             |
| 20         | Lily Walker    | 2 Alerts | +20              | +20              |
| 11         | Liam Morton    | 2 Alerts | +11              | +11              |
| 11         | Lily Williams  | 2 Alerts | +11              | +11              |
| 11         | Liam Kelly     | 2 Alerts | +11              | +11              |

To save these behavioral filters as favorites for future investigation, click **Save as....**

To delete the filters click **Reset Filters**.

Similarly, you can view the results for the SSL entity based on forensic investigation.

## Begin an Investigation of High-Risk Entity

After identifying the high-risk entities, you can begin the investigation of high-risk entities.

### To investigate high-risk entities:

1. Log into **NetWitness Platform** and go to **INVESTIGATE > ENTITIES**.

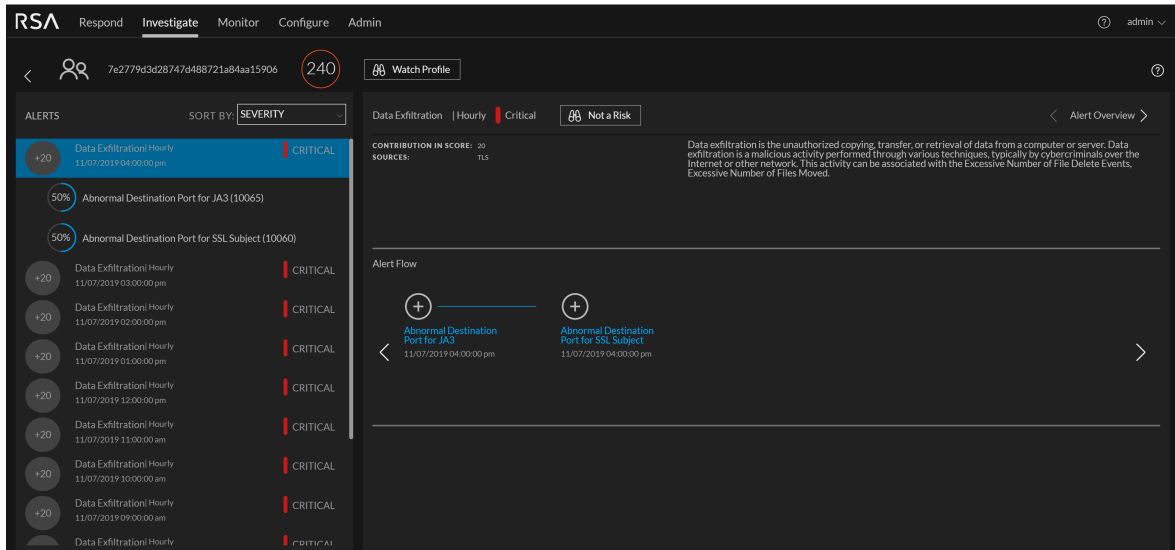
In the **Overview** tab, select **ENTITIES** tab, select an entity from the **NETWORK** drop-down to investigate. For example, if you select **Network > JA3**, all the JA3 high-risk entities will be displayed. Also, can sort the results by selecting the **Sort by Trending Data** checkbox. If you select this option, the data will be sorted by the Entity score (marked with +) that changed in the past 24 hours or in the past one week. By default, the result is sorted by the Entity risk score.

2. To further investigate the alert of the entity, click an alert in the **High Risk JA3** panel. The following information is displayed:

- The alert name
- The timeframe of the alert (Hourly or Daily)
- The severity level icon
- The contribution to the entity score value (for example, 20)
- The data sources for the alert (for example, TLS)

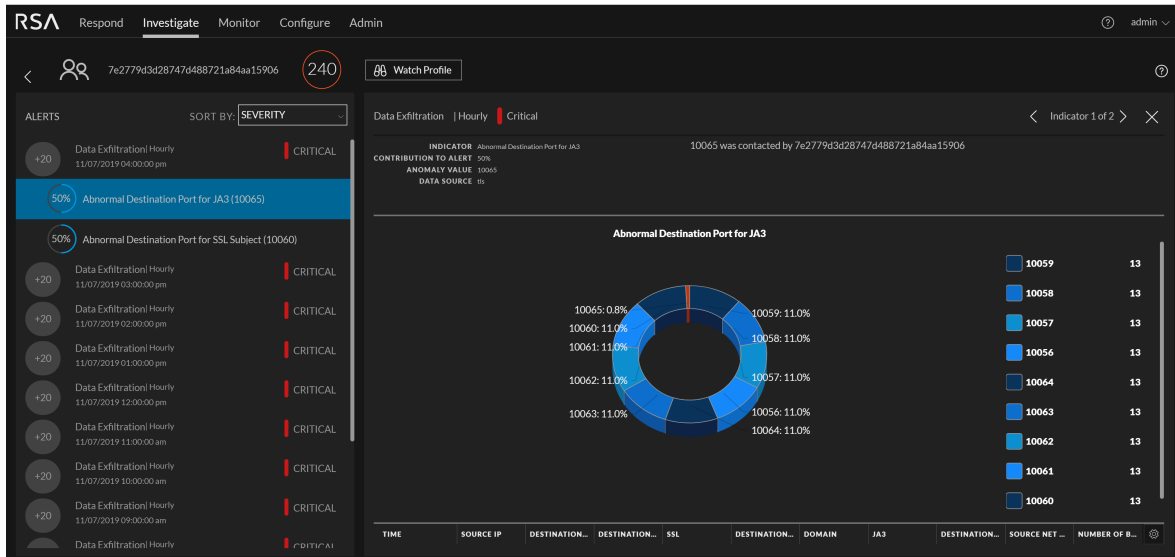
The middle panel is the Alert Flow panel. This panel provides a timeline of events that are related to the formation of the alert. The timeline of events can help to determine if the alert is an actual

risk.



3. To investigate the indicators associated with an alert for an entity, in the **High Risk** panel, select an alert and then select an indicator. The following information is displayed:

- The indicator name and a description of the indicator type
  - Contribution to Alert
  - The anomaly values
  - The data source of the events found in the indicator
- The central panel display changes depending on which indicator is selected.



**Note:** You can investigate a high risk SSL entity using the above procedure.

## Take Action on High-Risk Users

After investigation, you can take action on the risky users to reduce or prevent further damage caused by malicious attackers in your organization. You can take any of the following actions:

- Specify if the alert is not risky
- Save the behavioral profile for the use case found in your environment
- Add users to the watchlist, and the watch user profile, if you want to keep a track of the user activity

### Specify that an alert is not risky.

If an alert is not a risk, you can mark it so that the user score for the user is automatically reduced.

#### To specify if the alert is not risky:

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.
2. Take action on the users from any of the following tabs:
  - a. In the **OVERVIEW** tab, in the **High Risk Users** panel, select a user and click either on the username or on the user score.
  - b. In the **ENTITIES** tab, select a user and click on the username. The User Profile view is displayed.
3. If the alert is not a risk, you can specify by clicking **Not a Risk**.

The screenshot shows the NetWitness Platform interface for a user named Daniel Nguyen. The user's score is 260. The interface displays a list of alerts on the left and a detailed view of an alert on the right. The alert is titled 'Abnormal AD Changes' and is marked as 'CRITICAL'. A red box highlights the 'Not a Risk' button next to the alert. The alert flow shows a sequence of events: Multiple Active Directory Object Changes, Multiple User Account Changes, Multiple Group Membership Changes, User account disabled, and User Password Reset.

When an alert is marked as **Not a Risk**, the user score is reduced automatically.

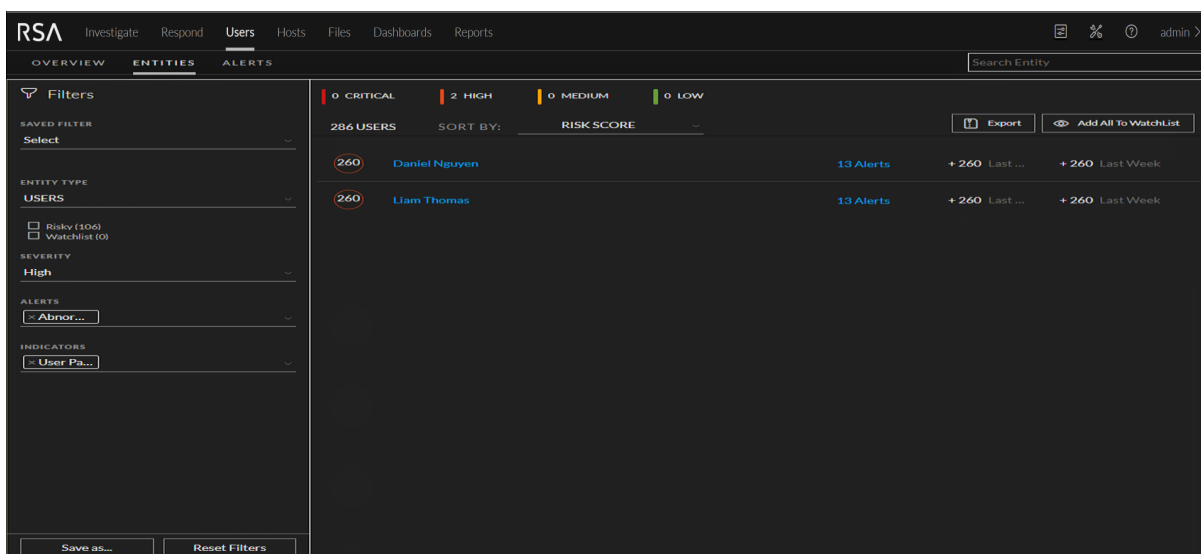
### Save Behavioral Profile

The combination of the alert types and indicators you select during the forensics investigation is a behavioral profile. You can save the behavioral profile, so you can monitor this use case in future.

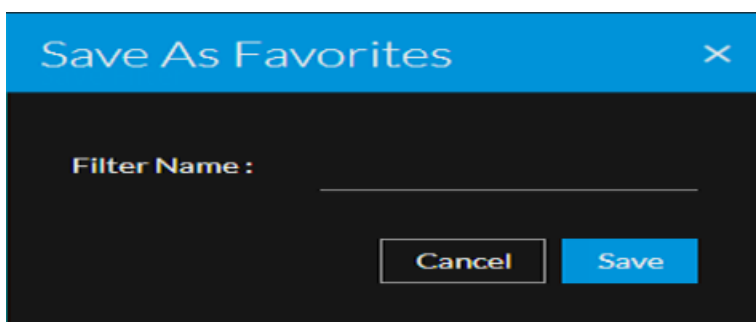
For example, if your organization is attacked and the attackers penetrated by brute forcing user accounts, you can select filters using the brute force alert type. This can be saved as favorite. You can proactively monitor for future brute force attempts. To do so, you can click the favorite to see if new users were subjected to this type of attack.

**To save a behavioral profile:**

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.  
The Overview tab is displayed.
2. Click the **Users** tab.
3. In the **Filters** panel, select the alert in the **Alert Type** drop-down and Indicators in the **Indicators** drop-down.
4. Click **Save to Favorites**.



5. In the **Save Filter** dialog, enter the name of the filter and click **OK**.



The behavioral profile is saved and displayed in the Favorites panel. You can click on the profile in the Favorites to monitor the users.

## Add All Users to the Watchlist

If you want to keep track of users with recent activity but do not want to follow up with an immediate investigation, you can add the users to the watchlist and revisit over time to see if the risk score is elevated.

### To add all users to the watchlist:

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**.  
The Overview tab is displayed.
2. Select the **ENTITIES** tab.
3. Select the users of specific categories using filters.
4. Click **Add All to Watchlist**.

The screenshot shows the NetWitness Platform interface. The top navigation bar includes 'Investigate', 'Respond', 'Users', 'Hosts', 'Files', 'Dashboards', and 'Reports'. The 'Users' tab is selected. The main content area displays a list of users with columns for Risk Score, Name, Alerts, and Last Activity. The 'Add All To WatchList' button is highlighted with a red box.

| Risk Score | Name        | Alerts   | Last Activity                |
|------------|-------------|----------|------------------------------|
| 80         | Jane S.     | 4 Alerts | + 80 Last ... + 80 Last Week |
| 60         | Ella Kelly  | 3 Alerts | + 60 Last ... + 60 Last Week |
| 60         | Harris King | 3 Alerts | + 60 Last ... + 60 Last Week |
| 60         | Ella Harris | 3 Alerts | + 60 Last ... + 60 Last Week |

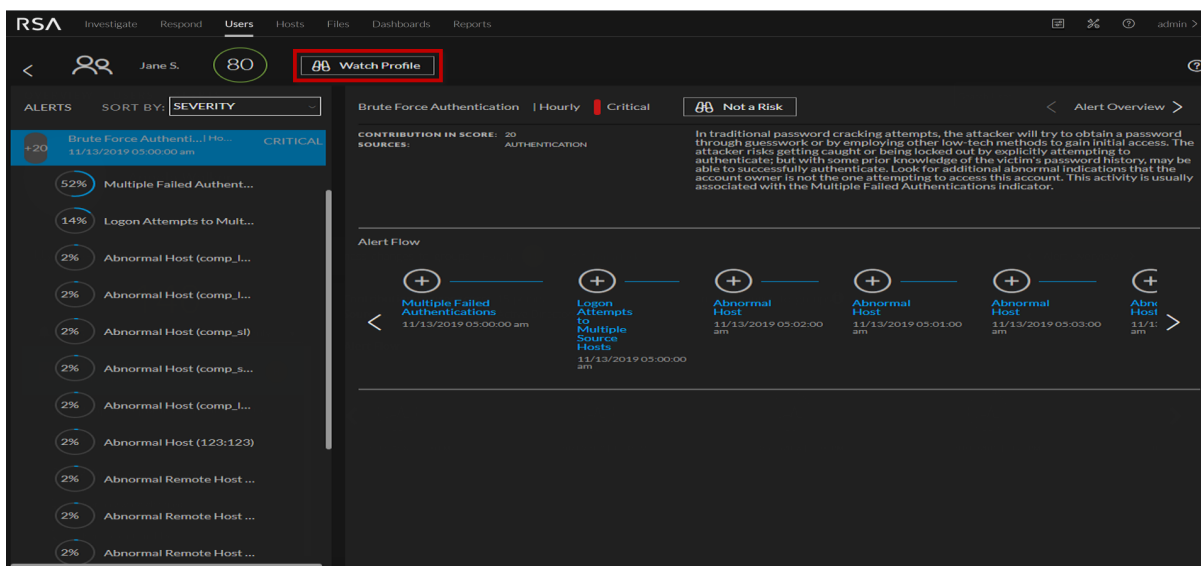
The list of users are added to the watchlist.

## Watch Profile

The watch user profile is a list of users that you want to monitor for potential threats. The watch user profile marks a user so that the users can be quickly referenced on the dashboard. This is essentially a bookmark to monitor suspicious users.

## To watch user profile:

1. Log into **NetWitness Platform** and go to **Investigate > ENTITIES**. Do any of the following:
  - a. In the **Overview** tab, under **High Risk Users** panel, select a user and click on either the username or the user score.
  - b. In the **Users** tab, select a user and click the username.  
The User Profile view is displayed.
2. Click **Watch Profile** in the upper right corner of the User Profile.



The user is added to the watchlist.

## Export a list of High-Risk Users

You can export a list of all users and their scores in a .csv file format. You can use this information to compare with other data analysis tools like tableau, powerbi, and zeppelin.

### To export a list of high-risk users:

1. Go to **INVESTIGATE > Users**.  
The Overview tab is displayed.
2. Select the **Users** tab.
3. Click **Export**.

The screenshot shows the RSA UEBA interface with the 'Users' tab selected. The main area displays a list of users with their risk scores and associated alerts. The 'Export' button is highlighted with a red box.

| Entity Type | Entity Name  | Risk Score | Alerts   | Delta | Time      |
|-------------|--------------|------------|----------|-------|-----------|
| USERS       | Jane S.      | 80         | 4 Alerts | + 80  | Last Week |
| USERS       | Ella Kelly   | 60         | 3 Alerts | + 60  | Last Week |
| USERS       | Harriso King | 60         | 3 Alerts | + 60  | Last Week |
| USERS       | Ella Harris  | 60         | 3 Alerts | + 60  | Last Week |

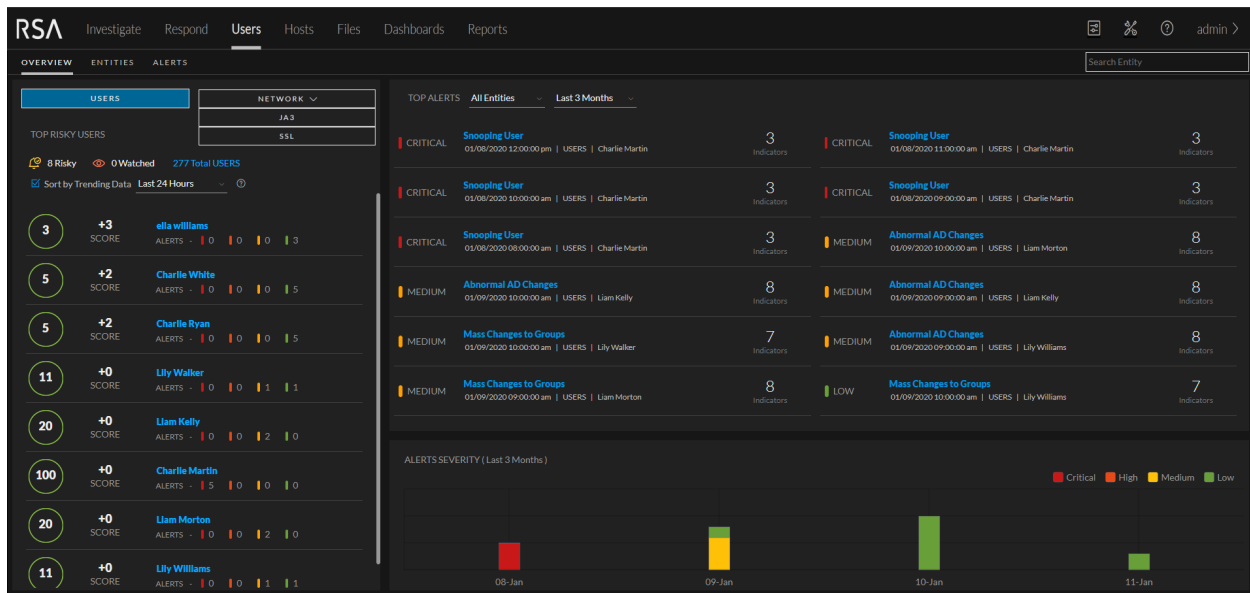
The list of all users and the associated user score is downloaded in the .csv file format.



# Investigate Top Alerts

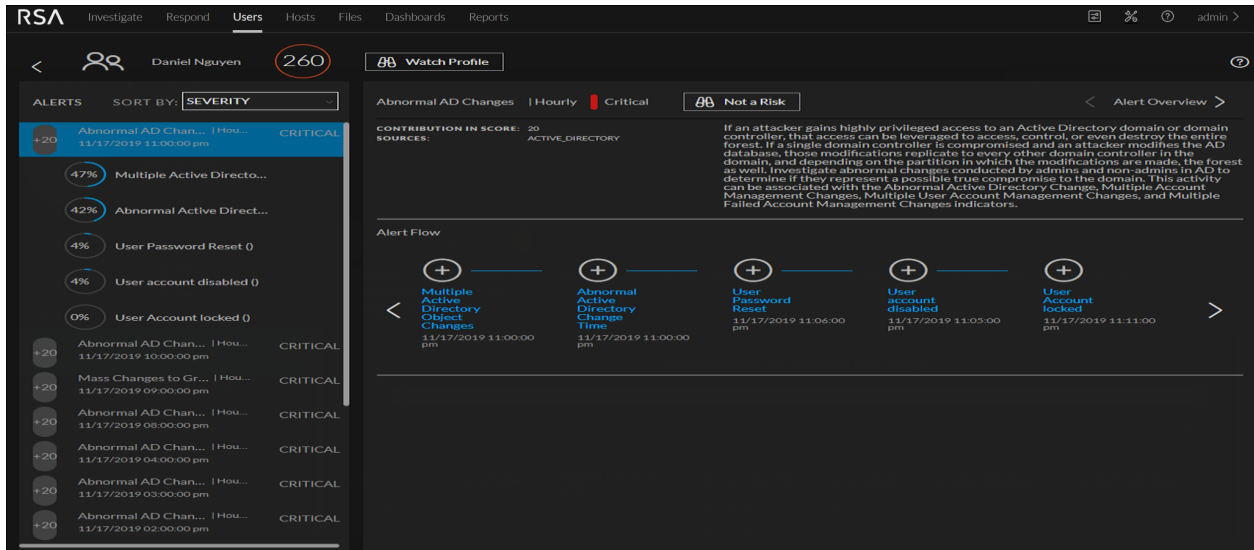
Anomalies that are found as incoming events are compared to the baseline and compiled into hourly alerts. Relatively strong deviations from the baseline, together with a unique composition of anomalies, are more likely to get a higher alert score.

You can quickly view the most critical alerts in your environment, and start investigating them from either the OVERVIEW tab or the ALERTS tab. The following figure is an example of top alerts in the OVERVIEW tab. The alerts are listed in order of severity and the number of users who generate the alerts.

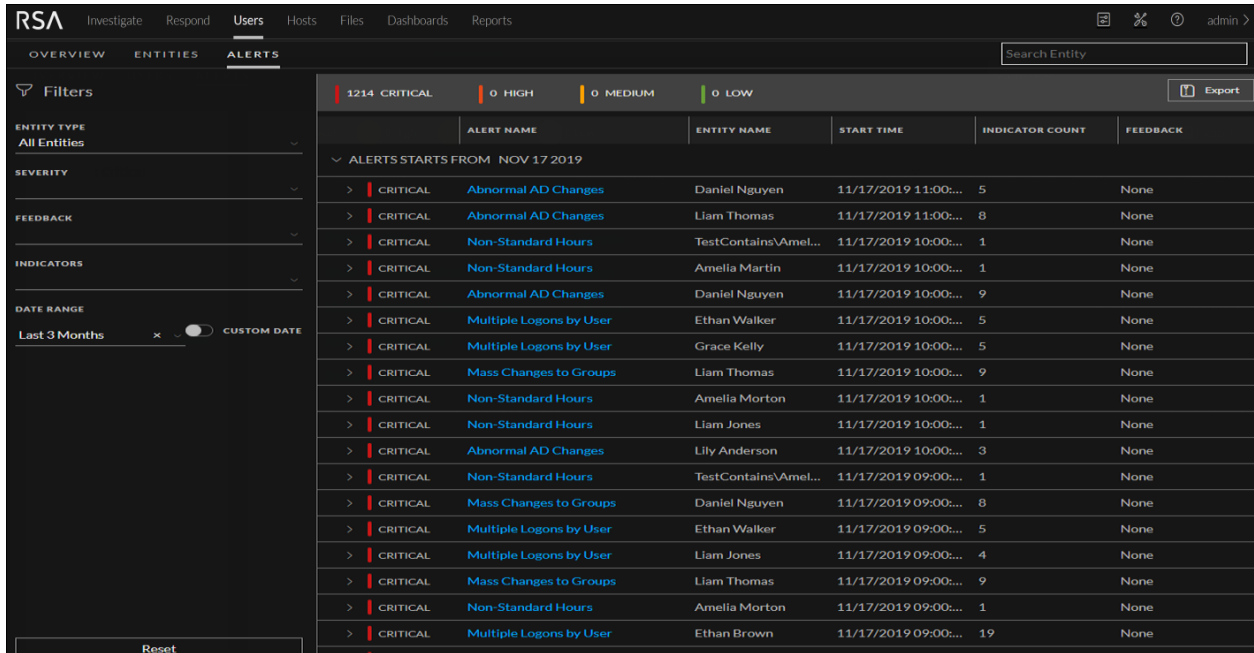


To investigate an alert on this page, click an alert in the **Top Alerts** section.

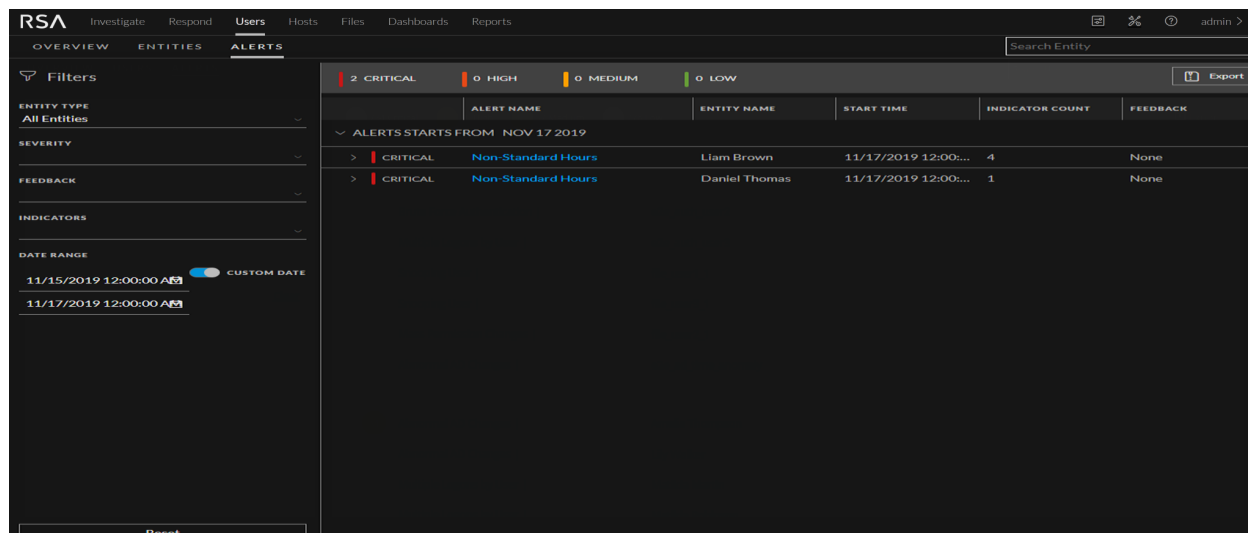
The following figure shows details about the event that caused the alert, and the time frame in which it occurred.



From the Alerts Severity panel at the bottom of the Overview tab, you can click on a bar in the graph to review top alerts in the ALERTS tab. The following figure shows the top alerts listed in the Alerts tab.

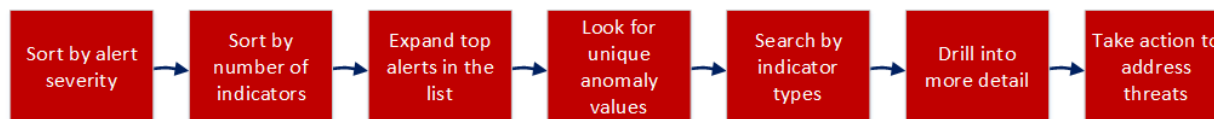


Investigating alerts is particularly useful when you want to focus on a timeframe in which you believe your systems were compromised. You can view forensic information based on a timeframe and gather detailed information about events that occurred during that time in the Alerts tab.

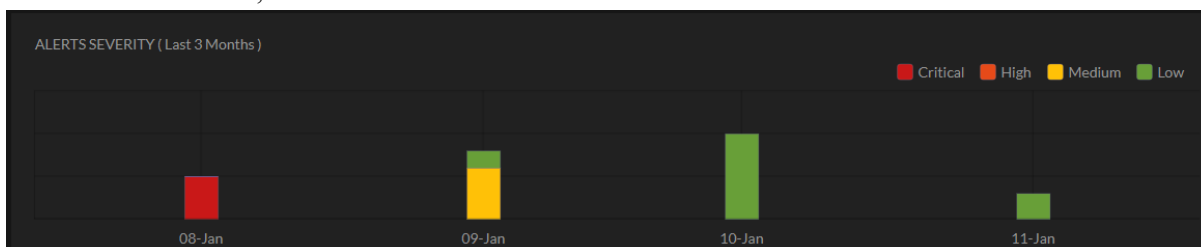


## Begin an Investigation of Critical Alerts

You can begin your investigation of critical alerts in the following ways:



1. On the Overview tab, look at the ALL ALERTS.



Is there an even distribution of alerts or are there a few days when there was a noticeable spike? A spike could indicate something suspicious like malware. Make a note of those days so you can inspect the alerts (the bar from the chart links directly to the alerts for that specific day).

2. In the Alerts tab, you can view the indicator count:

The screenshot shows the RSA UEBA Alerts tab interface. At the top, there are navigation tabs: OVERVIEW, ENTITIES, and ALERTS. Below the tabs, there are filters for ENTITY TYPE (All Entities), SEVERITY, FEEDBACK, INDICATORS, and DATE RANGE (Last 3 Months). A summary bar shows 1214 CRITICAL alerts, 0 HIGH, 0 MEDIUM, and 0 LOW. The main table lists alerts with columns: ALERT NAME, ENTITY NAME, START TIME, INDICATOR COUNT, and FEEDBACK. The INDICATOR COUNT column is highlighted in red. The table data is as follows:

| ALERT NAME              | ENTITY NAME         | START TIME           | INDICATOR COUNT | FEEDBACK |
|-------------------------|---------------------|----------------------|-----------------|----------|
| Abnormal AD Changes     | Daniel Nguyen       | 11/17/2019 11:00:... | 5               | None     |
| Abnormal AD Changes     | Liam Thomas         | 11/17/2019 11:00:... | 8               | None     |
| Non-Standard Hours      | TestContainsAmel... | 11/17/2019 10:00:... | 1               | None     |
| Non-Standard Hours      | Amelia Martin       | 11/17/2019 10:00:... | 1               | None     |
| Abnormal AD Changes     | Daniel Nguyen       | 11/17/2019 10:00:... | 9               | None     |
| Multiple Logons by User | Ethan Walker        | 11/17/2019 10:00:... | 5               | None     |
| Multiple Logons by User | Grace Kelly         | 11/17/2019 10:00:... | 5               | None     |
| Mass Changes to Groups  | Liam Thomas         | 11/17/2019 10:00:... | 9               | None     |
| Non-Standard Hours      | Amelia Morton       | 11/17/2019 10:00:... | 1               | None     |
| Non-Standard Hours      | Liam Jones          | 11/17/2019 10:00:... | 1               | None     |
| Abnormal AD Changes     | Lily Anderson       | 11/17/2019 10:00:... | 3               | None     |
| Non-Standard Hours      | TestContainsAmel... | 11/17/2019 09:00:... | 1               | None     |
| Mass Changes to Groups  | Daniel Nguyen       | 11/17/2019 09:00:... | 8               | None     |
| Multiple Logons by User | Ethan Walker        | 11/17/2019 09:00:... | 5               | None     |
| Multiple Logons by User | Liam Jones          | 11/17/2019 09:00:... | 4               | None     |
| Mass Changes to Groups  | Liam Thomas         | 11/17/2019 09:00:... | 9               | None     |
| Non-Standard Hours      | Amelia Morton       | 11/17/2019 09:00:... | 1               | None     |
| Multiple Logons by User | Ethan Brown         | 11/17/2019 09:00:... | 19              | None     |

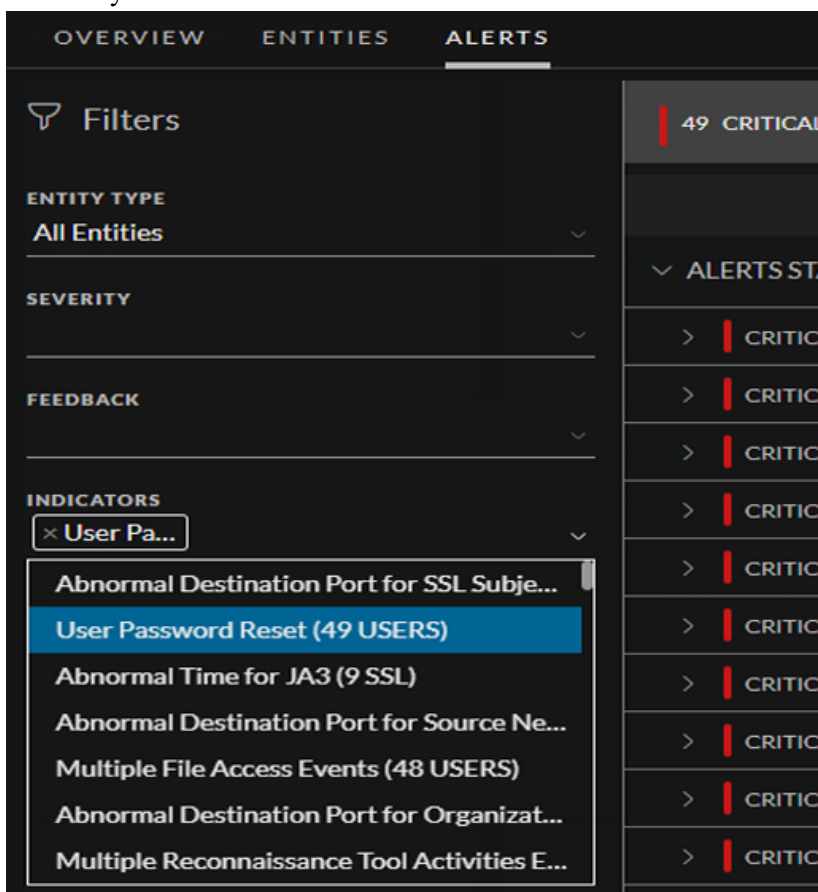
To identify users with the highest number of alerts, more indicators help illustrate more insights and provide a more rigid timeline that you can follow.

3. Expand the top alerts in the list:

- Look for alerts that have varied data sources. These show a broader pattern of behavior.
- Look for a variety of different indicators.
- Look for indicators with high numeric values, specifically for high values that are not indicative of a manual activity (for example, a user accessed 8,000 files).

4. Look for unique Windows event types that users do not typically change as these can indicate suspicious administrative activity.

## 5. Search by indicators.



The list shows the number of alerts raised that contain each indicator.

- Look for the top volume indicators; filter by an indicator and review by user to find users who experienced the highest number of these indicators.
- In general, you can ignore time-based alerts (for example, Abnormal Logon Time) as these are very common. However, they provide good context when combined with higher interest indicators.

## 6. Drill into more detail:

- Leverage alert names to begin establishing a threat narrative. Use the strongest contributing indicator that usually determines the alert's name to begin explaining why this user is flagged.
- Use the timeline to layout the activities found and try to understand the observed behaviors.
- Follow up by reviewing each indicator and demonstrating the supporting information, in the form of graphs and events, that can help you verify an incident. Suggest possible next stages of investigation using external resources (for example, SIEM, network forensics, and directly reaching out to the user, or a managing director).
- Conclude the investigation by prompting for feedback and leaving a comment.

7. Take action to address threats determined by the investigation of alerts. For more information, see [Take Action on High-Risk User or Network Entity](#).

The following topics explain various ways to investigate alerts.

- [Filter Alerts](#)
- [Investigate Events](#)
- [Manage Top Alerts](#)
- [View NetWitness UEBA Metrics in Health and Wellness](#)

## Filter Alerts

You can filter alerts displayed in the Alerts tab by severity, feedback, entity, indicators, and date range.

1. Go to **Users > Alerts**.  
The Alerts tab is displayed.

The screenshot shows the RSA UEBA Alerts interface. The left panel contains filters for Entity Type (All Entities), Severity, Feedback, Indicators, and Date Range (11/15/2019 12:00:00 AM to 11/17/2019 12:00:00 AM). The right panel displays a table of alerts with columns for Alert Name, Entity Name, Start Time, Indicator Count, and Feedback. Two alerts are shown, both Critical, with feedback of None.

| ALERT NAME         | ENTITY NAME   | START TIME             | INDICATOR COUNT | FEEDBACK |
|--------------------|---------------|------------------------|-----------------|----------|
| Non-Standard Hours | Liam Brown    | 11/17/2019 12:00:00 AM | 4               | None     |
| Non-Standard Hours | Daniel Thomas | 11/17/2019 12:00:00 AM | 1               | None     |

2. To filter by severity, click the down arrow under **Severity** in the **Alerts Filters** panel, and select any one option. The options are Critical, High, Medium, and Low.
3. To filter by feedback, click the down arrow under **Feedback**, and select any one option. The options are None, and Rejected.
4. To filter by entity, click the down arrow under **Entity Type**, and select any one option. The options are All Entities, Users, JA3, and SSL.
5. To filter by date range,
  - Click the down arrow under **Date Range** and select any one option. The Options are Last 7 Days, Last 2 Weeks, Last 1 Month, and Last 3 Months.
  - Select **Custom Date** under **Date Range**. In the **Start Date**, select the start range date range, and in the **End Date** select the end range date that you want the investigate.

The alerts are displayed in the right panel according to the filter you selected. To reset filters, in the bottom of left panel, click **Reset**.

## Investigate Events

You can view all alerts and indicator associated with a user or network entity in the User Profile view.

In the events table, you can find all events contributed to the specific indicator for the specific user or network entity.

For example, you can further investigate on events by clicking on a username or a network entity that pivots to **Investigate > Events**. In the Events view, you can see the list of events that occurred on that day for the specific user or network entity. By default, the time range is set to one hour. You can change the time range.

In case of Endpoint Indicators, you can pivot to **Host Details** view and can have deeper insight about that host. And, pivot to **Analyze Process** view for detailed investigation on the process for that event for that week as the time range is set to seven days. By default, the time range is set to seven days however, it can be customized.

### To view the events:

1. Go to **Users > Alerts**.
2. Under **Filters**, select the **Entity Type**.

The indicators are displayed, along with the anomaly value, data source, and start time.

The screenshot shows the RSA NetWitness interface. At the top, there are navigation tabs: Investigate, Respond, Users, Hosts, Files, Dashboards, Reports. Below this, the user profile for 'Liam Thomas' is shown with a 'Watch Profile' button. The 'ALERTS' section is active, displaying a list of alerts sorted by 'SEVERITY'. The top alert is 'Abnormal AD Changes' with a 'Critical' severity and a 'Not a Risk' indicator. Below this, an 'Alert Flow' timeline is visible, showing a sequence of events: 'Multiple Active Directory Object Changes', 'Abnormal Active Directory Change Time', 'User Account Disabled', and several instances of 'Abnormal Active Directory Object Change'.

3. Click an alert name, and under **Alert Flow**, click the  icon.

A graph is displayed that shows details about a specific indicator, including the timeline in which the anomaly occurred and the user associated with the indicator. The following figure shows an example of a graph. The type of graph can vary, depending on the type of analysis performed by NetWitness

UEBA. For more information, see [User or Network Entity Profile View](#).

The screenshot shows the RSA NetWitness Investigate interface. The top navigation bar includes 'Investigate', 'Respond', 'Users', 'Hosts', 'Files', 'Dashboards', and 'Reports'. The user profile for 'Liam Thomas' is visible. The 'ALERTS' section on the left lists several alerts, with 'Multiple Active Directory Object Changes (19/8)' selected. The right pane displays the alert details, including a chart titled 'Active Directory Changes (Last 30 Days)' and a table of events. The table has the following columns: TIME, USER NAME, NORMALIZED USER N., OPERATION TYPE, and OBJECT NAME. The first row of the table has a blue highlight on the 'OBJECT NAME' column.

| TIME               | USER NAME   | NORMALIZED USER N. | OPERATION TYPE                    | OBJECT NAME |
|--------------------|-------------|--------------------|-----------------------------------|-------------|
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | COMPUTER ACCOUNT DELETED          | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | DOMAIN POLICY CHANGED             | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SECURITY_ENABLED_LOCAL_GROUP_D... | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SYSTEM_SECURITY_ACCESS_GRANTED... | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | DOMAIN POLICY CHANGED             | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | COMPUTER ACCOUNT DELETED          | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SECURITY_ENABLED_LOCAL_GROUP_D... | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SYSTEM_SECURITY_ACCESS_GRANTED... | liam        |

### To pivot to the Events view:

- Go to **Users > Alerts**, and select an alert or user or network entity. Indicators are displayed under the alert.
- Select an indicator of interest. Values that can be used to pivot are highlighted in light blue at the bottom of the panel.

The screenshot shows the RSA NetWitness Investigate interface. The top navigation bar includes 'Investigate', 'Respond', 'Users', 'Hosts', 'Files', 'Dashboards', and 'Reports'. The user profile for 'Liam Thomas' is visible. The 'ALERTS' section on the left lists several alerts, with 'Multiple Active Directory Object Changes (19/8)' selected. The right pane displays the alert details, including a chart titled 'Active Directory Changes (Last 30 Days)' and a table of events. The table has the following columns: TIME, USER NAME, NORMALIZED USER N., OPERATION TYPE, and OBJECT NAME. The first row of the table has a blue highlight on the 'OBJECT NAME' column.

| TIME               | USER NAME   | NORMALIZED USER N. | OPERATION TYPE                    | OBJECT NAME |
|--------------------|-------------|--------------------|-----------------------------------|-------------|
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | COMPUTER ACCOUNT DELETED          | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | DOMAIN POLICY CHANGED             | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SECURITY_ENABLED_LOCAL_GROUP_D... | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SYSTEM_SECURITY_ACCESS_GRANTED... | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | DOMAIN POLICY CHANGED             | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | COMPUTER ACCOUNT DELETED          | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SECURITY_ENABLED_LOCAL_GROUP_D... | liam        |
| 08/11/2020 10:5... | Liam Thomas | liam.thomas        | SYSTEM_SECURITY_ACCESS_GRANTED... | liam        |

- In the Events table, click the link highlighted in blue and pivot to the alert in the Events view. The Events view is displayed. For User events the username is a clickable pivot link. For JA3 and SSL Subject network entities events source IP, destination IP, destination country, destination organization, destination port, JA3 or SSL subject and source netname are the clickable pivot links.

For information about investigating items of interest in the Events view, see "Reconstructing and Analyzing Events" topic in the *NetWitness Investigate User Guide*.



**To pivot to the Hosts Details view:**

If you have NetWitness Endpoint installed, you can pivot to Hosts Details view for detailed information of the host.

1. Go to **Users > Alerts**, and select an alert or user or network entity.  
Indicators are displayed under the alert.
2. Select an indicator of interest.  
Details about the indicator are displayed in the right panel.
3. In the events table, click the events related to the host.  
The Host Details view is displayed.

For information about investigating items of interest in the Hosts view, see "Investigating Hosts" topic in the *NetWitness Endpoint User Guide*.

**To pivot to the Analyze Process view:**

If you have NetWitness Endpoint installed, you can pivot to Analyze Process view for detailed information about the process.

1. Go to **Users > Alerts**, and select an alert or user or network entity.
2. Select an alert name. Indicators are displayed under the alert.
3. Select an indicator of interest.  
Details about the indicator are displayed in the right panel.
4. In the Events table, click the events related to the process.  
The Analyze process view is displayed.

For more information, see "Investigating a Process" topic in the *NetWitness Endpoint User Guide*.

## Manage Top Alerts

You can export a list of all alerts to a .csv file format. You can use this information to compare the data from other sources in other data analysis tools like tableau, powerbi, and zeppelin.

**To export alert data to a .csv file:**

1. Go to **Investigate > Entities > Alerts**.  
The Alerts tab is displayed.

The screenshot shows the RSA UEBA Alerts interface. At the top, there are navigation tabs: OVERVIEW, ENTITIES, and ALERTS. A search bar labeled 'Search Entity' is on the right. Below the tabs, a summary bar shows alert counts: 2 CRITICAL, 0 HIGH, 0 MEDIUM, and 0 LOW. An 'Export' button is also present. The main area is a table with the following columns: ALERT NAME, ENTITY NAME, START TIME, INDICATOR COUNT, and FEEDBACK. The table is filtered to show alerts starting from NOV 17 2019. Two alerts are visible, both with a severity of CRITICAL and the name 'Non-Standard Hours'.

| ALERT NAME                    | ENTITY NAME   | START TIME             | INDICATOR COUNT | FEEDBACK |
|-------------------------------|---------------|------------------------|-----------------|----------|
| > CRITICAL Non-Standard Hours | Liam Brown    | 11/17/2019 12:00:00 AM | 4               | None     |
| > CRITICAL Non-Standard Hours | Daniel Thomas | 11/17/2019 12:00:00 AM | 1               | None     |


On the left side, there is a 'Filters' panel with sections for ENTITY TYPE (All Entities), SEVERITY, FEEDBACK, INDICATORS, and DATE RANGE. The DATE RANGE section is currently set to 'CUSTOM DATE' with a date range from 11/15/2019 12:00:00 AM to 11/17/2019 12:00:00 AM. A 'Reset' button is located at the bottom of the filters panel.

2. On the top right, click **Export**.

All the alert data is downloaded in a .csv file format. The following figure is an example of the exported alert data in .csv format:

|    | A                        | B                | C          | D           | E        | F           | G        |
|----|--------------------------|------------------|------------|-------------|----------|-------------|----------|
| 1  | Alert Name               | Entity Name      | Start Time | # of Indica | Status   | Feedback    | Severity |
| 2  | Brute Force Authenticati | e2e_auth_user2   | Mar 06 20  | 1           | Reviewed | No Feedback | Low      |
| 3  | Multiple Logons by User  | e2e_auth_user3   | Mar 06 20  | 1           | Reviewed | No Feedback | Low      |
| 4  | Snooping User (Hourly)   | file_user1_1     | Mar 06 20  | 2           | Reviewed | No Feedback | Low      |
| 5  | Snooping User (Hourly)   | file_user3_1     | Mar 06 20  | 1           | Reviewed | No Feedback | Low      |
| 6  | Mass Permission Change   | file_user2_1     | Mar 06 20  | 1           | Reviewed | No Feedback | Low      |
| 7  | Abnormal AD Changes (H   | e2e_ad_time_anor | Mar 06 20  | 4           | Reviewed | No Feedback | Low      |
| 8  | Abnormal AD Changes (H   | Amelia Thompson  | Mar 05 20  | 13          | Reviewed | No Feedback | Medium   |
| 9  | Abnormal AD Changes (H   | Lily Walker      | Mar 05 20  | 11          | Reviewed | No Feedback | Low      |
| 10 | Multiple Logons by User  | Matilda Martin   | Mar 05 20  | 6           | Reviewed | No Feedback | Low      |
| 11 | Multiple Logons by User  | Matilda Robinson | Mar 05 20  | 6           | Reviewed | No Feedback | Low      |

# View NetWitness UEBA Metrics in Health and Wellness


RSA NetWitness UEBA sends metrics to the System Stats Browser tab in  (Admin) > **Health and Wellness**. Along with basic system usage information, metrics that are specific to NetWitness UEBA users, alerts, and events are provided.

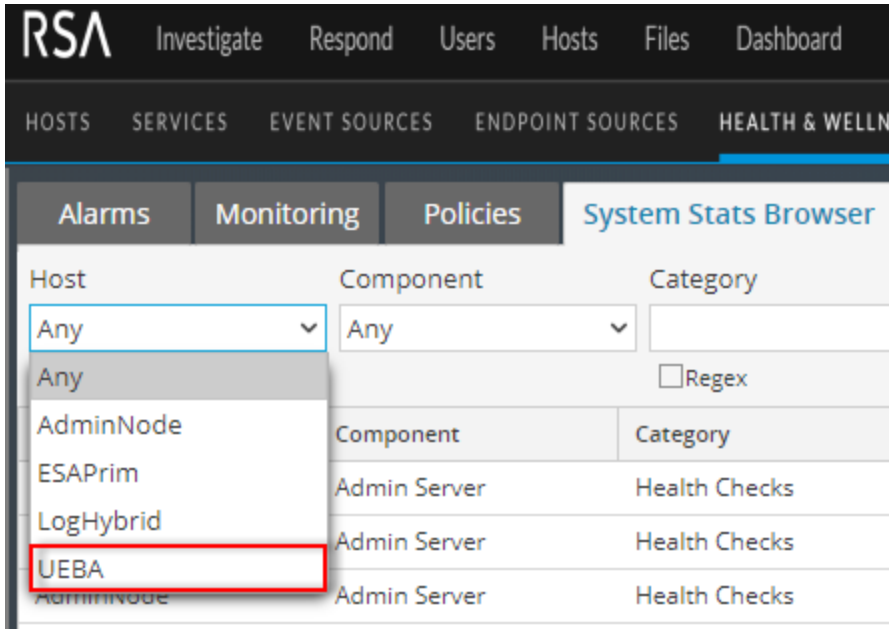
Analysts can use these metrics in the following ways:

- Confirm that the currently procured license is in compliance with their license agreements, and by how much per day.
- Determine if the system is functioning as required.
- Actively monitor new events.
- Monitor the creation of new indicators and alerts.

If these critical metrics are reported as "0", it may indicate a system malfunction.

**To view NetWitness UEBA metrics in the System Stats Browser in Health and Wellness:**

1. Go to  (Admin) > **Health & Wellness**.
2. Click the **System Stats Browser** tab.  
The System Stats Browser is displayed.
3. Under Host, select **UEBA**, and then click **Apply**.



Results for NetWitness UEBA are displayed.

The screenshot shows the RSA NetWitness UEBA System Stats Browser interface. The top navigation bar includes 'Investigate', 'Respond', 'Users', 'Hosts', 'Files', 'Dashboard', and 'Reports'. The main navigation bar includes 'HOSTS', 'SERVICES', 'EVENT SOURCES', 'ENDPOINT SOURCES', 'HEALTH & WELLNESS', 'SYSTEM', and 'SECURITY'. The 'System Stats Browser' tab is active, showing a table of statistics for 'Mounted Filesystem Disk Usage'.

| Host | Component | Category   | Statistic                     | Subitem         | Value   | Last Update              | Historical Graph |
|------|-----------|------------|-------------------------------|-----------------|---|--------------------------|------------------|
| UEBA | Host      | FileSystem | Error Status                  |                 | 0   | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /run/user/0     | 12.59 GB size<br>0 bytes used<br>12.59 GB available   | 2018-07-30 03:48:22 A... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /               | 29.99 GB size<br>9.32 GB used<br>20.67 GB available   | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /dev            | 62.95 GB size<br>0 bytes used<br>62.95 GB available   | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /home           | 9.99 GB size<br>32.19 MB used<br>9.96 GB available    | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /var/netwitness | 140.24 GB size<br>2.76 GB used<br>137.48 GB available | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /var/log        | 9.99 GB size<br>3.82 GB used<br>6.17 GB available     | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /sys/fs/cgroup  | 62.96 GB size<br>0 bytes used<br>62.96 GB available   | 2018-07-30 07:10:22 P... |                  |
| UEBA | Host      | FileSystem | Mounted Filesystem Disk Usage | /run            | 62.96 GB size<br>4.12 GB used<br>58.84 GB available   | 2018-07-30 07:10:22 P... |                  |

The interface includes a search bar at the top with filters for Host (UEBA), Component (Any), and Category (Any). It also has 'Apply' and 'Clear' buttons. The table has a pagination bar at the bottom showing 'Page 1 of 2' and 'Items 1 - 50 of 74'. A 'Stat Details' sidebar is visible on the right side of the table.

4. To view details for a statistic, click **Stat Details**.

The details of the statistics are displayed.

| Stat Details       |  |
|--------------------|--|
| Host               | a14e8169-55d4-4bf9-b068-dd1abc8fa57e   |
| Hostname           | UEBA   |
| Component ID       | presidioairflow  |
| Component          | Presidio Airflow   |
| <b>Name</b>        | <b>Daily Active Users Count</b>  |
| Subitem            |  |
| Path               |  |
| Plugin             | presidioairflow_usage  |
| Plugin Instance    |  |
| Type               | gauge  |
| Type Instance      | active_users_count_last_day  |
| <b>Description</b> | <b>Number of active users in the previous 24 hour UTC time period</b>                        |
| Category           | Usage  |
| Last Updated Time  | 2018-07-28 05:05:22 PM   |
| Value              | 0  |
| Raw Value          | 0.0  |
| Graph Data Key     | a14e8169-55d4-4bf9-b068-dd1abc8fa57e/presidioairflow_usage/gauge-active_users_count_last_day |
| Stat Key           | a14e8169-55d4-4bf9-b068-dd1abc8fa57e/presidioairflow_usage/gauge-active_users_count_last_day |

The **Name** and **Description** fields provide a summary of the metrics that are displayed.

For more information about Health and Wellness and System Stats Browser tab, see "Monitor System Statistics" topic in the *System Maintenance Guide*.

# Monitor Health and Wellness of UEBA

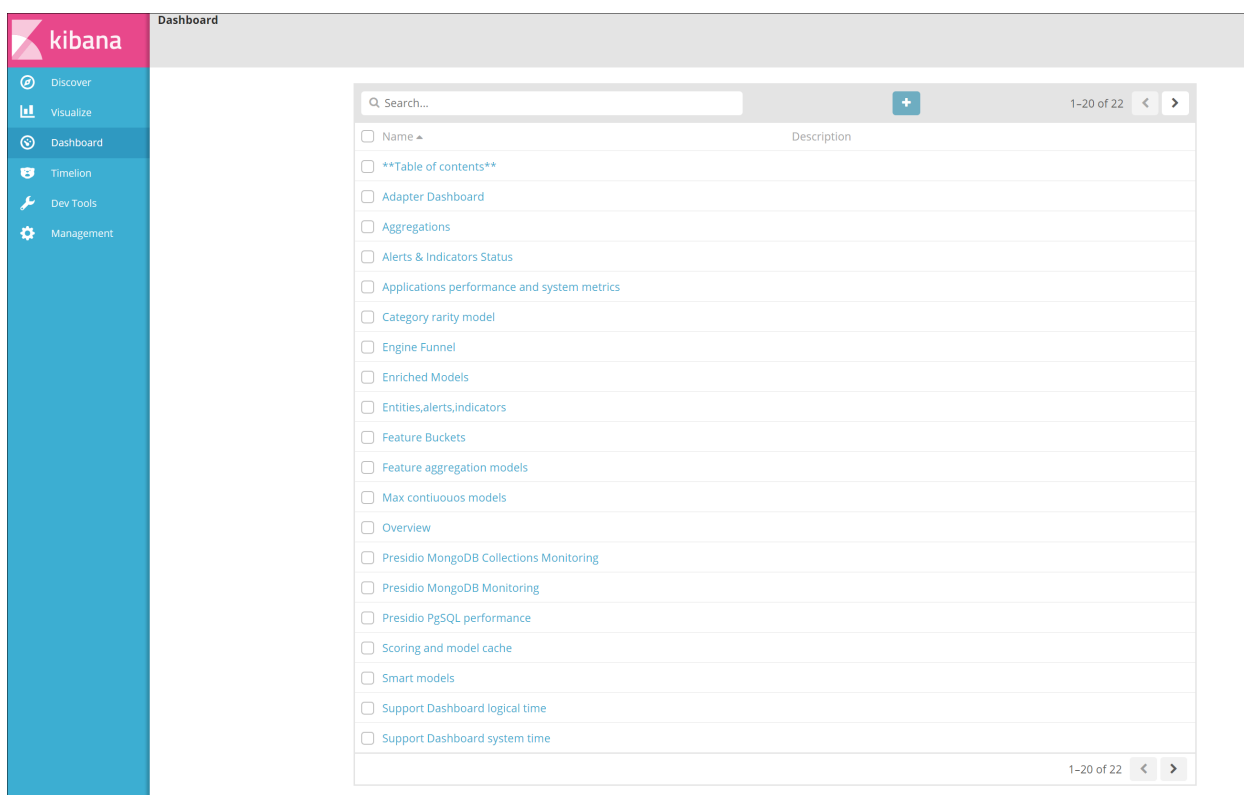
You can view the status of UEBA host in the **Users > OVERVIEW** tab.

The UEBA system should generate at least one alert weekly. If the system stops generating the alerts for a period of seven days or more, advanced monitoring is required to monitor statistics about the total number of events versus successful events, total number of alerts generated, and so on.

Advanced monitoring is enabled through a third-party tools prepackaged in NetWitness Platform: Kibana and Airflow.

## Access Kibana

To access kibana, go to [https://<UEBA\\_host>/kibana/app/kibana#/](https://<UEBA_host>/kibana/app/kibana#/), enter user name and password and the Dashboard is displayed.



## Access Airflow

To access Airflow, go to [https://<UEBA\\_host>/admin/](https://<UEBA_host>/admin/), enter user name and password and the DAGs view is displayed.

| DAG                                  | Schedule | Owner      | Recent Tasks | Last Run         | DAG Runs | Links |
|--------------------------------------|----------|------------|--------------|------------------|----------|-------|
| ACTIVE_DIRECTORY_indicator_ueba_flow | None     | Airflow    |              | 2019-07-15 09:00 |          |       |
| ACTIVE_DIRECTORY_model_ueba_flow     | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| AUTHENTICATION_indicator_ueba_flow   | None     | Airflow    |              | 2019-07-15 09:00 |          |       |
| AUTHENTICATION_model_ueba_flow       | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| FILE_indicator_ueba_flow             | None     | Airflow    |              | 2019-07-15 09:00 |          |       |
| FILE_model_ueba_flow                 | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| PROCESS_indicator_ueba_flow          | None     | Airflow    |              | 2019-07-15 09:00 |          |       |
| PROCESS_model_ueba_flow              | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| REGISTRY_indicator_ueba_flow         | None     | Airflow    |              | 2019-07-15 09:00 |          |       |
| REGISTRY_model_ueba_flow             | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| TLS_indicator_ueba_flow              | None     | Airflow    |              | 2019-07-15 09:00 |          |       |
| TLS_model_ueba_flow                  | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| airflow_zombie_killer                | None     | Airflow    |              |                  |          |       |
| ja3_hourly_model_ueba_flow           | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| ja3_hourly_ueba_flow                 | 1:00:00  | Airflow    |              | 2019-07-15 09:00 |          |       |
| maintenance_flow_dag                 | 0:00:00  | operations |              | 2019-07-15 09:00 |          |       |
| reset_gresidlo                       | None     | Airflow    |              |                  |          |       |
| retention_ueba_flow                  | None     | Airflow    |              |                  |          |       |
| root_2019-06-26_00_00_00_ueba_flow   | 1:00:00  | Airflow    |              | 2019-07-15 09:00 |          |       |
| ssISubject_hourly_model_ueba_flow    | 1:00:00  | Airflow    |              | 2019-07-14 23:00 |          |       |
| ssISubject_hourly_ueba_flow          | 1:00:00  | Airflow    |              | 2019-07-15 09:00 |          |       |
| userid_hourly_model_ueba_flow        | None     | Airflow    |              | 2019-07-14 23:00 |          |       |
| userid_hourly_ueba_flow              | 1:00:00  | Airflow    |              | 2019-07-15 09:00 |          |       |

**Note:** The Kibana and Airflow web server user interface password is the same as the `deploy_admin` password. Make sure that you record this password and store it in a safe location.

## Kibana

Kibana is an open source analytics and visualization platform. You can monitor the health of UEBA through various dashboards:

### Overview Dashboard

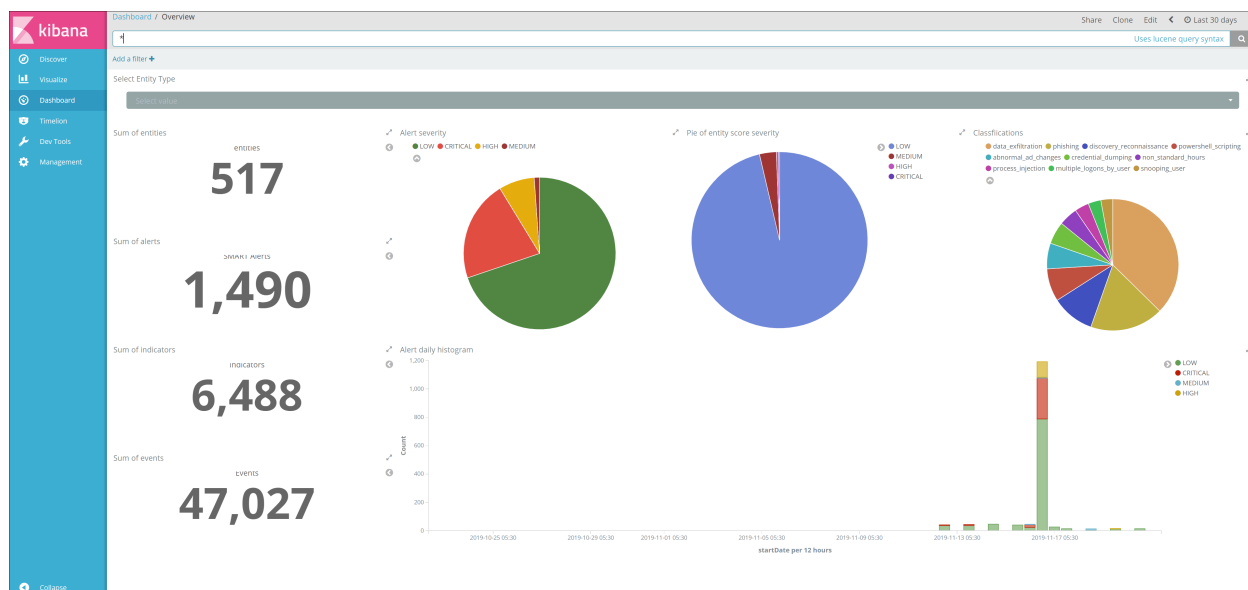
The Overview dashboard provides the statistics over the analytics about the users, entities, alerts, and indicators, such as:

- The alerts type that are generated, and the alert severity distribution with the severity types (Low, Medium, High, Critical).
- Total number of active entities and how many alerts are generated for those entities.
- The number of indicators and events processed.
- The pie chart for entity score severity and distribution for the alerts classification.
- Alert daily histogram, which is the total number of alert per each severity triggered over time.

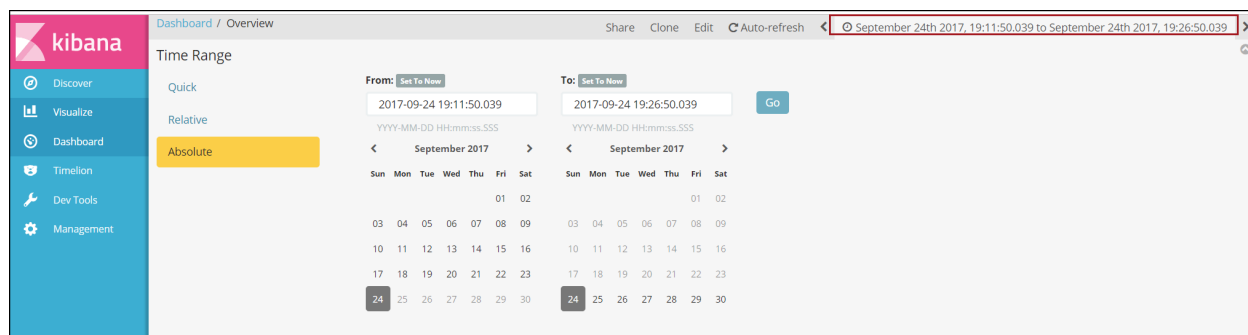
#### To access the overview dashboard:

1. Go to Kibana, click **Dashboards** > **Overview**.  
The Overview dashboard is displayed with the aggregate results for all entities.





- To view the data for a specific entity, select a value from the **Select Entity Type** drop-down. For example, ja3, sslSubject, or userid.
- Adjust the time range on the top-right corner of the page based on your requirement to view the statistics.



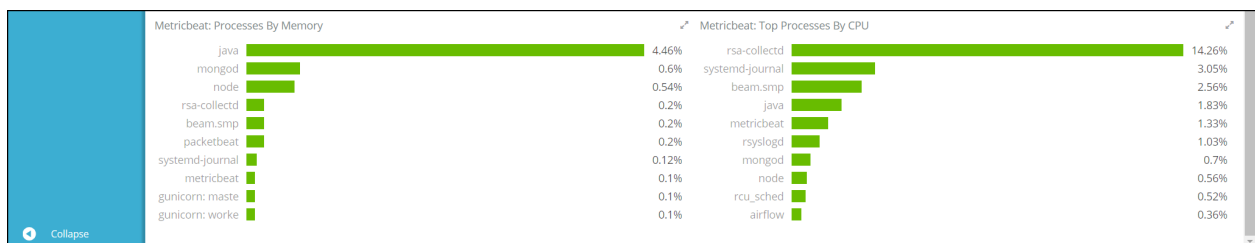
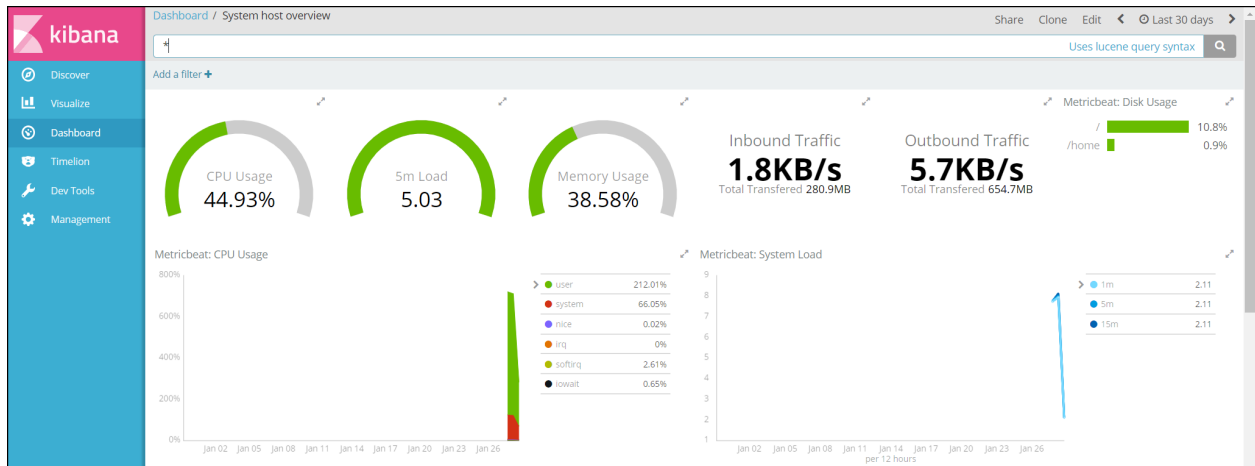
## System Host overview

The System Host overview dashboard monitors the performance and health of UEBA hosts, such as:

- CPU usage.
- Memory consumption, and network.
- Process consuming CPU and Memory, for example MongoDB.
- Statistics over the disk usage.
- Inbound data is the amount of data transferred by user to view the UEBA UI.
- Outbound data is the amount of data fetched by UEBA from Broker or Concentrator.

## To access System Host overview dashboard

1. Go to Kibana, click **Dashboards > System host overview**.  
The System host overview dashboard is displayed.



2. Adjust the time range on the top-right corner of the page based on your requirement to view the statistics.



**Note:** During historical load, the system works in high parallelism. Due to that IO, CPU, and Memory is in high utilization. The pace would be 30 logical days four wall clock time. Once the UEBA server is online, the resource utilization reduces.

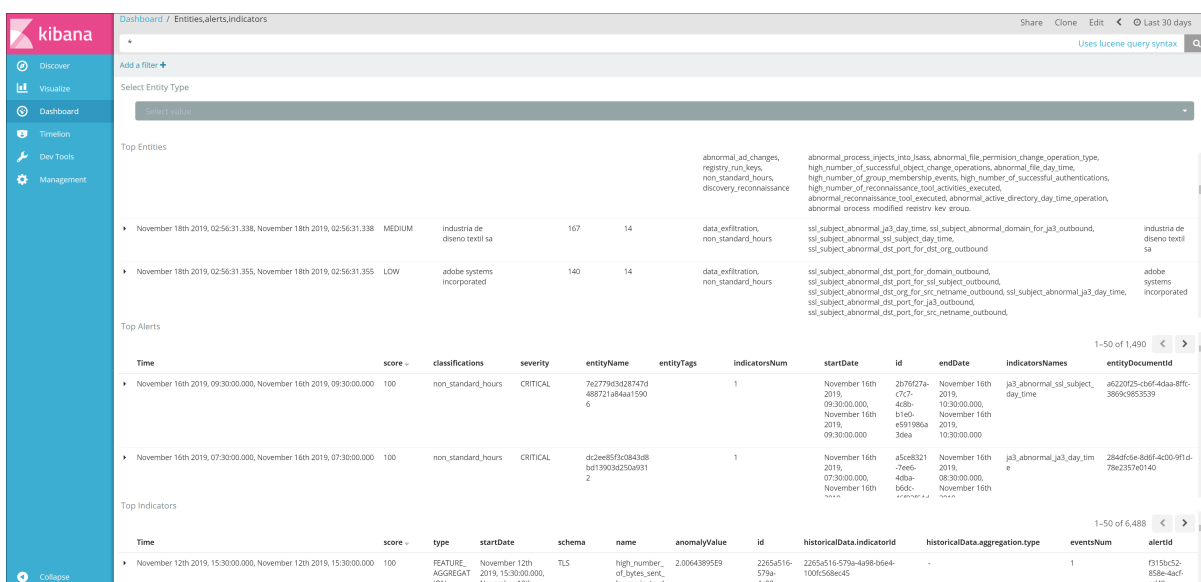
## Adapter Dashboard

The **Adapter** dashboard is used to monitor the following:

- The failed events distribution.
- Total number of events versus successful events.
- Saved events per schema.

### To access the entities, alerts and indicators

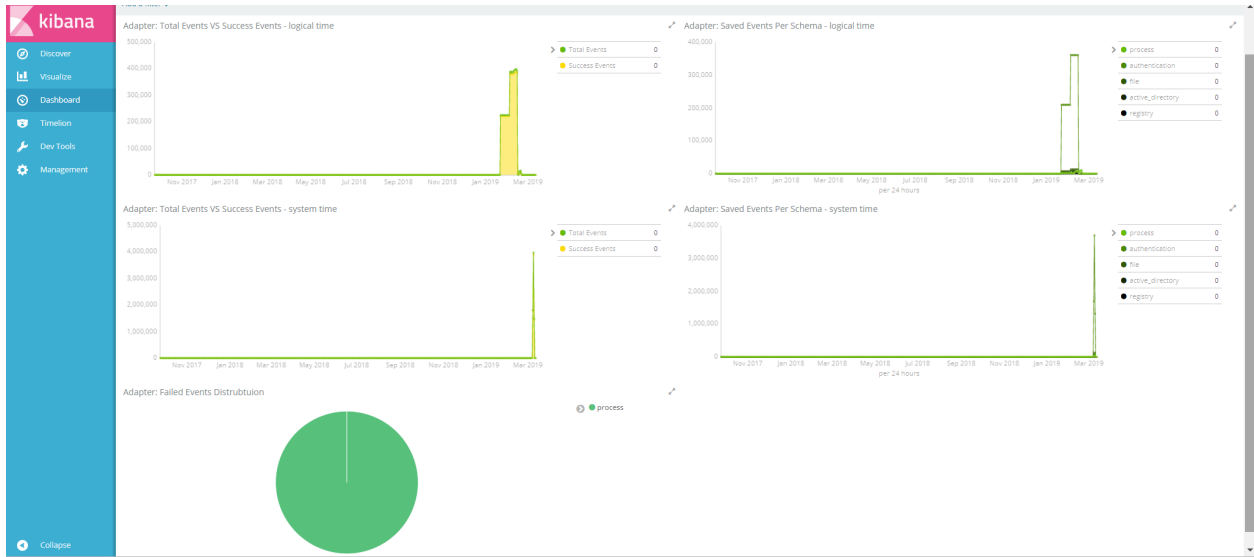
1. Go to Kibana, click **Dashboards > Entities, alerts, indicators**.  
The Entities, alerts, indicators Dashboard is displayed with an aggregate data for all entities.



2. To view the data for a specific entity, select a value from the **Select Entity Type** drop-down. For example, ja3, sslSubject, or userid.

### To access the adapter dashboard system Time

1. Go to Kibana, click **Dashboards > Adapter**.  
The Adapter Dashboard is displayed.



2. Adjust the time range on the top-right corner of the page based on your requirement to view the statistics.



## Support Dashboard Logical Time

The **Support Dashboard Logical Time** provides the capability to detect events processed time, which is different from the system time, such as:

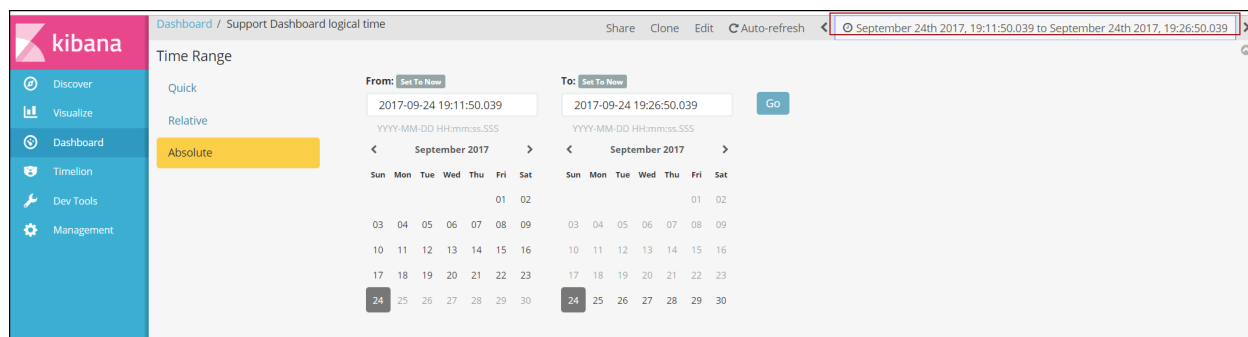
- The amount of filtered events over time per schema
- The total number of alerts generated
- The alert types distribution
- The events that are related to an alert

### To access support dashboard logical time:

1. Go to Kibana, click **Dashboards > Support Dashboard Logical Time**.  
The Support Dashboard logical time is displayed.



2. Adjust the time range on the top-right corner of the page based on your requirement to view the statistics.



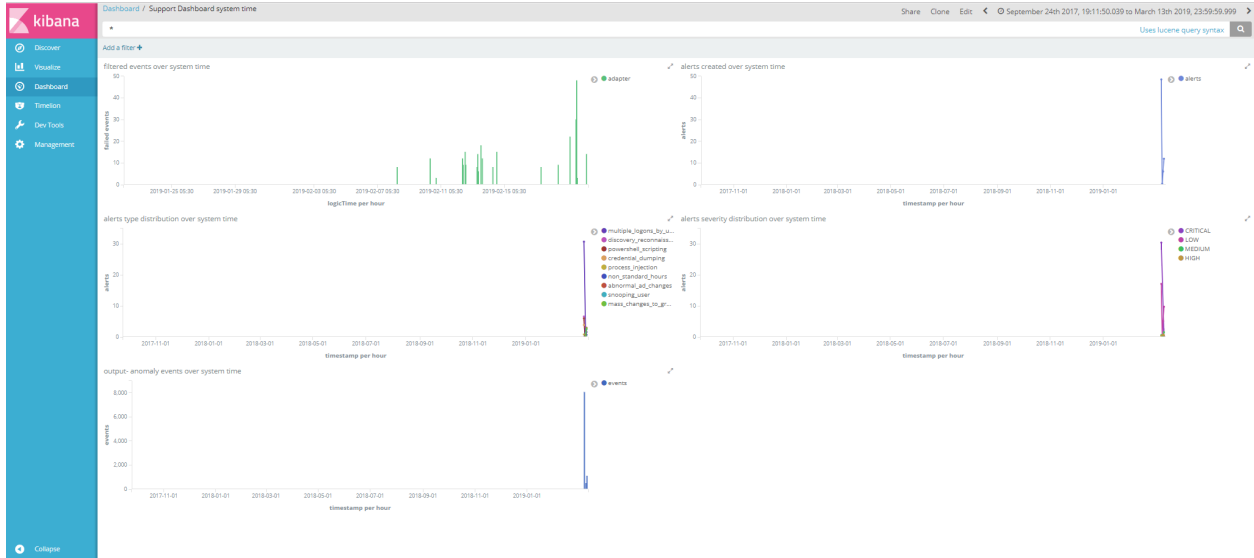
## Support Dashboard System Time

The support dashboard system time allows you to monitor the system time when events are processed.

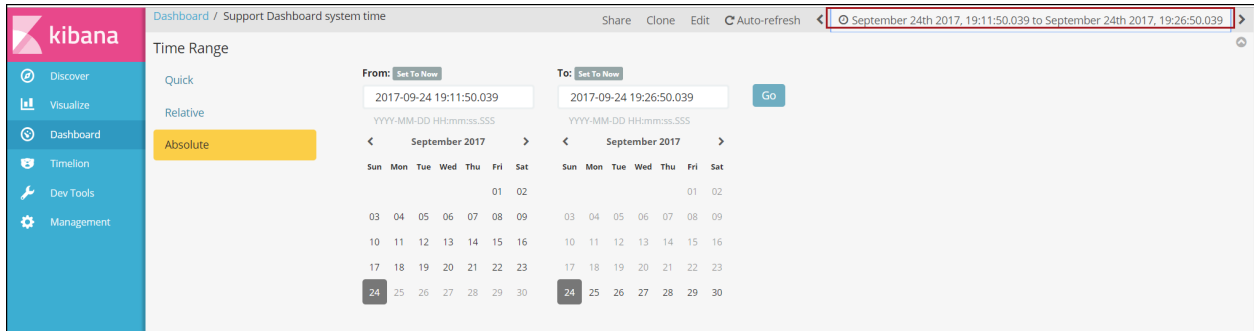
- The amount of filtered events over time per schema.
- The total number of alerts generated.
- The alert types distribution.
- The events that are related to an alert.

### To access support dashboard system Time:

1. Go to Kibana, click **Dashboards > Support Dashboard system Time**.



2. Adjust the time range on the top-right corner of the page to view the statistics.

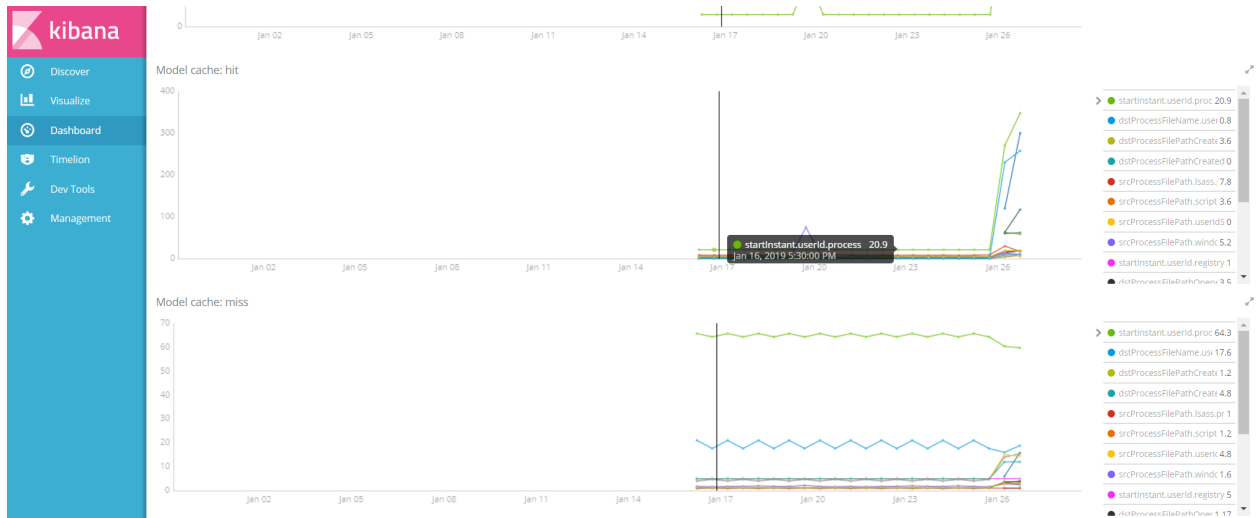
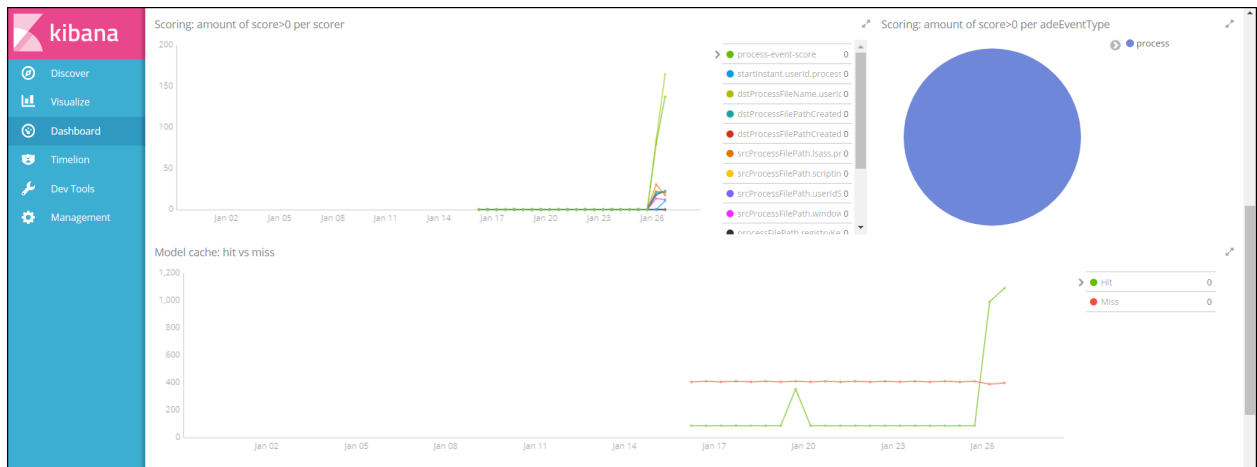
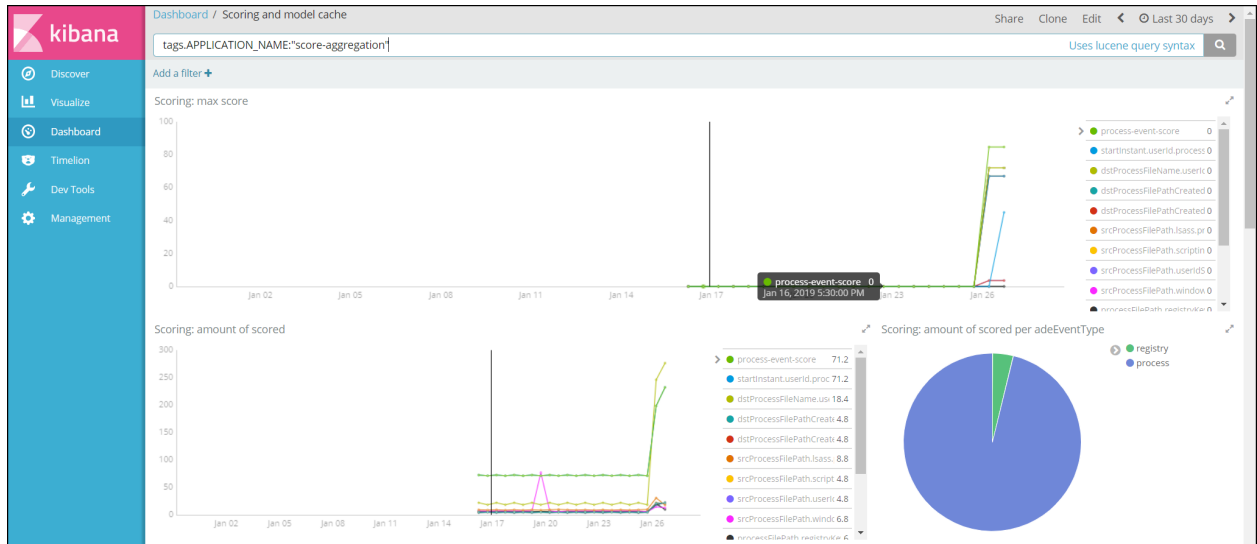


## Scoring and Model Cache

The Scoring and Model cache dashboard provides the capability to view events being scored.

**To access scoring and model cache dashboard:**

1. Go to Kibana, click **Dashboards > Scoring and Model Cache**.  
The Scoring and model cache dashboard is displayed.





2. Adjust the time range on the top-right corner of the page to view the statistics.

## Airflow

Airflow is a tool for describing, executing, and monitoring the UEBA tasks. In Airflow, a DAG is a collection of all tasks you want to run, organized based on the schemas that reflects their relationships and dependencies. For example, schemas such as Active Directory, Authentication, File, Process, TLS and Registry. Each schema is divided into two:

- Indicator DAG which is responsible to read events from broker and score the events based on the models.
- Model DAG which is responsible in building the models.

You can monitor the scheduled task by seeing how many tasks are successful, failed, or currently running.

There are several DAGs and each DAG is a workflow.

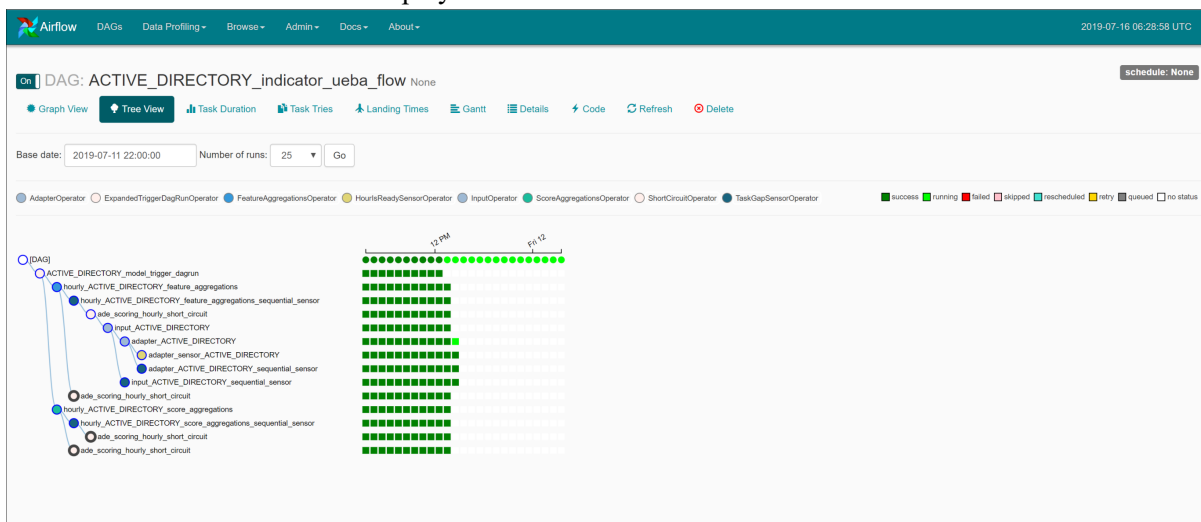
To monitor UEBA service tasks, perform the following:

1. Go to **Airflow**.  
The DAGs view is displayed.

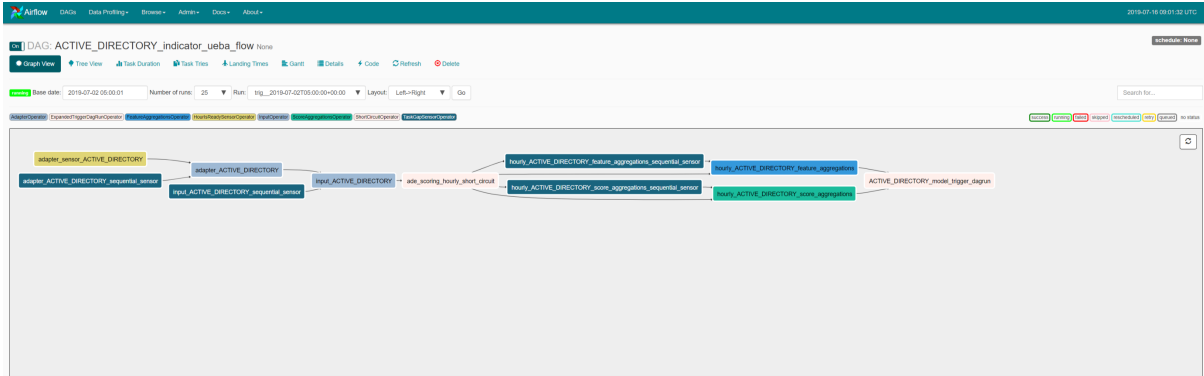


| DAG                                  | Schedule | Owner      | Recent Tasks       | Last Run         | DAG Runs           | Links |
|--------------------------------------|----------|------------|--------------------|------------------|--------------------|-------|
| ACTIVE_DIRECTORY_indicator_ueba_flow | None     | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| ACTIVE_DIRECTORY_model_ueba_flow     | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| AUTHENTICATION_indicator_ueba_flow   | None     | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| AUTHENTICATION_model_ueba_flow       | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| FILE_indicator_ueba_flow             | None     | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| FILE_model_ueba_flow                 | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| PROCESS_indicator_ueba_flow          | None     | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| PROCESS_model_ueba_flow              | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| REGISTRY_indicator_ueba_flow         | None     | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| REGISTRY_model_ueba_flow             | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| TLS_indicator_ueba_flow              | None     | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| TLS_model_ueba_flow                  | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| airflow_zombie_killer                | None     | Airflow    | Progress indicator |                  | Progress indicator | Links |
| ja3_hourly_model_ueba_flow           | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| ja3_hourly_ueba_flow                 | 1:00:00  | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| maintenance_flow_dag                 | cron     | operations | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| reset_pressId                        | None     | Airflow    | Progress indicator |                  | Progress indicator | Links |
| retention_ueba_flow                  | None     | Airflow    | Progress indicator |                  | Progress indicator | Links |
| root_2019-06-26_00_00_ueba_flow      | 1:00:00  | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| sslSubject_hourly_model_ueba_flow    | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| sslSubject_hourly_ueba_flow          | 1:00:00  | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |
| userid_hourly_model_ueba_flow        | None     | Airflow    | Progress indicator | 2018-07-14 23:00 | Progress indicator | Links |
| userid_hourly_ueba_flow              | 1:00:00  | Airflow    | Progress indicator | 2018-07-15 09:00 | Progress indicator | Links |

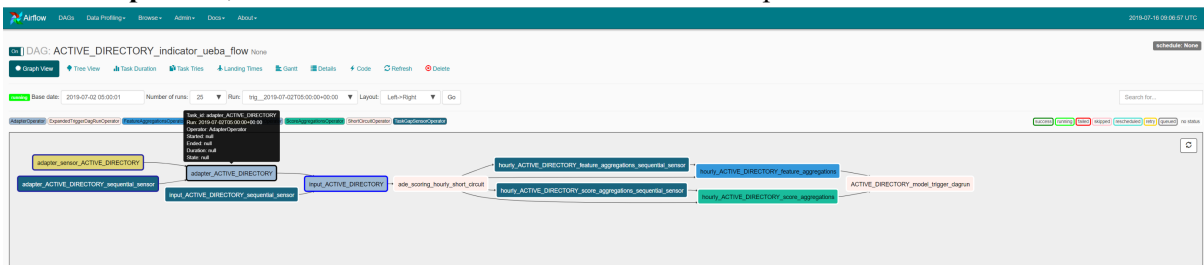
- In the **DAG Runs** section, see the status of the tasks. For example, how many tasks are successful, failed or currently running.
- To view the different tasks associated with the DAG, click **Tree view**. The Tree view of the DAG is displayed.



- To view the DAG’s dependencies and the current status of a specific task, in the DAG, click **Graph view**.



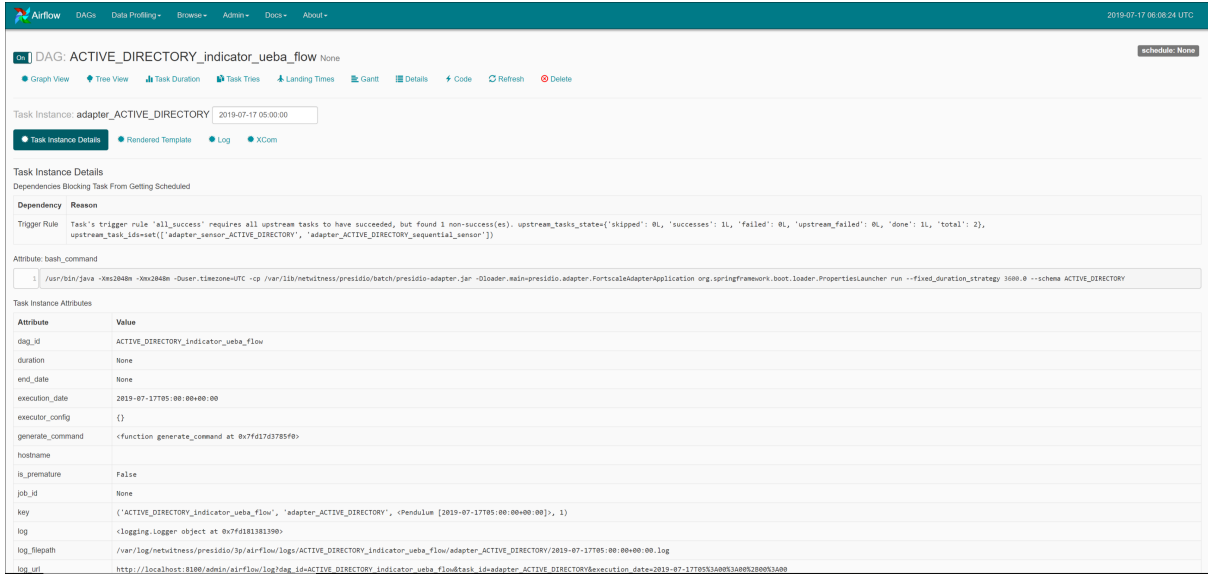
In the **Graph** view, hover over the task to see the status of the specific task.



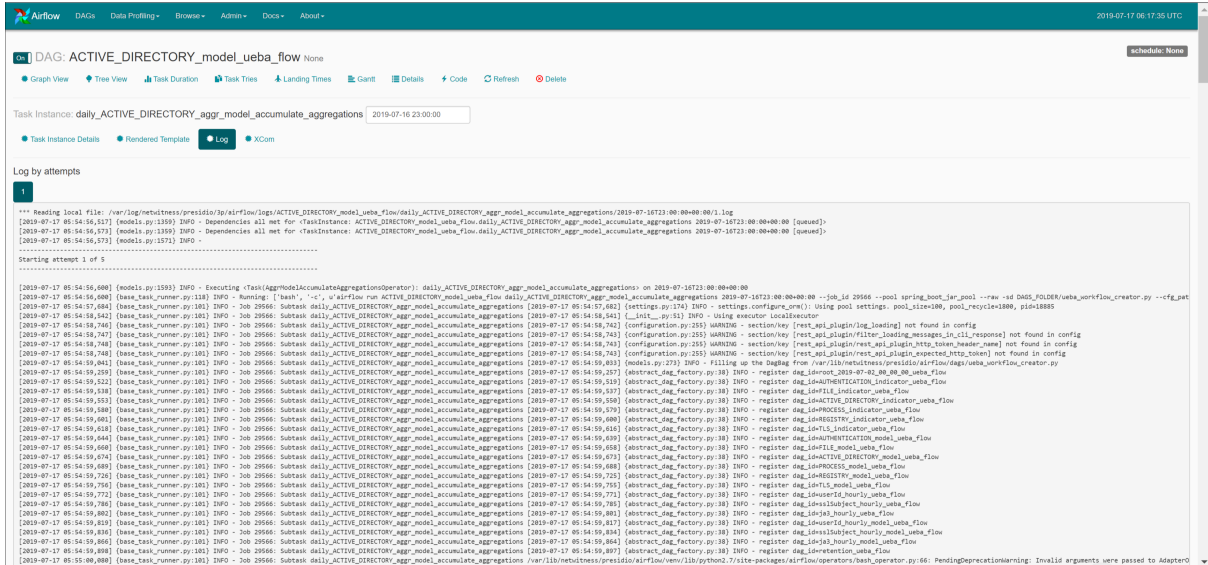
For detailed information about the specific task, click **Task** and click **Task Instance Details**.



The Task Instance Details view is displayed.



To view the logs of the specific task, click **Log**.



**Note:** After you begin to run a DAG, schemas cannot be removed from UEBA, otherwise the process will stop. For more information see, [Troubleshooting UEBA](#).

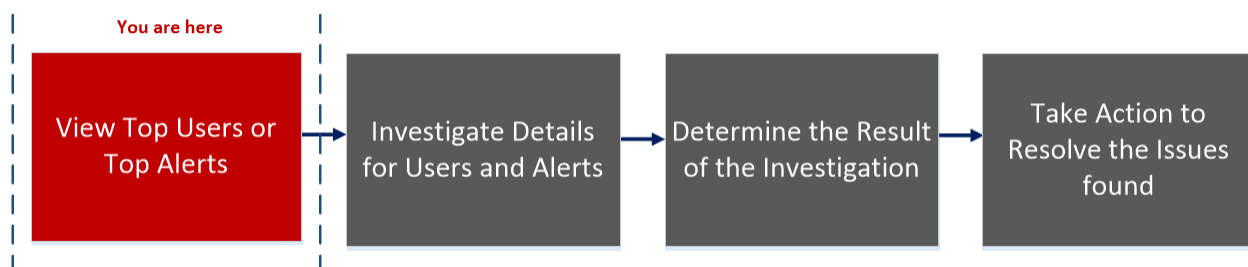
# Reference

This section provides information about the RSA NetWitness UEBA user interface.

## Overview Tab

The Overview tab provides an initial view into the recent and most important user or network entity activities in the environment. Each panel shows either prioritized incidents for investigation or consolidated metrics reflecting potential risks to the enterprise.

### Workflow



### What do you want to do?

| User Role    | I want to ...  | Documentation   |
|--------------|--|---|
| UEBA Analyst | View top ten high-risk users or network entities.*                       | <a href="#">Identify High-Risk User or Network Entity</a> |
| UEBA Analyst | View risky user or network entities, and watchlist or network entities.* | <a href="#">Identify High-Risk User or Network Entity</a> |
| UEBA Analyst | View user based on alert type and indicator.                             | <a href="#">Identify High-Risk User or Network Entity</a> |
| UEBA Analyst | Investigate alerts in my environment.                                    | <a href="#">Investigate Top Alerts</a>                    |
| UEBA Analyst | Begin an investigation of critical alerts.                               | <a href="#">Investigate Top Alerts</a>                    |
| UEBA Analyst | Sort alerts to focus my investigation.                                   | <a href="#">Filter Alerts</a>                             |
| UEBA Analyst | Investigate threat indicators.   | <a href="#">Investigate Events</a>                        |
| UEBA Analyst | Export alert data.   | <a href="#">Manage Top Alerts</a>                         |

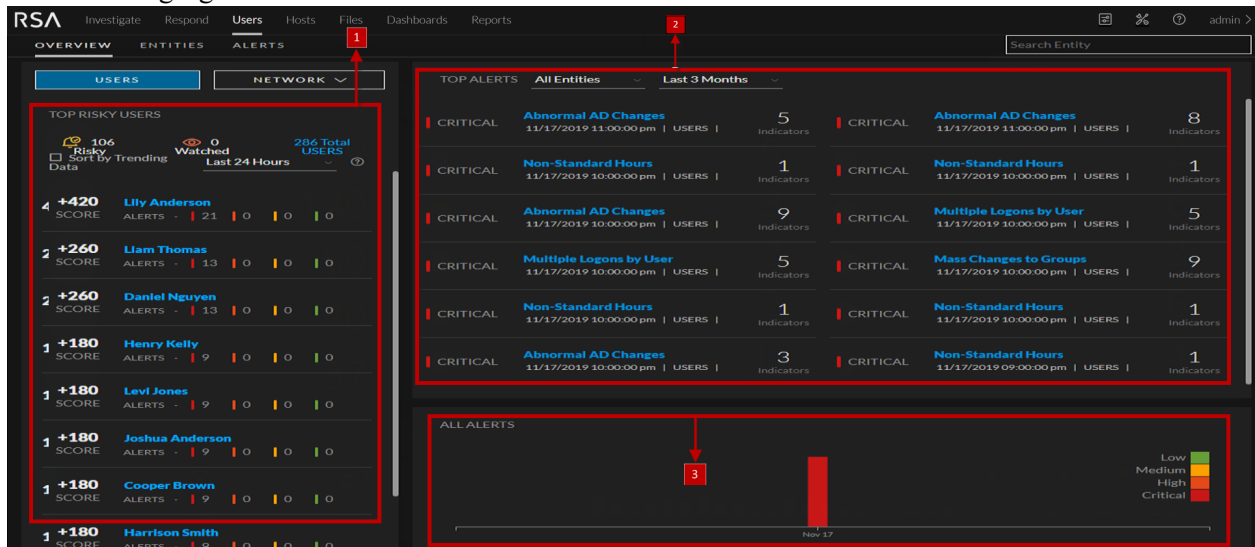
\*You can complete the tasks here.

## Related Topics

- [Begin an Investigation of High-Risk User Or Network Entity](#)
- [Investigate Top Alerts](#)
- [Filter Alerts](#)
- [Manage Top Alerts](#)

## Quick Look

The following figure shows the Overview tab.



The Overview tab consists of the following panels:

- 1 Top Risky User or Network entities panel
- 2 Top Alerts panel
- 3 Alerts Severity panel

## Top Risky User or Network Entity Panel

The High Risk User or Network entities panel lists the top ten high-risk users or network entities along with the user or network entity score.

In this example, the following table describes the high risk users panel elements.

| Name        | Description  |
|-------------|--|
| Risky       | All user or network entities with a risk score greater than 0.     |
| Watched     | All user or network entities who are currently flagged as Watched. |
| Total Users | All user or network entities in the network.                       |

| Name                         | Description  |
|------------------------------|--|
| User or Network entity name  | The name of the user or network entity.  |
| User or Network Entity Score | The score of the user or network entity, with the color indicating the severity of the score. <ul style="list-style-type: none"> <li>• red indicates critical</li> <li>• orange represents a high risk</li> <li>• yellow indicates a medium risk</li> <li>• green represents a low risk</li> </ul> |

### Top Alerts Panel

The Top Alerts panel displays a list of alerts for the associated user or network entity, severity, alert creation date, and number of indicators. The list consists of the top ten alerts in the Last 24 Hours, Last 7 days, Last 1 Month and Last 3 Months.

The following table describes the top alerts panel elements.

| Name                 | Description  |
|----------------------|--|
| Severity Icon        | The alert severity icon. The options are Critical, High, Medium, or Low. |
| Alert Name           | The name of the alert.   |
| Alert Creation Date  | The date when an alert is generated.                                     |
| Number of Indicators | The number of indicators associated with the alert.                      |

### Alerts Severity Panel

The Alert Severity panel graphically displays the number of alerts.

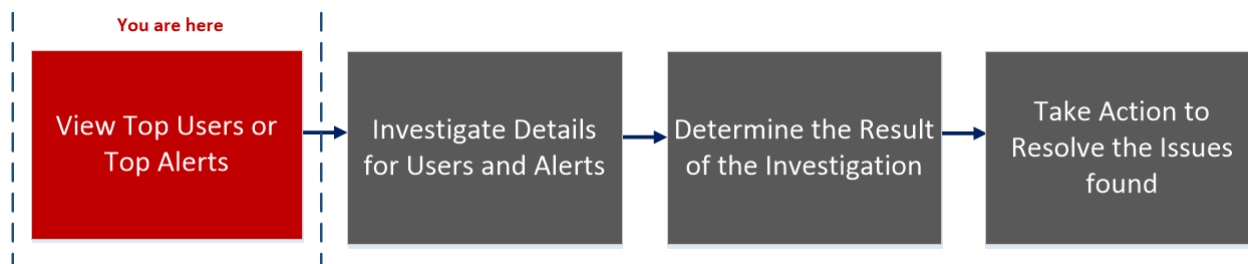
The following table describes alert severity panel elements.

| Name           | Description   |
|----------------|---|
| Severity level | The severity is color coded, where red indicates a Critical alert, orange represents a High risk alert, yellow indicates a Medium risk alert, and green represents a Low risk alert. For example: <div style="background-color: black; color: white; padding: 5px; margin-top: 10px; display: flex; justify-content: space-around; align-items: center;"> <span><span style="color: red;">■</span> Critical</span> <span><span style="color: orange;">■</span> High</span> <span><span style="color: yellow;">■</span> Medium</span> <span><span style="color: green;">■</span> Low</span> </div> |

## Entities Tab

The Entities tab is a proactive threat hunting console. You can use behavioral filters to build use-case driven target lists, and to continuously monitor the environment for specific risky behavior patterns.

### Workflow



### What do you want to do?

| User Role    | I want to ...   | Documentation  |
|--------------|---|--|
| UEBA Analyst | View high-risk users or network entities*.                      | <a href="#">Identify High-Risk User or Network Entity</a>                  |
| UEBA Analyst | View user or network entity based on alert type and indicator*. | <a href="#">Identify High-Risk User or Network Entity</a>                  |
| UEBA Analyst | Begin an investigation of high-risk user or network entities.   | <a href="#">Begin an Investigation of High-Risk User Or Network Entity</a> |
| UEBA Analyst | Take action on high-risk users or network entities*.            | <a href="#">Take Action on High-Risk User or Network Entity</a>            |
| UEBA Analyst | Export high-risk users or network entities*.                    | <a href="#">Export a list of High-Risk User or Network Entity</a>          |
| UEBA Analyst | Begin an investigation of critical alerts.                      | <a href="#">Investigate Top Alerts</a>                                     |
| UEBA Analyst | Investigate threat indicators.                                  | <a href="#">Investigate Events</a>   |

\*You can complete the tasks here.

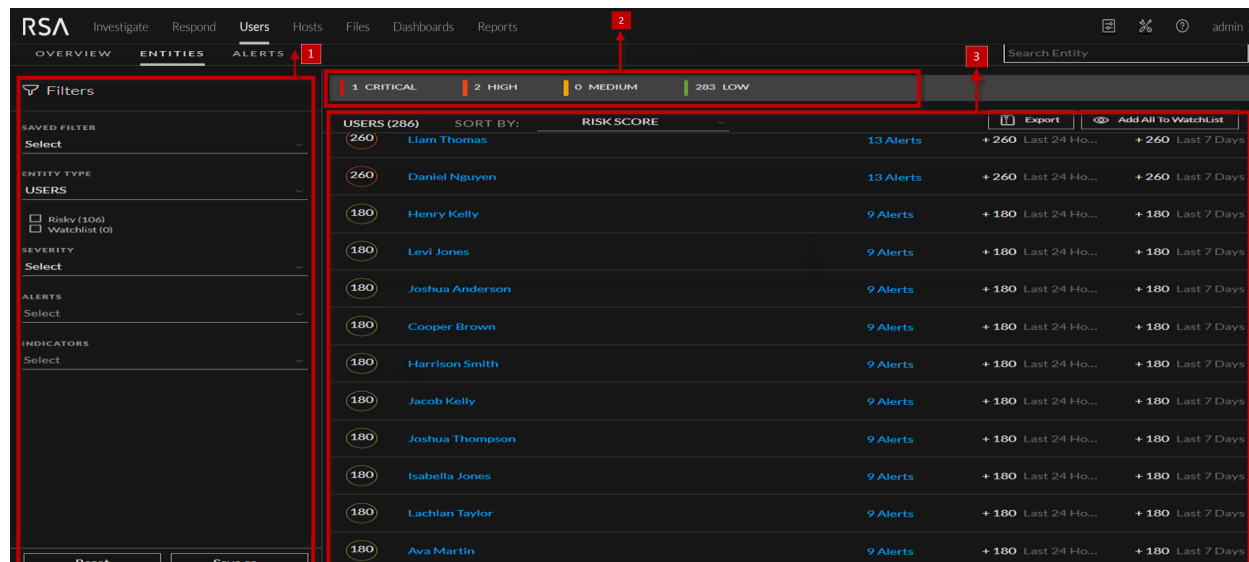
### Related Topics

- [Begin an Investigation of High-Risk User Or Network Entity](#)
- [Investigate Top Alerts](#)

- [Filter Alerts](#)
- [Investigate Events](#)
- [Export a list of High-Risk User or Network Entity](#)

## Quick Look

The following figure shows the Entities tab.



The Users tab consists of the following panels:

- 1 Filters panel
- 2 Risk Indicator Panel
- 3 User or Entity List panel

## Filters Panel

The Filters panel lists two pre-defined filters, with the number of users associated with each in parentheses, and the list of behavioral profiles that are saved as favorites.

| Filter Type                        | Description   |
|------------------------------------|---|
| Saved Filter                       | Previously saved behavioral filters.                                |
| Entity Type                        | Entity type such as Users, JA3, and SSL.                            |
| Risky User or Network Entities     | All user or network entities with a risk score greater than 0.      |
| Watchlist User or Network Entities | All user or network entities that are currently flagged as Watched. |
| Severity                           | Severity type, such as critical, high, medium and low.              |



| Filter Type | Description  |
|-------------|--|
| Alerts      | Any of the existing alert types that describe the supported distinct use cases (Brute Force Attempt, Snooping User, Abnormal AD Change, Data Exfiltration).        |
| Indicators  | Any of the existing behavioral features modeled by NetWitness UEBA. This filter can also be used to target only alerts from a specific data source or application. |
| Reset       | Reset the filter.  |
| Save as     | Save the filters as favorites.   |

## Risk Indicator panel

The Risk indicator provides a severity-based breakdown of the target user or network entities.



The following table describes the risk indicator panel elements.

| Color  | Severity |
|--------|----------|
| Red    | Critical |
| Orange | High     |
| Yellow | Medium   |
| Green  | Low      |

## Entities List Panel

The Entities List panel displays the list of all the user or network entities in your environment along with the user or network entity score and number of alerts associated with the user or network entity.

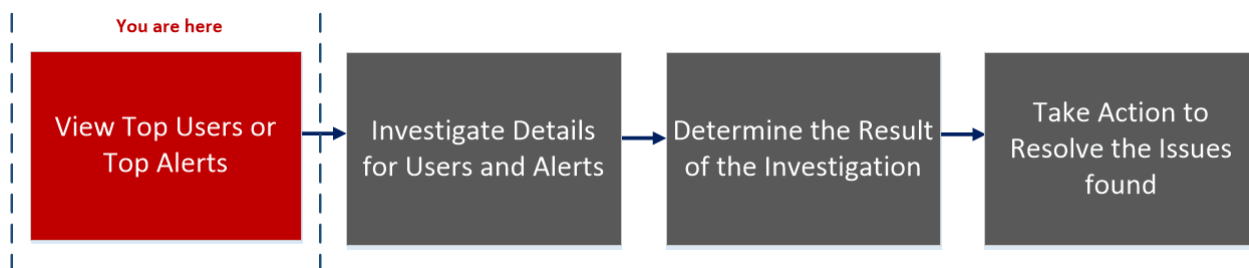
The following table describes the Entities List panel elements.

| User Data                       | Description   |
|---------------------------------|---|
| Username or Network entity name | The name of the user or network entity.   |
| Score                           | The user or the network entity.   |
| Number of alerts                | The total number of alerts generated for the user or network entity.  |
| Sort by                         | The Sort by drop-down menu allows you to select the sorting method for the list. The options are: Risk Score, Name, Alerts, Trending last 24 hours, and Trending last 7 days. |
| Export                          | Export a list of all user or network entities and their scores in a .csv file format.   |
| Add All to Watchlist            | Adds all user or network entities in the filtered view to the watchlist.  |
| Search Entity                   | Searches for a user name or a network entity that you typed, allows you to select it from the list that is displayed matching your entry.                                     |

## Alerts Tab

The Alerts tab displays details about all alerts in your environment. You can view forensic information about suspicious activity in your environment that is based on a specific timeframe.

### Workflow



### What do you want to do?

| User Role    | I want to ...                          | Documentation                          |
|--------------|--|--|
| UEBA Analyst | Investigate alerts in my environment*. | <a href="#">Investigate Top Alerts</a> |

| User Role    | I want to ...                                      | Documentation                      |
|--------------|--|------------------------------------|
| UEBA Analyst | Sort alerts to focus my investigation*.            | <a href="#">Filter Alerts</a>      |
| UEBA Analyst | Investigate incidents based on threat indicators*. | <a href="#">Investigate Events</a> |
| UEBA Analyst | Share alert data in spreadsheet format.            | <a href="#">Manage Top Alerts</a>  |

\*You can complete the tasks here.

## Related Topics

- [Investigate Top Alerts](#)
- [Filter Alerts](#)
- [Investigate Events](#)
- [Manage Top Alerts](#)

## Quick Look

The screenshot shows the RSA UEBA Alerts tab. The interface includes a navigation menu with 'ALERTS' selected. A 'Filters' panel is open on the left, and a table of alerts is displayed in the main area. Red boxes and numbers 1 and 2 highlight the Filters panel and the Alerts table respectively.

| ALERT NAME              | ENTITY NAME          | START TIME          | INDICATOR COUNT | FEEDBACK |
|-------------------------|----------------------|---------------------|-----------------|----------|
| Abnormal AD Changes     | Daniel Nguyen        | 11/17/2019 11:00... | 5               | None     |
| Abnormal AD Changes     | Liam Thomas          | 11/17/2019 11:00... | 8               | None     |
| Non-Standard Hours      | TestContainsVAmel... | 11/17/2019 10:00... | 1               | None     |
| Non-Standard Hours      | Amelia Martin        | 11/17/2019 10:00... | 1               | None     |
| Abnormal AD Changes     | Daniel Nguyen        | 11/17/2019 10:00... | 9               | None     |
| Multiple Logons by User | Ethan Walker         | 11/17/2019 10:00... | 5               | None     |
| Multiple Logons by User | Grace Kelly          | 11/17/2019 10:00... | 5               | None     |
| Mass Changes to Groups  | Liam Thomas          | 11/17/2019 10:00... | 9               | None     |
| Non-Standard Hours      | Amelia Morton        | 11/17/2019 10:00... | 1               | None     |
| Non-Standard Hours      | Liam Jones           | 11/17/2019 10:00... | 1               | None     |
| Abnormal AD Changes     | Lily Anderson        | 11/17/2019 10:00... | 3               | None     |
| Non-Standard Hours      | TestContainsVAmel... | 11/17/2019 09:00... | 1               | None     |
| Mass Changes to Groups  | Daniel Nguyen        | 11/17/2019 09:00... | 8               | None     |
| Multiple Logons by User | Ethan Walker         | 11/17/2019 09:00... | 5               | None     |
| Multiple Logons by User | Liam Jones           | 11/17/2019 09:00... | 4               | None     |
| Mass Changes to Groups  | Liam Thomas          | 11/17/2019 09:00... | 9               | None     |
| Non-Standard Hours      | Amelia Morton        | 11/17/2019 09:00... | 1               | None     |
| Multiple Logons by User | Ethan Brown          | 11/17/2019 09:00... | 19              | None     |

The Alerts tab consists of the following panels:

- 1 Filters panel
- 2 Alerts panel

## Filters Panel

Use the filters panel to refine your investigation of alerts. The filters are automatically applied as you make your selections. You can reset all currently set filters by clicking **Reset**.

The following table describes the filters types.

| Filter Name | Description  | Options  |
|-------------|--|--|
| Entity Type | Filters the list of alerts to include only alerts for a specific user name.        | All Entities, Users, JA3, and SSL  |
| Severity    | Filters the list of alerts to include alerts for one or more severity levels.      | Critical, High, Medium, or Low.  |
| Feedback    | Filters the list of alerts to include alerts for one or more feedback types.       | Select All, No Feedback, or Not a Risk.  |
| Indicators  | Filters the list of alerts to include alerts for one or more indicators.           | Examples of indicators are: <ul style="list-style-type: none"> <li>• Active Directory - Abnormal Logon Time</li> <li>• Authentication - Logged onto Multiple Computers</li> <li>• Multiple File Access Failures</li> </ul> |
| Date Range  | Filters the list of alerts to include alerts created during a specific time range. | Last 7 days, Last 2 weeks, Last 1 month, Last 3 months, Last 6 month or specified range.   |

## Alerts Panel

The Alerts panel displays the following information for each alert:

- Severity Icon: An icon next to the alert name that indicates the severity level of the alert.
- Alert Name: The name of the alert and the alert timeframe.
- Entity Name: The name of the entity that generated the alert.
- Start Time: The date and time when this alert was first detected.
- Indicator Count: The number of unique behavior anomalies (indicators) associated with the alert.
- Feedback: Indicates if a feedback value assigned for the alert.

At the beginning of each alert line is an arrow that expands the alert to display additional details. When you expand, the following fields are displayed:

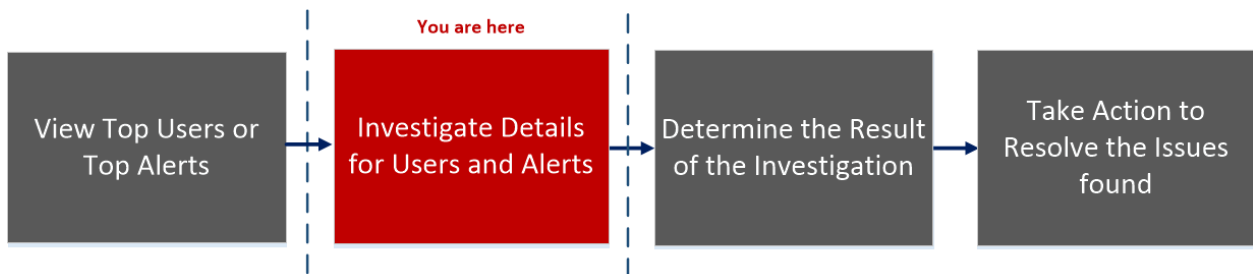
- Indicator Name – The name of each unique indicator that is associated with the alert.
- Anomaly Value – The indicator’s value, representing the deviation amount or value as it differs from the user’s normal behavior.
- Data Source – The type of data where the indicator was found.
- Start Time – The date and time when this indicator was first detected.

The data that is currently displayed in the central pane can be exported to a .csv file by clicking **Export** at the top right of the pane.

## User or Network Entity Profile View

The **User Network Entity Profile** view provides detailed information about all alerts and related indicators of a user or network entity.

### Workflow



### What do you want to do?

| User Role    | I want to ...   | Documentation  |
|--------------|---|--|
| UEBA Analyst | View high-risk user or network entities*                      | <a href="#">Identify High-Risk User or Network Entity</a>                  |
| UEBA Analyst | Begin an investigation of high-risk user or network entities* | <a href="#">Begin an Investigation of High-Risk User Or Network Entity</a> |
| UEBA Analyst | Take action on high-risk user or network entities.            | <a href="#">Take Action on High-Risk User or Network Entity</a>            |
| UEBA Analyst | Export high-risk user or network entities.                    | <a href="#">Export a list of High-Risk User or Network Entity</a>          |
| UEBA Analyst | Begin an investigation of critical alerts*                    | <a href="#">Investigate Top Alerts</a>                                     |
| UEBA Analyst | Investigate threat indicators.                                | <a href="#">Investigate Events</a>   |

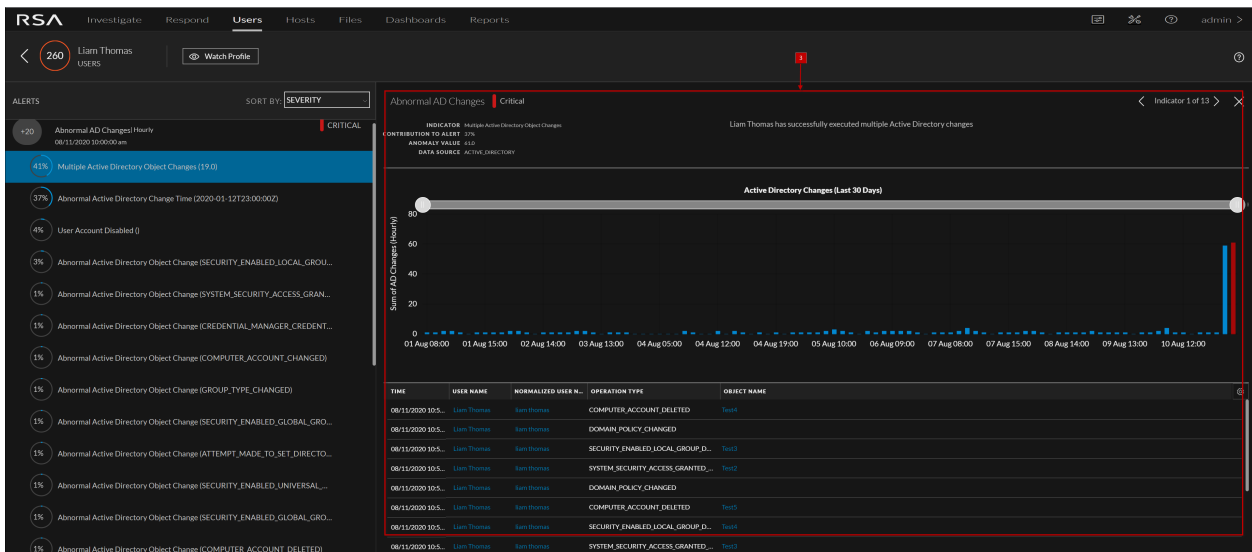
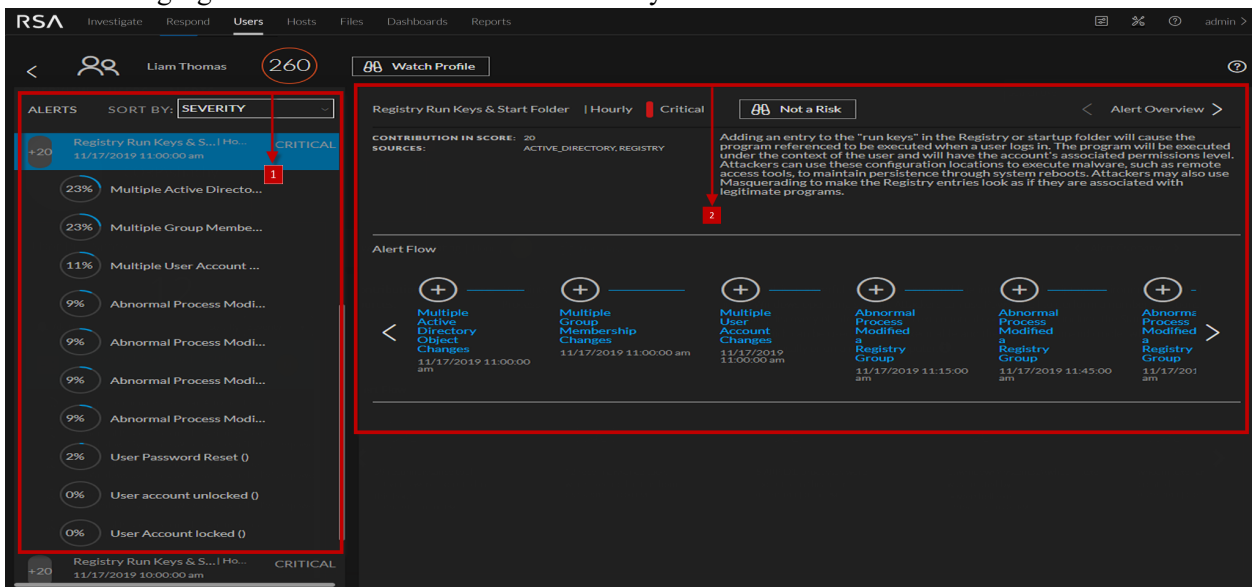
\*You can complete the tasks here.

## Related Topics

- [Begin an Investigation of High-Risk User Or Network Entity](#)
- [Investigate Top Alerts](#)
- [Filter Alerts](#)
- [Investigate Events](#)
- [Export a list of High-Risk User or Network Entity](#)

## Quick Look

The following figure shows the User or Network Entity Profile view.



The Users Profile consist of the following panels:

- 1 User Risk Score panel
- 2 Alerts Flow panel
- 3 Indicator panel

## User or Network Entity Risk Score Panel

The User or Network Entity Risk Score panel contains the following information:

| Name       | Description   |
|------------|---|
| User Score | The user score of the user highlighted based on the severity.   |
| Alerts     | The following information is displayed: <ul style="list-style-type: none"> <li>• alert names</li> <li>• severity level icon</li> <li>• start date and time for the alert</li> <li>• timeframe of the alert (Hourly)</li> <li>• risk score of the alert (+20)</li> <li>• list of alert indicator names and the number of times the indicator events occurred.</li> </ul> |
| Sort by    | The alerts are sorted based on Severity and Date. By default, it is sorted by severity.   |

## Alert Flow Panel

The Alert Flow panel displays the following information:

| Name                  | Description  |
|-----------------------|--|
| Alert name            | The name of the alert.   |
| Time frame            | The timeframe of the alert (hourly).                                   |
| Severity level        | The severity of the alert.   |
| Contribution in score | The contribution to the user score value (for example, +20).           |
| Sources               | The data sources for the alert (for example, Active Directory).        |
| Tamerlane graph       | The timeline of events that are related to the formation of the alert. |

## Indicator Panel

Click on a graph icon in the Alert Flow panel to open the Indicator panel. The following table describes the indicator panel elements:

| Name                  | Description  |
|-----------------------|--|
| Indicator             | The name of the indicator with timeframe of the indicator in parentheses. For example, Multiple Group Membership Changes (Hourly). |
| Contribution to Alert | The alert contribution percentage.   |
| Anomaly Value         | The anomaly value.   |
| Data source           | The data source from where the alert is triggered.   |

In the Indicator panel the events table list events specific to the data sources.

The screenshot shows the RSA UEBA interface. The top navigation bar includes 'Investigate', 'Respond', 'Users', 'Hosts', 'Files', 'Dashboard', and 'Reports'. The main content area is titled 'Abnormal AD Changes' and is marked as 'Critical'. It displays a summary for user 'Levi Harris' with 40 users affected and 2 alerts. A bar chart shows 'Active Directory Changes (Last 30 Days)' with a significant spike on 11 Aug 09:00. Below the chart is a table of events.

| TIME               | USER NAME   | NORMALIZED USER N... | OPERATION TYPE                    | OBJECT NAME |
|--------------------|-------------|----------------------|-----------------------------------|-------------|
| 08/11/2020 09:5... | Levi Harris | levi.harris          | SECURITY_ENABLED_UNIVERSAL_GRO... | levis       |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | CREDENTIAL_MANAGER_CREDENTIALS... |             |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | CREDENTIAL_MANAGER_CREDENTIALS... |             |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | SECURITY_ENABLED_LOCAL_GROUP_C... | levis       |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | SECURITY_ENABLED_UNIVERSAL_GRO... | levis       |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | CREDENTIAL_MANAGER_CREDENTIALS... |             |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | CREDENTIAL_MANAGER_CREDENTIALS... |             |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | SECURITY_ENABLED_LOCAL_GROU...    | levis       |
| 08/11/2020 09:5... | Levi Harris | levi.harris          | SECURITY_ENABLED_LOCAL_GROU...    | levis       |

### • Common events for User Entity

The following tables list events specific to all the data sources.

| Event Name           | Description   |
|----------------------|---|
| Time                 | The date and time when an event is triggered.                         |
| Username             | The name of user for whom an indicator is triggered.                  |
| Normalized user name | The name of user for whom an indicator is triggered.                  |
| Operation Type       | The action performed by the user. For example, Member Added To Group. |



| Event Name | Description                                     |
|------------|---|
| Result     | The status of the action performed by the user. |

- **Windows File Servers**

The following tables list events specific to Windows file servers.

| Event Name         | Description   |
|--------------------|---|
| Source Folder Path | Absolute folder path of a file for which an event is triggered. |
| Source File Path   | Absolute file path for which an event is triggered.             |

- **Active Directory**

The following tables list event specific to Active Directory.

| Event Name  | Description                                  |
|-------------|--|
| Object Name | Object name defined in the Active Directory. |

- **Logon Activity**

The following tables list events specific to Logon Activity.

| Event Name | Description                                 |
|------------|---|
| Computer   | Host name from where an event is triggered. |

- **Process**

The following tables list events specific to Process.

| Event Name          | Description   |
|---------------------|---|
| Machine Name        | Name of the host from where this event is triggered for the user. |
| Source Process      | Process triggered by the event                                    |
| Destination Process | Process triggered by source process.                              |

- **Registry**

The following tables list events specific to Registry.

| Event Name          | Description   |
|---------------------|---|
| Machine Name        | Name of the host from where this event is triggered for the user.       |
| Process Directory   | Absolute directory path of the process for which an event is triggered. |
| Process File Name   | Process file name for which an event is triggered.                      |
| Registry Key Group  | Type of registry key.   |
| Registry Key        | Registry key path.  |
| Registry Value Name | Registry value name that is created or modified.                        |
| Operation Type      | The action performed by the user. For example, Member Added To Group.   |

### Network Entities

The following tables list events specific to JA3 and SSL Subject.

| Event Name               | Description   |
|--------------------------|---|
| Source IP                | The IP address from which network data is sent.       |
| Destination IP           | The IP address to which network data is sent.         |
| Destination Country      | The country name to which the network data is sent.   |
| SSL                      | The SSL Subject.                                      |
| Destination Organization | The organization name where the network data is sent. |
| Domain                   | The domain name to which the network data is sent.    |
| JA3                      | The JA3 hash value.                                   |
| Destination Port         | The port number to which the network data is sent.    |
| Source Netname           | The name of the source netname.                       |
| Number of Bytes Sent     | The number of bytes sent.                             |
| Destination ASN          |   |
| JA3S                     | The JA3S hash value.                                  |

| Event Name               | Description                          |
|--------------------------|--------------------------------------|
| Destination Netname      | The name of the destination netname. |
| Number of Bytes Received | The number of bytes received.        |

# Troubleshooting UEBA

This section provides information about possible issues when using NetWitness UEBA.

## Scaling Limitation Issue

When installed on a Virtual Machine, UEBA can process up to 20 million network events per day. Based on this limitation, you may encounter the following issues.

|          |   |
|----------|---|
| Issue    | How to determine the scale of network events currently available, to know if it exceeds the UEBA limitation.  |
| Solution | To know the network data limit, perform the following : <ul style="list-style-type: none"><li>• Run the query on the Broker or Concentrator that connects to UEBA using NetWitness UI:<br/><pre>service=443 &amp;&amp; direction='outbound' &amp;&amp; analysis.service!='quic' &amp;&amp; ip.src exists &amp;&amp; ip.dst exists &amp;&amp; tcp.srcport!=443</pre></li></ul> Calculate the total number of events for the selected days (including weekdays with standard workload). If the average is above 20 million per day then it indicates that UEBA's supported scale is exceeded. |

|          |  |
|----------|--|
| Issue    | Can UEBA for Packets be used if UEBA's supported scale is exceeded?  |
| Solution | You must create or choose a Broker that is connected to a subset of Concentrators that does not exceed the supported limit.<br>To know the network data limit, perform the following : <ul style="list-style-type: none"><li>• Run the query on the Concentrator that connects to UEBA using NetWitness UI:<br/><pre>service=443 &amp;&amp; direction='outbound' &amp;&amp; analysis.service!='quic' &amp;&amp; ip.src exists &amp;&amp; ip.dst exists &amp;&amp; tcp.srcport!=443</pre></li></ul> Calculate the total number of events for the selected days (including weekdays with standard workload). If the average is above 20 million per day then it indicates that UEBA's supported scale is exceeded. |

**Note:** The Broker must query all the available and needed data needed such as logs, endpoint and network (packets). UEBA packets models are based on the whole environment. Make sure that the data parsed from the subset of Concentrators is consistent.

## UEBA Policy Issue

|       |  |
|-------|--|
| Issue | After you create a rule under UEBA policy, duplicate values are displayed in |
|-------|--|

|          |  |
|----------|--|
| Solution | <p>the Statistics drop-down.</p> <p>To remove the duplicate values, perform the following:</p> <ol style="list-style-type: none"> <li>1. Log in to MongoDB using following command:<code>mongo admin -u deploy_admin -p {Enter the password}</code></li> <li>2. Run the following command on MongoDB: <pre>use sms; db.getCollection('sms_statdefinition').find({componentId : "presidioairflow"}) db.getCollection('sms_statdefinition').deleteMany ({componentId : "presidioairflow"})</pre> </li> </ol> |
|----------|--|

## Troubleshoot Using Kibana

|          |   |
|----------|---|
| Issue    | <p>After you deploy NetWitness UEBA, the connection between the NetWitness Platform and NetWitness UEBA is successful but there are very few or no events in the <b>Users &gt; OVERVIEW</b> tab.</p> <ol style="list-style-type: none"> <li>1. Log in to <b>Kibana</b>.</li> <li>2. Go to <b>Table of Content &gt; Dashboards &gt; Adapter Dashboard</b>.</li> <li>3. Adjust the <b>Time Range</b> on the top-right corner of the page and review the following: <ul style="list-style-type: none"> <li>• If the new events are flowing.</li> <li>• In the <b>Saved Events Per Schema</b> graph, see the number of successful events per schema per hour.</li> <li>• In the <b>Total Events vs. Success Events</b> graph, see the total number of events and number of successful events. The number of successful events should be more every hour.</li> </ul> </li> </ol> <p>For example, in an environment with 1000 users or more, there should be thousands of authentication and file access events and more than 10 Active Directory events. If there are very few events, there is likely an issue with Windows auditing.</p> |
| Solution | <p>You must identify the missing events and reconfigure the Windows auditing.</p> <ol style="list-style-type: none"> <li>1. Go to <b>INVESTIGATE &gt; Navigate</b>.</li> <li>2. Filter by <b>device.type= device.type “winevent_snare” or “winevent_nic”</b>.</li> <li>3. Review the events using <b>reference.id</b> meta key to identify the missing events.</li> <li>4. Reconfigure the Windows auditing. For more information, see <b>NetWitness UEBA Windows Audit Policy</b> topic.</li> </ol>  |
| Issue    | <p>The historical load is complete and the events are coming from Adapter dashboard but no alerts are displayed in the <b>Users &gt; OVERVIEW</b> tab.</p>  |

|          |  |
|----------|--|
| Solution | <ol style="list-style-type: none"> <li>1. Go to <b>Kibana &gt; Table of content &gt; Scoring and model cache.</b></li> <li>2. Adjust the <b>Time Range</b> from the top-right corner of the page, and see if the events are scored.</li> </ol> |
|----------|--|

|          |  |
|----------|--|
| Issue    | The historical load is complete but no alerts are displayed in the <b>Investigate &gt; Users</b> tab.  |
| Solution | <ol style="list-style-type: none"> <li>1. Go to <b>Kibana &gt; Dashboard &gt; Overview.</b></li> <li>2. Adjust the <b>Time Range</b> from the top-right corner of the page, and see how many users are analyzed and if any anomalies are found.</li> </ol> |

## Troubleshoot Using Airflow

|          |  |
|----------|--|
| Issue    | After you start running the UEBA removing a data source stops the process..  |
| Solution | You must either continue the process till it completes or remove the required data source from UEBA and rerun the process. |

|          |   |
|----------|---|
| Issue    | After you deploy UEBA and if there are no events displayed in the <b>Kibana &gt; Table of content &gt; Adapter</b> dashboard and Airflow has already processed the hours but there are no events. This is due to some communication issue.  |
| Solution | <p>You must check the logs and resolve the issue.</p> <ol style="list-style-type: none"> <li>1. Log in to <b>Airflow.</b></li> <li>2. Go to <b>Admin &gt; REST API Plugin.</b></li> <li>3. In the <b>Failed Tasks Logs</b>, click <b>execute.</b><br/>A zip file is downloaded.</li> <li>4. Unzip the file and open the log file to view and resolve the error.</li> <li>5. In the <b>DAGs &gt; reset_presidio</b>, click <b>Trigger Dag.</b><br/>This deletes all the data and compute all the alert from the beginning.</li> </ol> <div style="border: 1px solid green; padding: 5px; margin-top: 10px;"> <p><b>Note:</b> During initial installation, if the hours are processed successfully but there are no events, you must click reset_presidio after fixing the data in the Broker. Do not reset if there are alerts.</p> </div> |

## Appendix: NetWitness UEBA Windows Audit Policy

---

To achieve maximum benefit from RSA NetWitness UEBA, RSA recommends that you implement the Windows audit policies described here.

For a base set of policies to audit, see the "Windows Server 2016, Windows Server 2012 R2, Windows Server 2012, Windows Server 2008 R2, and Windows Server 2008 Audit Settings Recommendations" section of this article from Microsoft: [Audit Policy Recommendations](#).

The policies under "Stronger Recommendation" are required, and the following policies, to ensure that all of the required Authentication and Active Directory events are audited:

- Audit Detailed File Share
- Audit File Share
- Audit File System

RSA recommends that you enable auditing for both success and failures.

The following Windows events must be audited:

### For the Authentication models:

|      |      |      |      |
|------|------|------|------|
| 4624 | 4625 | 4769 | 4628 |
|------|------|------|------|

### For the AD models:

|      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|
| 4670 | 4717 | 4720 | 4722 | 4723 | 4724 | 4725 | 4726 |
|------|------|------|------|------|------|------|------|

|      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|
| 4727 | 4728 | 4729 | 4730 | 4731 | 4732 | 4733 | 4734 |
|------|------|------|------|------|------|------|------|

|      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|
| 4735 | 4737 | 4738 | 4739 | 4740 | 4741 | 4742 | 4743 |
|------|------|------|------|------|------|------|------|

|      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|
| 4754 | 4755 | 4756 | 4757 | 4758 | 4764 | 4767 | 4794 |
|------|------|------|------|------|------|------|------|

|      |      |      |
|------|------|------|
| 5136 | 5376 | 5377 |
|------|------|------|

### For File Access Models:

|      |      |      |      |
|------|------|------|------|
| 4660 | 4663 | 4670 | 5145 |
|------|------|------|------|

---

## Revision History

---

| Revision | Date      | Description | Author |
|----------|-----------|-------------|--------|
| 0.1      | 12-Mar-19 | Final Draft | IDD    |