5.2 Deep Discovery™ Director
(Internal Network Analytics Version)
Administrator’s Guide
Breakthrough Protection Against APTs and Targeted Attacks
This documentation introduces the main features of the product and/or provides installation instructions for a production environment. Read through the documentation before installing or using the product.

Detailed information about how to use specific features within the product may be available at the Trend Micro Online Help Center and/or the Trend Micro Knowledge Base.

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Preface

Welcome to the Trend Micro Deep Discovery Director (Internal Network Analytics Version) Administrator's Guide. This guide contains information about product settings.
Documentation

The documentation set for Deep Discovery Director (Internal Network Analytics Version) includes the following:

**TABLE 1. Product Documentation**

<table>
<thead>
<tr>
<th>DOCUMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator’s Guide</td>
<td>The Administrator’s Guide contains detailed instructions on how to configure and manage Deep Discovery Director (Internal Network Analytics Version), and explanations on Deep Discovery Director (Internal Network Analytics Version) concepts and features.</td>
</tr>
<tr>
<td>Syslog Content Mapping Guide</td>
<td>The Syslog Content Mapping Guide provides information about log management standards and syntaxes for implementing syslog events in Deep Discovery Director.</td>
</tr>
<tr>
<td>Automation API Guide</td>
<td>A PDF document that explains how to use Deep Discovery Director Automation APIs.</td>
</tr>
<tr>
<td>Quick Start Card</td>
<td>The Quick Start Card provides user-friendly instructions on connecting Deep Discovery Director (Internal Network Analytics Version) to your network and on performing the initial configuration.</td>
</tr>
<tr>
<td>Readme</td>
<td>The Readme contains late-breaking product information that is not found in the online or printed documentation. Topics include a description of new features, known issues, and product release history.</td>
</tr>
<tr>
<td>Online Help</td>
<td>Web-based documentation that is accessible from the Deep Discovery Director (Internal Network Analytics Version) management console.</td>
</tr>
<tr>
<td></td>
<td>The Online Help contains explanations of Deep Discovery Director (Internal Network Analytics Version) components and features, as well as procedures needed to configure Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
</tbody>
</table>
### Document Description

<table>
<thead>
<tr>
<th>Document</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support Portal</td>
<td>The Support Portal is an online database of problem-solving and troubleshooting information. It provides the latest information about known product issues. To access the Support Portal, go to the following website:</td>
</tr>
<tr>
<td></td>
<td><a href="https://success.trendmicro.com">https://success.trendmicro.com</a></td>
</tr>
<tr>
<td>Installation and Deployment Guide</td>
<td>The Installation and Deployment Guide contains information about requirements and procedures for planning deployment, installing Deep Discovery Director (Internal Network Analytics Version), and using the Preconfiguration Console to set initial configurations and perform system tasks.</td>
</tr>
</tbody>
</table>

View and download product documentation from the Trend Micro Online Help Center:


### Audience

The Deep Discovery Director (Internal Network Analytics Version) documentation is written for IT administrators and security analysts. The documentation assumes that the reader has an in-depth knowledge of networking and information security, including the following topics:

- Network topologies
- Database management
- Antivirus and content security protection

### Document Conventions

The documentation uses the following conventions:
TABLE 2. Document Conventions

<table>
<thead>
<tr>
<th>CONVENTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UPPER CASE</strong></td>
<td>Acronyms, abbreviations, and names of certain commands and keys on the keyboard</td>
</tr>
<tr>
<td><strong>Bold</strong></td>
<td>Menus and menu commands, command buttons, tabs, and options</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>References to other documents</td>
</tr>
<tr>
<td><strong>Monospace</strong></td>
<td>Sample command lines, program code, web URLs, file names, and program output</td>
</tr>
<tr>
<td><strong>Navigation &gt; Path</strong></td>
<td>The navigation path to reach a particular screen</td>
</tr>
<tr>
<td></td>
<td>For example, <strong>File &gt; Save</strong> means, click <strong>File</strong> and then click <strong>Save</strong> on the interface</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Configuration notes</td>
</tr>
<tr>
<td><strong>Tip</strong></td>
<td>Recommendations or suggestions</td>
</tr>
<tr>
<td><strong>Important</strong></td>
<td>Information regarding required or default configuration settings and product limitations</td>
</tr>
<tr>
<td><strong>WARNING!</strong></td>
<td>Critical actions and configuration options</td>
</tr>
</tbody>
</table>

About Trend Micro

Trend Micro, a global leader in cybersecurity, is passionate about making the world safe for exchanging digital information today and in the future. Artfully applying our XGen™ security strategy, our innovative solutions for consumers, businesses, and governments deliver connected security for data centers, cloud workloads, networks, and endpoints.
Optimized for leading environments, including Amazon Web Services, Microsoft®, and VMWare®, our layered solutions enable organizations to automate the protection of valuable information from today’s threats. Our connected threat defense enables seamless sharing of threat intelligence and provides centralized visibility and investigation to make organizations their most resilient.

Trend Micro customers include 9 of the top 10 Fortune® Global 500 companies across automotive, banking, healthcare, telecommunications, and petroleum industries.

With over 6,500 employees in 50 countries and the world's most advanced global threat research and intelligence, Trend Micro enables organizations to secure their connected world. [https://www.trendmicro.com](https://www.trendmicro.com)
Chapter 1

Introduction

This chapter introduces Trend Micro™ Deep Discovery™ Director (Internal Network Analytics Version) 5.2 and the features and benefits in this release.
About Deep Discovery Director (Internal Network Analytics Version)

Trend Micro Deep Discovery Director (Internal Network Analytics Version) is a management solution that enables the following for Deep Discovery Inspector, Deep Discovery Analyzer, and Deep Discovery Director (Standalone Network Analytics Mode) appliances:

- Centralized deployment of hotfixes, critical patches, firmware, and Virtual Analyzer images
- Configuration replication
- Log aggregation
- Realtime threat detection monitoring and correlation
- Threat intelligence management and sharing

Features and Benefits

Deep Discovery Director (Internal Network Analytics Version) includes the following features:

<table>
<thead>
<tr>
<th>Feature or Benefit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAML for single sign-on (SSO)</td>
<td>Deep Discovery Director (Internal Network Analytics Version) supports the Security Assertion Markup Language (SAML) authentication standard using Okta and Active Directory Federation Services (ADFS) identify providers to allow users to single sign-on to the Deep Discovery Director (Internal Network Analytics Version) console when they sign in to their organization's portal.</td>
</tr>
<tr>
<td>MITRE ATT&amp;CK™ Framework Tactics and Techniques information</td>
<td>Deep Discovery Director (Internal Network Analytics Version) detection details and analysis reports include MITRE ATT&amp;CK™ framework Tactics and Techniques information.</td>
</tr>
</tbody>
</table>
## Feature or Benefit

<table>
<thead>
<tr>
<th>Feature or Benefit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced threat analysis</td>
<td>Deep Discovery Director (Internal Network Analytics Version) seamlessly combines the management capabilities of Deep Discovery Director and the data correlation capabilities of Deep Discovery Director - Network Analytics into one server.</td>
</tr>
<tr>
<td>Deep Discovery Inspector log aggregation</td>
<td>Deep Discovery Director (Internal Network Analytics Version) aggregates Deep Discovery Inspector detection logs. Using the same intuitive multi-level format, the Deep Discovery Director (Internal Network Analytics Version) management console provides real-time threat visibility and analysis. This allows security professionals to focus on the real risks, perform forensic analysis, and rapidly implement containment and remediation procedures.</td>
</tr>
<tr>
<td>Product intelligence</td>
<td>Deep Discovery Director (Internal Network Analytics Version) consolidates suspicious objects and C&amp;C callback addresses from registered Deep Discovery appliances.</td>
</tr>
<tr>
<td>Custom intelligence</td>
<td>Deep Discovery Director (Internal Network Analytics Version) can distribute YARA rules to registered appliances and import threat intelligence using the Structured Threat Information eXpression (STIX 1.x, 2.0) format. You can also add user-defined suspicious objects that have not yet detected on your network, as well as exceptions that you consider harmless.</td>
</tr>
<tr>
<td>Feed management</td>
<td>Deep Discovery Director (Internal Network Analytics Version) allows you to subscribe to and monitor intelligence feeds for threat information that can be used to complement your product and custom intelligence.</td>
</tr>
<tr>
<td>Threat intelligence sharing</td>
<td>Deep Discovery Director (Internal Network Analytics Version) can share threat intelligence data with other products or services through TAXII (1.x, 2.0), OpenDXL, and HTTP or HTTPS web service.</td>
</tr>
<tr>
<td>Auxiliary products and services</td>
<td>To help provide effective detection and blocking at the perimeter, Deep Discovery Director (Internal Network Analytics Version) can distribute threat intelligence data to auxiliary products and services.</td>
</tr>
<tr>
<td>File passwords syncing</td>
<td>Deep Discovery Director (Internal Network Analytics Version) can configure and sync File Passwords settings with registered Deep Discovery Analyzer appliances.</td>
</tr>
</tbody>
</table>

---

1-3
### Feature or Benefit

<table>
<thead>
<tr>
<th>Feature or Benefit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dashboard</strong></td>
<td>The Dashboard screen and Deep Discovery appliance widgets allow administrators to view network integrity and system threat data.</td>
</tr>
<tr>
<td><strong>Detections</strong></td>
<td>The Detections screen provides access to real-time information about various detection categories.</td>
</tr>
<tr>
<td><strong>Syslog</strong></td>
<td>The Syslog screen allows Deep Discovery Director (Internal Network Analytics Version) to send suspicious objects lists and detection and appliance related logs in CEF and LEEF to up to three Syslog servers.</td>
</tr>
<tr>
<td><strong>System alerts</strong></td>
<td>Administrators can view the details of triggered alerts directly on the management console. Custom rules can be created to be alerted of specific threats.</td>
</tr>
<tr>
<td><strong>Reports</strong></td>
<td>Deep Discovery Director (Internal Network Analytics Version) can generate scheduled and on-demand Network Security reports.</td>
</tr>
<tr>
<td><strong>Simple Network Management Protocol</strong></td>
<td>Deep Discovery Director (Internal Network Analytics Version) supports Simple Network Management Protocol (SNMP) and can use it to send SNMP trap messages to notify administrators about events that require attention, and to listen to SNMP manager requests for system information and status updates.</td>
</tr>
<tr>
<td><strong>Role-based access control</strong></td>
<td>Built-in roles allow administrators to control which management console screens and features can be accessed. Custom roles can be created to control which appliances a role can see and manage, and which email message detections a role can see.</td>
</tr>
<tr>
<td><strong>Storage configuration</strong></td>
<td>Administrators can add extra available disk space to Deep Discovery Director (Internal Network Analytics Version) partitions to increase the number of logs or repository files that can be stored.</td>
</tr>
<tr>
<td><strong>Directory</strong></td>
<td>The Directory displays information about Deep Discovery appliances that are registered to Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td><strong>Plans</strong></td>
<td>Plans define the scope and schedule of deployments to target appliances.</td>
</tr>
<tr>
<td><strong>Repository</strong></td>
<td>The Repository screen displays all update, upgrade, and Virtual Analyzer image files hosted by the server. Upload and delete files from here.</td>
</tr>
</tbody>
</table>
### Feature or Benefit

<table>
<thead>
<tr>
<th>Feature or Benefit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component updates</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses components to display related information about detections.</td>
</tr>
<tr>
<td>Updates</td>
<td>The <strong>Updates</strong> screen enables you to install hotfixes, patches and firmware upgrades to Deep Discovery Director (Internal Network Analytics Version). After an official product release, Trend Micro releases system updates to address issues, enhance product performance, or add new features.</td>
</tr>
<tr>
<td>Microsoft Active Directory Integration</td>
<td>Deep Discovery Director (Internal Network Analytics Version) allows <strong>Active Directory</strong> accounts to access the management console.</td>
</tr>
<tr>
<td>System Logs</td>
<td>Deep Discovery Director (Internal Network Analytics Version) maintains system logs that provide summaries about user access, setting changes, and other configuration modifications that occurred using the management console.</td>
</tr>
<tr>
<td>Trend Micro Apex Central™ integration</td>
<td>Deep Discovery Director (Internal Network Analytics Version) integrates with Apex Central for the express purpose of retrieving endpoint analysis reports to provide Deep Discovery Director - Network Analytics as a Service with even more data for more thorough advanced threat analysis.</td>
</tr>
<tr>
<td>Web API access</td>
<td>Deep Discovery Director (Internal Network Analytics Version) now allows the creation of user accounts that are only allowed system access via web API. Web API can be used to automate certain threat intelligence related tasks.</td>
</tr>
</tbody>
</table>
Chapter 2

Deployment and Installation

This chapter contains information about the requirements and procedures for deploying and installing Deep Discovery Director (Internal Network Analytics Version).

Virtual Appliance System Requirements

Trend Micro recommends the following minimum specifications when installing Deep Discovery Director (Internal Network Analytics Version) on a virtual appliance.

**TABLE 2-1. System Requirements**

<table>
<thead>
<tr>
<th>REQUIREMENT</th>
<th>MINIMUM SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>• Network interface card: 1 with E1000 or VMXNET 3 adapter</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Deep Discovery Director (Internal Network Analytics Version) does not support the VMXNET 2 (Enhanced) adapter type.</td>
</tr>
<tr>
<td></td>
<td>• For port binding, specify the same adapter type to use for all network interface cards.</td>
</tr>
<tr>
<td></td>
<td>• SCSI Controller: LSI Logic Parallel</td>
</tr>
<tr>
<td></td>
<td>• CPU: 1.8GHz (at least 8 cores)</td>
</tr>
<tr>
<td></td>
<td>• Memory: 24GB</td>
</tr>
<tr>
<td></td>
<td>• Hard disk: 300GB</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>• The minimum specifications are calculated using 30 days of detection log storage for 1 Deep Discovery appliance as basis.</td>
</tr>
<tr>
<td></td>
<td>• The CPU, memory, and hard disk requirements increase with the expected throughput for Deep Discovery Director (Internal Network Analytics Version) and with the number of Deep Discovery appliances Deep Discovery Director (Internal Network Analytics Version) is expected to aggregate detection logs from.</td>
</tr>
</tbody>
</table>

For details, see *Recommend System Requirements on page 2-3.*
### Requirement | Minimum Specifications
--- | ---
**Software** | - Hypervisor: VMware vSphere ESXi 6.0/6.5/6.7 or Microsoft Hyper-V in Windows Server 2016/2019  
- Guest operating system: CentOS Linux 6/7 (64-bit) or Red Hat Enterprise Linux 7 (64-bit)

**Ports** | - TCP 443 (Deep Discovery Director connection)  
- UDP 123 (default NTP server connection)

**Certificate** | - Self-signed  
- PEM format  
- Certificate only or certificate and private key in the same file  
- Certificate chain supported

Encryption methods:
- Private key: RSA algorithm only  
- Certificate: Digest size of 256 (SHA-256) or higher

Generation command example (CentOS):
```bash
# openssl genpkey -algorithm RSA -out key.pem -pkeyopt rsa_keygen_bits:2048
# openssl req -new -key key.pem -out csr.pem
# openssl req -x509 -sha256 -days 365 -key key.pem -in csr.pem -out certificate.pem
# cat key.pem >> certificate.pem
```

---

**Recommend System Requirements**

The CPU, memory, and hard disk requirements increase with the expected throughput for Deep Discovery Director (Internal Network Analytics Version) and with the number of Deep Discovery appliances Deep Discovery Director (Internal Network Analytics Version) is expected to aggregate detection logs from.
Note

The hard disk requirements below are calculated using 180 days of detection log storage as basis. The longer detection logs are to be stored, the more disk space is required.

<table>
<thead>
<tr>
<th>THROUGHPUT (GBPS)</th>
<th>VIRTUAL CPUs</th>
<th>VIRTUAL MEMORY (GB)</th>
<th>VIRTUAL DISK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>28</td>
<td>800 GB</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>34</td>
<td>1.3 TB</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>40</td>
<td>1.8 TB</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td>46</td>
<td>2.3 TB</td>
</tr>
</tbody>
</table>

Installing Deep Discovery Director (Internal Network Analytics Version) on a Virtual Appliance

**Procedure**

1. Create a custom virtual machine with the following minimum specifications:
   - Virtual machine hardware version: 8
   - Guest operating system: CentOS Linux 6/7 (64-bit) or Red Hat Enterprise Linux 7 (64-bit)
   - CPU: 1 virtual socket with 8 cores
   - Memory: 24GB
   - Network interface card: 1 with E1000 or VMXNET 3 adapter
• Deep Discovery Director (Internal Network Analytics Version) does not support the VMXNET 2 (Enhanced) adapter type.

• For port binding, specify the same adapter type to use for all network interface cards.

• SCSI Controller: LSI Logic Parallel

• Hard disk: 300GB

2. Open the virtual machine console, and then power on the virtual machine.

3. Connect the CD/DVD device of the virtual machine to the Deep Discovery Director (Internal Network Analytics Version) ISO image file, and then boot the virtual machine from the CD/DVD drive.

The Deep Discovery Director (Internal Network Analytics Version) Installation screen appears.

4. Select **Install software**.

The **Install Deep Discovery Director Software** screen appears.

5. Select **Install in consolidated mode**.
The **Install in Consolidated Mode** screen appears.

![Install in Consolidated Mode Screen](image)

**FIGURE 2-2. Install in Consolidated Mode Screen**

6. Select **Install internal Network Analytics version**.
The **Disk Selection** screen appears.

---

**Deep Discovery Director**

Installing Deep Discovery Director requires partitioning the selected disk. If the disk is already partitioned, the disk will be repartitioned and all existing data will be lost.

Select the disk to use for this installation.
If you select to install Deep Discovery Director on any disk other than the current boot disk, BIOS settings must be modified to boot from the selected disk after installation.

1 disk selected, 300 GB capacity.
Disks that are not selected will not be modified.

---

**FIGURE 2-3. Disk Selection Screen**

7. Click **Continue**.

The **Hardware Profile** screen appears.

8. Click **Continue**.

The **Disk Space Configuration** screen appears.

9. (Optional) Modify the disk space configuration, and then click **Continue**.
The **Repartition Disks** confirmation message appears.

![Repartition Disk Screen](image)

**Figure 2-4. Repartition Disk Screen**

10. Click **Continue**.
The installation starts.

![Installation Screen](image)

**FIGURE 2-5. Installation Screen**

## Configuring Network Settings

### Procedure

1. Log on to the preconfiguration console.

   The following are the default credentials:
   - User name: admin
   - Password: admin
The Main Menu screen appears.

2. Select **Configure network settings** and then press **ENTER**.

   The **Configure Network Settings** screen appears.

3. Configure the following required settings:
   - IPv4 address
   - Subnet mask
   - IPv4 gateway
   - DNS server 1

   **Note**
   Only IPv4 settings can be configured on the preconfiguration console. To configure IPv6 and port binding, use the **Network** screen on the management console.

4. Press **TAB** to navigate to **Save**, and then press **ENTER**.

   The Main Menu screen appears after the settings are successfully saved.

---

**Logging on to the Management Console**

**Procedure**

1. Open a browser window and connect to the server address provided on the preconfiguration console.

   The management console logon screen appears.

2. Type the following default credentials:
   - User name: admin
   - Password: admin
**Important**

Trend Micro recommends changing the password after logging on to the management console for the first time.

3. Click **Log on**.

The management console appears.
Chapter 3

Dashboard

Learn about information that displays on the Dashboard screen in the following topics.

Note
This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

- Dashboard Overview on page 3-2
- Tabs on page 3-2
- Widgets on page 3-3
- Deep Discovery Inspector Widgets on page 3-7
- Deep Discovery Email Inspector Widgets on page 3-10
Dashboard Overview

Monitor your network integrity with the dashboard. Each management console user account has an independent dashboard. Changes made to one user account's dashboard do not affect other user account dashboards.

Customize the Deep Discovery Director (Internal Network Analytics Version) dashboard with available widgets to provide timely and accurate system status and threat information about your network.

Tabs

Tabs provide a container for widgets.

The dashboard supports up to 30 tabs. Each tab on the dashboard can contain up to 8 widgets.

Tab Tasks

<table>
<thead>
<tr>
<th>TASK</th>
<th>STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a tab</td>
<td>Click the plus icon at the top of the dashboard.</td>
</tr>
<tr>
<td>Rename a tab</td>
<td>1. Select the tab you wish to rename.</td>
</tr>
<tr>
<td></td>
<td>2. Click the menu icon beside the tab title and then select <strong>Rename</strong>.</td>
</tr>
<tr>
<td></td>
<td>3. Type a name with a maximum of 64 characters.</td>
</tr>
<tr>
<td>Move a tab</td>
<td>Drag a tab's title to change the tab's position.</td>
</tr>
<tr>
<td>Delete a tab</td>
<td>1. Select the tab you wish to delete.</td>
</tr>
<tr>
<td></td>
<td>2. Click the menu icon beside the tab title and then select <strong>Delete</strong>.</td>
</tr>
</tbody>
</table>


Widgets

Widgets are the core components of the dashboard. Widgets contain visual charts and graphs that allow you to track threats and associate them with the logs accumulated from one or several sources.

Widgets can be customized to provide a clear snapshot of network health and vulnerabilities.

Widget Tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Add widgets to the dashboard  | To add widgets to the dashboard, do any of the following:  
• Select the tab you wish to add widgets to, click the menu icon beside the tab title, and then select **Add Widgets**.  
• Select the tab you wish to add widgets to, click the gear icon in the top-right corner of the screen, and then select **Add Widgets**.  
• On newly created tabs, click **Add a widget**.  
The **Add Widgets** screen displays.  
For details, see *Adding Widgets to the Dashboard on page 3-4*. |
| Create a new widget           | Create a new, customized widget to track and monitor information of interest to you.  
For details, see *Creating a Widget on page 3-5*. |
| Refresh a widget              | Click the menu icon in the top-right corner of the widget, and then select the refresh icon.                                        |

**Note**

Widget views refresh automatically. Different widgets can have different refresh times.
<table>
<thead>
<tr>
<th>TASK</th>
<th>STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit a widget</td>
<td>Click the menu icon in the top-right corner of the widget, and then select the edit icon. The <strong>Edit Widget</strong> dialog displays. For more details, see <em>Editing a Widget on page 3-6</em>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Different types of widgets have different settings to configure.</td>
</tr>
<tr>
<td>Delete a widget</td>
<td>Click the menu icon in the top-right corner of the widget, and then select the delete icon.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Widgets can also be deleted from the <strong>Add Widgets</strong> screen. Deleting a widget from the <strong>Add Widgets</strong> screen affects all instances that are already on the dashboard, and the deleted widgets cannot be restored.</td>
</tr>
<tr>
<td>Move a widget</td>
<td>Drag a widget's title change the widget's position.</td>
</tr>
<tr>
<td>Resize a widget</td>
<td>Drag the resize icon in the bottom-right corner of the widget to resize the widget.</td>
</tr>
</tbody>
</table>

### Adding Widgets to the Dashboard

#### Procedure

1. Go to the **Dashboard** screen and do any of the following:
   - Select the tab you wish to add widgets to, click the menu icon beside the tab title, and then select **Add Widgets**.
   - Select the tab you wish to add widgets to, click the gear icon in the top-right corner of the screen, and then select **Add Widgets**.
   - On newly created tabs, click **Add a widget**.

The **Add Widgets** screen displays.
2. To find a widget to add, do any of the following:
   - To reduce the number of widgets displayed, select a category from the drop-down list.
   - To search for a widget, type the widget name or partial widget name in the search text box at the top of the screen.

   **Tip**
   You can also create custom widgets to add to the dashboard. For details, see *Creating a Widget on page 3-5*.

3. Select the widgets to add to the dashboard. Each tab on the dashboard can contain up to 8 widgets.

4. Click **Add**.
   The selected widgets are added to the dashboard.

**Creating a Widget**

**Procedure**

1. Go to the **Dashboard** screen and select any tab.

2. Click the gear icon in the top-right corner of the screen, and then select **Create New Widget**.
   The **Create New Widget** screen displays.

3. Configure the following:
   a. Type a unique name for this widget.
   b. Select the filter to use for this widget. Only **Network Detections** and **Email Messages** saved searches can be selected.
   c. Type a description for this widget.
d. Select the chart type and configure the data to display.

---

**Note**

- Different chart types have different settings to configure.
- Regardless of the selected time period, example charts are generated using data from only the last 24 hours.

---

4. Click **Save**.

The widget is created and added to the **Add Widgets** screen.

---

### Editing a Widget

**Procedure**

1. Go to the **Dashboard** screen and select the tab that contains the widget you want to edit.

2. Click the menu icon in the top-right corner of the widget, and then select the edit icon.

   The **Edit Widget** dialog displays.

3. Configure the widget.

   ---

   **Note**

   - Different types of widgets have different settings to configure.
   - No example charts are displayed in the dialog.

   ---

4. Click **OK**.
Deep Discovery Inspector Widgets

Deep Discovery Director (Internal Network Analytics Version) includes the following Deep Discovery Inspector widgets:

**TABLE 3-1. Deep Discovery Inspector Widgets**

<table>
<thead>
<tr>
<th>WIDGET</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threats at a Glance</td>
<td>This widget displays actionable information about six key metrics and links to the corresponding detection logs.</td>
</tr>
<tr>
<td>Top Affected Hosts</td>
<td>This widget displays hosts with the highest severity rating by severity in the last 1 hour/24 hours/7 days/14 days/30 days/90 days.</td>
</tr>
<tr>
<td>Scanned Traffic by Protocol Type</td>
<td>This widget displays total traffic volume by protocol, in the last 1 hour/24 hours/7 days/14 days/30 days/90 days.</td>
</tr>
<tr>
<td>Threat Geographic Map - C&amp;C Communications</td>
<td>This widget displays a graphical representation of the affected hosts with C&amp;C communication detections on a virtual world map within the last 1 hour/24 hours/7 days/14 days/30 days/90 days.</td>
</tr>
</tbody>
</table>

**Threats at a Glance**

This widget displays actionable information about six key metrics and links to the corresponding detection logs.

**TABLE 3-2. Threats at a Glance**

<table>
<thead>
<tr>
<th>METRIC</th>
<th>SOURCE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Targeted attact detections | Affected Hosts  | • Counts Affected Hosts  
• Associated with the **Targeted Attack detections** preset search  
Click a value to drill down to the **Affected Hosts** screen. |
<table>
<thead>
<tr>
<th><strong>Metric</strong></th>
<th><strong>Source</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
</table>
| C&C communication detections | Affected Hosts | • Counts Affected Hosts  
• Associated with the **C&C Communication detections** preset search  
Click a value to drill down to the **Affected Hosts** screen. |
| Lateral movement detections | Affected Hosts | • Counts Affected Hosts  
• Associated with the **Lateral Movement detections** preset search  
Click a value to drill down to the **Affected Hosts** screen. |
| Ransomware | Network Detections | • Counts detections  
• Associated with the **Ransomware** preset search  
Click on a value to drill down to the **Network Detections** screen. |
| Potential threats | Network Detections | • Counts detections  
• Associated with the **Potential Threats** preset search  
Click on a value to drill down to the **Network Detections** screen. |
| Email threats | Network Detections | • Counts detections  
• Associated with the **Email Threats** preset search  
Click on a value to drill down to the **Network Detections** screen. |

The default time period is **Last 24 hours**.

Click the menu icon in the top-right corner of the widget, and then select the **edit icon** to configure the widget.
Top Affected Hosts

This widget displays hosts with the highest severity rating by severity in the last 1 hour/24 hours/7 days/14 days/30 days/90 days.

The default time period is Last 24 hours.

Click the menu icon in the top-right corner of the widget, and then select the edit icon to configure the widget.

Scanned Traffic by Protocol Type

This widget displays total traffic volume by protocol, in the last 1 hour/24 hours/7 days/14 days/30 days/90 days.

The default time period is Last 24 hours.

Click the menu icon in the top-right corner of the widget, and then select the edit icon to configure the widget.

Threat Geographic Map - C&C Communications

This widget displays a graphical representation of the affected hosts with C&C communication detections on a virtual world map within the last 1 hour/24 hours/7 days/14 days/30 days/90 days.

The Threat Geographic Map - C&C Communications displays regions with affected hosts as a solid red circle.

The default time period is Last 24 hours.

Click the menu icon in the top-right corner of the widget, and then select the edit icon to configure the widget.

Network Top YARA Rule Detections

This widget displays the YARA rule files with the highest detection counts in network detections in the last 1 hour/24 hours/7 days/14 days/30 days/90 days.
The default time period is **Last 24 hours**.

Click the menu icon in the top-right corner of the widget, and then select the edit icon to configure the widget.

**Deep Discovery Email Inspector Widgets**

---

**Note**

Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display **No data to display**.
Detections

Learn about information that displays on the Detections screen in the following topics.

- About the Detections Screens on page 4-2
- Affected Hosts on page 4-7
- Network Detections on page 4-48
- Email Messages on page 4-77
- Quarantined Messages on page 4-77
- Correlated Events on page 4-78
- Ignore Rules on page 4-114
About the Detections Screens

The **Detections** screens provide access to realtime information about the following detection categories.

**TABLE 4-1. Detections**

<table>
<thead>
<tr>
<th>DETECTION CATEGORIES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Affected Hosts        | Hosts that have been involved in one or more phases of a targeted attack.  
  For details, see *Affected Hosts on page 4-7*.  
  For details about the Host Severity scale, see *Host Severity on page 4-3*. |
| Network Detections    | Hosts with detections from all event logs, including global intelligence, user-defined lists, and other sources.  
  For details, see *Network Detections on page 4-48*. |
| Email Messages        | Note  
  Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.  
  This feature or screen will not contain any actual data or only display *No data to display*. |
| Quarantined Messages  | Note  
  Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.  
  This feature or screen will not contain any actual data or only display *No data to display*. |
### Detection Categories

<table>
<thead>
<tr>
<th>Detection Categories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlated Events</td>
<td>Events that show one or more attack patterns derived from the correlated data of multiple detections in your network. For details, see <em>Correlated Events on page 4-78.</em></td>
</tr>
</tbody>
</table>

**Note**

Review and understand for which protocols Deep Discovery Director - Network Analytics provides correlation data, and why it might not display any correlation data.

- *Protocols That Support Advanced Analysis Using Correlation Data on page 4-6*
- *Reasons Why No Correlations Are Found on page 4-6*

#### Host Severity

In Deep Discovery Inspector, host severity is the impact on a host as determined from aggregated detections by Trend Micro products and services.

Investigating beyond event security, the host severity numerical scale exposes the most vulnerable hosts and allows you to prioritize and quickly respond.

Host severity is based on the aggregation and correlation of the severity of the events that affect a host. If several events affect a host and have no detected connection, the host severity will be based on the highest event severity of those events. However, if the events have a detected correlation, the host severity level will increase accordingly.

For example: Of five events affecting a host, the highest risk level is moderate. If the events have no correlation, the host severity level will be based on the moderate risk level of that event. However, if the events are correlated, then the host severity level will increase based on the detected correlation.
The host severity scale consolidates threat information from multiple detection technologies and simplifies the interpretation of overall severity. You can prioritize your responses based on this information and your related threat response policies.

**TABLE 4-2. Host Severity Scale**

<table>
<thead>
<tr>
<th><strong>CATEGORY</strong></th>
<th><strong>LEVEL</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
</table>
| **Critical** | 10        | Host shows evidence of compromise including but not limited to the following:  
  - Data exfiltration  
  - Multiple compromised hosts/servers |
|              | 9         | Host exhibits an indication of compromise from APTs including but not limited to the following:  
  - Connection to an IP address associated with a known APT  
  - Access to a URL associated with a known APT  
  - A downloaded file associated with a known APT  
  - Evidence of lateral movement |
|              | 8         | Host may exhibit the following:  
  - A high severity network event  
  - Connection to a C&C Server detected by Web Reputation Services  
  - A downloaded file rated as high risk by Virtual Analyzer |
<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>LEVEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Major    | 7     | Host may exhibit the following:  
• Inbound malware downloads; no evidence of user infection  
• An inbound Exploit detection |
| Host is targeted by a known malicious behavior or attack and exhibits behavior that **likely** indicates host is compromised |
| 6        | Host may exhibit the following:  
• Connection to a dangerous site detected by Web Reputation Services |
| 5        | Host may exhibit the following:  
• A downloaded medium- or low-risk potentially malicious file with no evidence of user infection |
| 4        | Host may exhibit the following:  
• A medium severity network event  
• A downloaded file rated as medium risk by Virtual Analyzer |
| Minor    | 3     | Host may exhibit the following:  
• Repeated unsuccessful logon attempts or abnormal patterns of usage  
• A downloaded or propagated packed executable or suspicious file  
• Evidence of running IRC, TOR, or outbound tunneling software |
| Host exhibits anomalous or suspicious behavior that may be benign or indicate a threat |
| 2        | Host may exhibit the following:  
• A low severity network event  
• Evidence of receiving an email message that contains a dangerous URL  
• A downloaded file rated as low risk by Virtual Analyzer |
### Protocols That Support Advanced Analysis Using Correlation Data

Deep Discovery Director - Network Analytics provides correlation data for the following protocols:

- HTTP
- HTTPS
- SSL
- FTP / FTP Data
- RDP
- SMB/SMB2
- KRB5
- SMTP

### Reasons Why No Correlations Are Found

There are certain reasons why Deep Discovery Director - Network Analytics reports that no correlations are found, including the following:

- Invalid data received causing fatal error. Please try again.

---

<table>
<thead>
<tr>
<th>Category</th>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Trivial** | 1 | Host may exhibit the following:  
  - An informational severity network event  
  - Connection to a site rated as untested or to a new domain detected by Web Reputation Services  
  - Evidence of a running disruptive application such as P2P |
- Invalid session. Please re-login to Deep Discovery Director and try again.
- Invalid parameters found while attempting to find correlations. Try again later after errors are resolved.
- Client errors were encountered while attempting to find correlations. Try again later after errors are resolved.
- Invalid response while attempting to find correlations. Try again later after errors are resolved.
- Internal errors were encountered while attempting to find correlations. Try again later after errors are resolved.
- No correlation provided because the selected incident originated from a client in the safe server list.
- No correlation provided because the protocol for the selected event is not supported.
- Currently, no correlation has been found for the selected incident. The system is still attempting to find correlations.
- No correlations have been found for the selected incident. No further attempts to find correlations will be made.
- No correlation provided because the selected event could not be found.
- No correlation provided because the selected suspicious object is in the domain exception list.
- Invalid data received causing fatal error. Please try again.
- No correlation graph rendered due to no data.

**Affected Hosts**

The **Affected Hosts** screens display information about hosts that have been involved in one or more phases of a targeted attack.

Investigating beyond event security, the host severity numerical scale exposes the most vulnerable hosts and allows you to prioritize and quickly
respond. For details about the **Host Severity** scale, see *Host Severity on page 4-3*.

Access different information about **Affected Hosts** on the following views:

1. **Affected Hosts** view:
   - Displays a summary of affected hosts by attack phase
   - Provides access to **Host Details** views
     By default, Deep Discovery Director (Internal Network Analytics Version) searches the **Affected Hosts** view by **IP Address** and **Host Name**.

2. **Host Details** view:
   - Displays host event details in chronological order
   - Provides access to **Detection Details** views
     - By default, Deep Discovery Director (Internal Network Analytics Version) searches the **Affected Hosts - Host Details** view by **Peer Host**.

3. **Detection Details** view:
   - Displays details of each detected threat
   - Provides access to different information panels, depending on search and other filter criteria and settings

### Display Options and Search Filters

To customize the display, apply the following display options and search filters:
### TABLE 4-3. Display Options and Search Filters: Affected Hosts

<table>
<thead>
<tr>
<th>FILTER OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection severity</td>
<td>Filter options include the following detection severity settings:</td>
</tr>
<tr>
<td></td>
<td><strong>High</strong> Displays high severity detections</td>
</tr>
<tr>
<td></td>
<td><strong>Medium</strong> Displays medium severity detections</td>
</tr>
<tr>
<td></td>
<td><strong>Low</strong> Displays low severity detections</td>
</tr>
<tr>
<td></td>
<td><strong>Informational</strong> Displays informational detections</td>
</tr>
<tr>
<td></td>
<td><strong>All detection severity levels</strong> Displays all detections</td>
</tr>
<tr>
<td>Period</td>
<td><strong>Last 24 hours</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Last 7 days</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Last 14 days</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Last 30 days</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Last 60 days</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Custom range</strong></td>
</tr>
<tr>
<td>Data source</td>
<td>Select which appliances to include as data source.</td>
</tr>
<tr>
<td>Customize Columns</td>
<td>Customize the display by hiding or displaying columns.</td>
</tr>
<tr>
<td>Basic search</td>
<td>Search for an IP address or host name.</td>
</tr>
</tbody>
</table>

**Note**
Type a case-insensitive keyword in the basic search field to search a partial host match.
<table>
<thead>
<tr>
<th><strong>FILTER OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Saved Searches</td>
<td>Search by saved search criteria.</td>
</tr>
<tr>
<td></td>
<td>• The <strong>Affected Hosts</strong> view includes the following built-in saved searches:</td>
</tr>
<tr>
<td></td>
<td>•  <strong>Targeted Attack detections</strong></td>
</tr>
<tr>
<td></td>
<td>•  <strong>C&amp;C Communication detections</strong></td>
</tr>
<tr>
<td></td>
<td>•  <strong>Lateral Movement detections</strong></td>
</tr>
<tr>
<td></td>
<td>• The <strong>Host Details</strong> view includes the following preset searches:</td>
</tr>
<tr>
<td></td>
<td>•  <strong>Threats</strong></td>
</tr>
<tr>
<td></td>
<td>•  <strong>Known Threats</strong></td>
</tr>
<tr>
<td></td>
<td>•  <strong>Potential Threats</strong></td>
</tr>
<tr>
<td></td>
<td>•  <strong>Ransomware</strong></td>
</tr>
<tr>
<td></td>
<td>•  <strong>YARA Rule Detections</strong></td>
</tr>
<tr>
<td>Advanced Search</td>
<td>Search by user-defined criteria sets.</td>
</tr>
<tr>
<td></td>
<td>Each set includes one or more of the following:</td>
</tr>
<tr>
<td></td>
<td>•  Attributes</td>
</tr>
<tr>
<td></td>
<td>•  Operators</td>
</tr>
<tr>
<td></td>
<td>•  Associated values</td>
</tr>
<tr>
<td></td>
<td>For details, see <em>Affected Hosts Advanced Search Filter on page 4-32.</em></td>
</tr>
</tbody>
</table>

**Viewing Affected Hosts**

**Procedure**

1. Go to **Detections > Affected Hosts**.

   The **Affected Hosts** screen appears.
2. Select the detection severity level by using the drop-down control.
3. Select a time period.
4. Select which appliances to include as data source.
5. (Optional) Click the More icon beside Advanced, select Customize columns, select the columns to hide or display, and then click Apply to return to the modified Affected Hosts screen.

**TABLE 4-4. Host Information Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>X</td>
<td>IP address of the affected host</td>
</tr>
<tr>
<td>Host Name</td>
<td>X</td>
<td>Computer name of the host</td>
</tr>
<tr>
<td>MAC Address</td>
<td></td>
<td>Media Access Control address of a network node</td>
</tr>
<tr>
<td>Network Group</td>
<td>X</td>
<td>Network group that an IP address/host is assigned</td>
</tr>
<tr>
<td>Host Severity</td>
<td>X</td>
<td>Highest impact on a host determined from aggregated detections by Trend Micro products and services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For details about the Host Severity scale, see Host Severity on page 4-3.</td>
</tr>
<tr>
<td>Most Notable Threat</td>
<td>X</td>
<td>Threat description of the highest severity detection</td>
</tr>
<tr>
<td>Latest Detection</td>
<td>X</td>
<td>Most recent detection, based on timestamp</td>
</tr>
</tbody>
</table>

**Note**
The default IP Address, Host Severity and Latest Detection columns cannot be removed.
### Table 4-5. Notable Statistics Columns

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Preselected</th>
<th>Description</th>
</tr>
</thead>
</table>
| Targeted Attack   |             | A threat that aims to exfiltrate data from a target system  
                    | For details, see *APT Attack Sequence on page 4-14.*                        |

### Table 4-6. Attack Phase Columns

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Preselected</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligence Gathering</td>
<td>X</td>
<td>Attackers identify and research target individuals using public sources (for example, social media websites) and prepare a customized attack.</td>
</tr>
<tr>
<td>Point of Entry</td>
<td>X</td>
<td>The initial compromise is typically from zero-day malware delivered via social engineering (email, IM, or drive-by download). A backdoor is created and the network can now be infiltrated. Alternatively, a website exploitation or direct network hack may be employed.</td>
</tr>
<tr>
<td>C&amp;C Communication</td>
<td>X</td>
<td>C&amp;C communication is typically used throughout the attack, allowing the attacker to instruct and control the malware used, and to exploit compromised machines, move laterally within the network, and exfiltrate data.</td>
</tr>
<tr>
<td>Lateral Movement</td>
<td>X</td>
<td>Once inside the network, an attacker compromises additional machines to harvest credentials, escalate privilege levels, and maintain persistent control.</td>
</tr>
<tr>
<td>Asset/Data Discovery</td>
<td>X</td>
<td>Several techniques (such as port scanning) are used to identify the noteworthy servers and the services that house the data of interest.</td>
</tr>
<tr>
<td>COLUMN NAME</td>
<td>PRESELECTED</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Data Exfiltration</td>
<td>X</td>
<td>Once sensitive information is gathered, the data is funneled to an internal staging server where it is chunked, compressed, and often encrypted for transmission to external locations under an attacker's control.</td>
</tr>
<tr>
<td>Unknown Attack Phase</td>
<td>X</td>
<td>Detection is triggered by a rule that is not associated with an attack phase.</td>
</tr>
</tbody>
</table>

6. To run a basic search, type an IP address or host name in the search text box, and then press ENTER or click the magnifying glass icon.

   By default, Deep Discovery Director (Internal Network Analytics Version) searches **Affected Hosts** by **IP Address** and **Host Name**.

7. To run a saved search, click the **Saved Searches** icon, and then select a saved search.

   Deep Discovery Director (Internal Network Analytics Version) provides the following built-in saved searches:

   **TABLE 4-7. Built-in Saved Searches**

<table>
<thead>
<tr>
<th>NAME</th>
<th>FILTER OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targeted Attack detections</td>
<td>Notable events in targeted attack</td>
</tr>
<tr>
<td>C&amp;C Communication detections</td>
<td>Notable events in C&amp;C communication</td>
</tr>
<tr>
<td>Lateral Movement detections</td>
<td>Notable events in lateral movement</td>
</tr>
</tbody>
</table>

8. To create and apply an advanced search filter, click **Advanced**.

   For details, see **Affected Hosts Advanced Search Filter on page 4-32**.

9. (Optional) Click the **More** icon beside **Advanced**, select **Export**, select a delimiter to use, and then click **OK** to export and download the currently filtered list of affected hosts to a CSV file with the chosen delimiter.
### APT Attack Sequence

Targeted attacks and advanced persistent threats (APTs) are organized, focused efforts that are custom-created to penetrate enterprises and government agencies for access to internal systems, data, and other assets. Each attack is customized to its target, but follows a consistent life cycle to infiltrate and operate inside an organization.

In targeted attacks, the APT life cycle follows a continuous process of six key phases.

**TABLE 4-8. APT Attack Sequence**

<table>
<thead>
<tr>
<th><strong>Phase</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligence Gathering</td>
<td>Identify and research target individuals using public sources (for example, social media websites) and prepare a customized attack</td>
</tr>
<tr>
<td>Point of Entry</td>
<td>An initial compromise typically from zero-day malware delivered via social engineering (email/IM or drive-by download)&lt;br&gt;A backdoor is created and the network can now be infiltrated. Alternatively, a website exploitation or direct network hack may be employed.</td>
</tr>
<tr>
<td>Command &amp; Control (C&amp;C) Communication</td>
<td>Communications used throughout an attack to instruct and control the malware used&lt;br&gt;C&amp;C communication allows the attacker to exploit compromised machines, move laterally within the network, and exfiltrate data.</td>
</tr>
<tr>
<td>Lateral Movement</td>
<td>An attack that compromises additional machines&lt;br&gt;Once inside the network, an attacker can harvest credentials, escalate privilege levels, and maintain persistent control beyond the initial target.</td>
</tr>
<tr>
<td>Asset/Data Discovery</td>
<td>Several techniques (for example, port scanning) used to identify noteworthy servers and services that house data of interest</td>
</tr>
</tbody>
</table>
Data Exfiltration
Unauthorized data transmission to external locations
Once sensitive information is gathered, the data is funneled to an internal staging server where it is chunked, compressed, and often encrypted for transmission to external locations under an attacker’s control.

Deep Discovery Inspector is purpose-built for detecting APT and targeted attacks. It identifies malicious content, communications, and behavior that may indicate advanced malware or attacker activity across every stage of the attack sequence.

**Viewing Affected Hosts - Host Details**

**Procedure**

1. Go to **Detections > Affected Hosts** and click any detection link.
   Details about the host are displayed.
2. Select the detection severity level by using the drop-down control.
3. Select a time period.
4. Select which appliances to include as data source.
5. (Optional) Click the **More** icon beside **Advanced**, select **Customize columns**, select the columns to hide or display, and then click **Apply** to return to the modified **Host Details** screen.

**TABLE 4-9. General Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp</td>
<td>X</td>
</tr>
<tr>
<td>Details</td>
<td>X</td>
</tr>
<tr>
<td>Data Source</td>
<td>X</td>
</tr>
<tr>
<td>COLUMN NAME</td>
<td>PRESELECTED</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Source Host</td>
<td></td>
</tr>
<tr>
<td>Destination Host</td>
<td></td>
</tr>
<tr>
<td>Interested Host</td>
<td></td>
</tr>
<tr>
<td>Interested Network Group</td>
<td></td>
</tr>
<tr>
<td>Peer Host</td>
<td>X</td>
</tr>
<tr>
<td>Peer Network Group</td>
<td></td>
</tr>
<tr>
<td>Peer IP Country/Region</td>
<td></td>
</tr>
<tr>
<td>User Account</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

The default **Timestamp**, **Details**, and **Threat Description** columns cannot be removed.

---

**Table 4-10. Email Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sender</td>
<td></td>
</tr>
<tr>
<td>Recipients</td>
<td></td>
</tr>
<tr>
<td>Email Subject</td>
<td></td>
</tr>
</tbody>
</table>

**Table 4-11. Detection Information Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threat Description</td>
<td>X</td>
</tr>
<tr>
<td>Detection Name</td>
<td>X</td>
</tr>
<tr>
<td>Threat (Virtual Analyzer)</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>COLUMN NAME</td>
<td>PRESELECTED</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Detection Type</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>X</td>
</tr>
<tr>
<td>Transport Layer Security (TLS)</td>
<td></td>
</tr>
<tr>
<td>Detection Severity</td>
<td>X</td>
</tr>
<tr>
<td>Attack Phase</td>
<td>X</td>
</tr>
<tr>
<td>Tactics</td>
<td>X</td>
</tr>
<tr>
<td>URL Category</td>
<td></td>
</tr>
<tr>
<td>Direction</td>
<td>X</td>
</tr>
<tr>
<td>Notable Object</td>
<td>X</td>
</tr>
<tr>
<td>YARA Rule File Name</td>
<td></td>
</tr>
</tbody>
</table>

6. To run a basic search, type an IP address or host name in the search text box, and then press ENTER or click the magnifying glass icon. By default, Deep Discovery Director (Internal Network Analytics Version) searches **Affected Hosts - Host Details** by **Peer Host**.

7. To run a saved search, click the **Saved Searches** icon, and then select a saved search.

Deep Discovery Director (Internal Network Analytics Version) provides the following built-in saved searches:
TABLE 4-12. Built-in Saved Searches

<table>
<thead>
<tr>
<th>NAME</th>
<th>FILTER OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threats</td>
<td>Detection type options include the following:</td>
</tr>
<tr>
<td></td>
<td>• Malicious Content</td>
</tr>
<tr>
<td></td>
<td>• Malicious Behavior</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Behavior</td>
</tr>
<tr>
<td></td>
<td>• Exploit</td>
</tr>
<tr>
<td></td>
<td>• Grayware</td>
</tr>
<tr>
<td></td>
<td>• Malicious URL</td>
</tr>
<tr>
<td>Known Threats</td>
<td>File Detection Types: Known Malware</td>
</tr>
<tr>
<td>Potential Threats</td>
<td>Virtual Analyzer Result: Has analysis results</td>
</tr>
<tr>
<td></td>
<td>• File Detection type options include the following:</td>
</tr>
<tr>
<td></td>
<td>• Highly Suspicious File</td>
</tr>
<tr>
<td></td>
<td>• Heuristic Detection</td>
</tr>
<tr>
<td>Ransomware</td>
<td>Detection name options include the following:</td>
</tr>
<tr>
<td></td>
<td>• Ransomware-related detections</td>
</tr>
<tr>
<td>YARA Rule Detections</td>
<td>YARA Rule File Name: Has YARA rule file name</td>
</tr>
</tbody>
</table>

8. To create and apply an advanced search filter, click **Advanced**.

For details, see *About Affected Hosts - Host Details Advanced Search Filter on page 4-37*.

9. Click **Export** to export the currently filtered list of host details.

The **Export** dialog appears.

10. Confirm the filters and select a delimiter to use.

11. Click **OK** to export and download the currently filtered list of host details to a CSV file with the chosen delimiter.
**Viewing Affected Hosts - Detection Details**

**Procedure**

1. To view **Affected Hosts** detection details for any event, click the icon under the **Details** column on the **Affected Hosts - Host Details** screen.

   Detection details about the event are displayed.

2. In the **Connection Details** section, you may do the following:
   - Click **View in Threat Connect** to connect with **Threat Connect**, where you can search for current information about the threat.
   - Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.
   - If a packet capture has been enabled and the detection matched a packet capture rule, click **Download** and then select **PCAP File** to download a password protected ZIP archive containing the pcap file.

   In the pcap file, the comment "Detected Packet" in the "pkt_comment" field marks the packet that triggered the detection.
   - Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the packet capture file, and the connection details.

**Important**

Suspicious files must always be handled with caution. Extract the detected file and pcap file at your own risk.

The password for the zip archive is "virus".

3. In the **File Analysis Result** section, you may do the following:
   - Click **View Virtual Analyzer Report** to view the Virtual Analyzer report.
• Click **Download** and then select **Virtual Analyzer Report** to download the Virtual Analyzer report.

• Click **Download** and then select **Investigation Package** to download a password protected ZIP archive containing the investigation package.

• Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.

• Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the Virtual Analyzer report, and the investigation package.

---

**Important**

Suspicious files must always be handled with caution. Extract the detected file at your own risk.

The password for the zip archive is "virus".

---

4. In the **Suspicious Object and Related File Analysis Result** section, view suspicious object and related analyzed file information.

---

**Affected Hosts - Detection Details**

Deep Discovery Inspector logs the details of each threat it detects. The **Detection Details** screen may contain the following information, depending on search and other filter criteria and settings.

- **Affected Hosts - Detection Details - Connection Details on page 4-21**
- **Affected Hosts - Detection Details - File Analysis Result on page 4-27**
- **Affected Hosts - Detection Details - Suspicious Object and Related File Analysis Result on page 4-30**
Affected Hosts - Detection Details - Connection Details

The **Connection Details** section of the **Affected Hosts - Detection Details** screen can contain the following information:

- **Affected Hosts - Detection Details - Detection Information on page 4-21**
- **Affected Hosts - Detection Details - Connection Summary on page 4-24**
- **Affected Hosts - Detection Details - Protocol Information on page 4-24**
- **Affected Hosts - Detection Details - File Information on page 4-26**
- **Affected Hosts - Detection Details - Additional Information on page 4-26**

Click **View in Threat Connect** to connect with Threat Connect, where you can search for current information about the threat.

Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.

If a packet capture has been enabled and the detection matched a packet capture rule, click **Download** and then select **PCAP File** to download a password protected ZIP archive containing the pcap file. In the pcap file, the comment "Detected Packet" in the "pkt_comment" field marks the packet that triggered the detection.

Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file and the packet capture file.

---

**Important**

- Suspicious files and pcap files must always be handled with caution. Extract the detected file and pcap file at your own risk. Trend Micro recommends analyzing the files in an isolated environment.

- The password for the zip archive is "virus".

---

**Affected Hosts - Detection Details - Detection Information**

Information provided in the **Detection Information** section may include the following:
- Activity detected
- Attack phase
- Correlation Rule ID (ICID)
- Detection name
- Detection rule ID

**Tip**
Click the detection rule number to view more details about the rule in the Threat Encyclopedia.

- Detection severity
- Detection type
- Event class
- MITRE ATT&CK™ Framework
  - Tactics
  - Techniques

**Tip**
Click the tactic or technique to view more details on the MITRE website.

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- Notable Object
- Protocol
- Reference
- Targeted attack campaign
- Targeted attack related
• Threat
• Threat description
• Timestamp
• URL category
• Virtual Analyzer risk level

**Note**
Additional information may appear for specific correlated incidents.

**TABLE 4-13. Detection Types**

<table>
<thead>
<tr>
<th>DETECTION TYPES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlated Incident</td>
<td>Events/detections that occur in a sequence or reach a threshold and define a pattern of activity</td>
</tr>
</tbody>
</table>
| Disruptive Application| Any peer-to-peer, instant messaging, or streaming media applications considered to be disruptive because they may do the following:  
  • Affect network performance  
  • Create security risks  
  • Distract employees |
| Exploit               | Network and file-based attempts to access information                        |
| Grayware              | Adware/grayware detections of all types and confidence levels               |
| Malicious Behavior    | Behavior that definitely indicates compromise with no further correlation needed, including the following:  
  • Positively-identified malware communications  
  • Known malicious destination contacted  
  • Malicious behavioral patterns and strings |
<p>| Malicious Content     | File signature detections                                                    |
| Malicious URL         | Websites that try to perform malicious activities                           |</p>
<table>
<thead>
<tr>
<th>DETECTION TYPES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suspicious Behavior</td>
<td>Behavior that could indicate compromise but requires further correlation to confirm, including the following:</td>
</tr>
<tr>
<td></td>
<td>• Anomalous behavior</td>
</tr>
<tr>
<td></td>
<td>• False or misleading data</td>
</tr>
<tr>
<td></td>
<td>• Suspicious and malicious behavioral patterns and strings</td>
</tr>
</tbody>
</table>

**Affected Hosts - Detection Details - Connection Summary**

Information provided in the **Connection Summary** section may include the following:

- A graphical display that includes the direction of the event and other information. The **Client** in the diagram is the host that initiated the connection.

- Host details may include the following:
  - Host name
  - IP address and port
  - Last logon user
  - MAC address
  - Network group
  - Network zone
  - Operating system

**Affected Hosts - Detection Details - Protocol Information**

Information provided in the **Protocol Information** section may include the following:

- BOT command
- BOT URL
- Certificate Information
  - Issued To
    - Common name
    - Organization
    - Organizational unit
  - Issued By
    - Common name
    - Organization
    - Organizational unit
  - Domain name
  - Host name
  - HTTP referer
  - ICMP code
  - ICMP type
  - IRC channel name
  - IRC nick name
  - Message ID
  - Protocol
  - Queried domain
  - Recipients
  - Sender
  - SNI host name
  - Subject
- Target share
- Transport Layer Security (TLS)
- URL
- User agent
- User name

**Affected Hosts - Detection Details - File Information**

Information provided in the **File Information** section may include the following:

- File name
- File SHA-1
- File SHA-256
- File size

**Affected Hosts - Detection Details - Additional Information**

Information provided in the **Additional Information** section may include the following:

- Attempted to disrupt connection
- Detected by
- Mitigation
- Fingerprinting
  - JA3 hash value
  - JA3S hash value
- VLAN ID
Affected Hosts - Detection Details - File Analysis Result

The **File Analysis Result** section of the **Affected Hosts - Detection Details** screen contains the following information:

- **Affected Hosts - Detection Details - File Analysis Result - File Information on page 4-28**
- **Affected Hosts - Detection Details - File Analysis Result - YARA Detections on page 4-29**
- **Affected Hosts - Detection Details - File Analysis Result - Notable Characteristics on page 4-29**

Click **View Virtual Analyzer Report** to view the Virtual Analyzer report.

Click **Download** and then select **Virtual Analyzer Report** to download the Virtual Analyzer report.

---

**Tip**

Viewing or downloading the Virtual Analyzer report may take longer than the other options. Allocate more time for the Virtual Analyzer report to appear or download.

---

Click **Download** and then select **Investigation Package** to download a password protected ZIP archive containing the investigation package.

---

**Important**

Suspicious files must always be handled with caution. Extract the detected file at your own risk.

The password for the zip archive is "virus".

---

Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.
Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the Virtual Analyzer report, and the investigation package.

**Affected Hosts - Detection Details - File Analysis Result - File Information**

Information provided in the **File Analysis Result - File Information** section of the **Detection Details** window may include the following:

- Child files
  - File name / URL
  - File size (bytes)
  - Type
  - File SHA-1
  - File SHA-256
- File name
- File size
- File type
- File MD5
- File SHA-1
- File SHA-256
- **MITRE ATT&CK™ Framework**
  - Tactics
  - Techniques

---

**Tip**

Click the tactic or technique to view more details on the MITRE website.

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• Threat
• Virtual Analyzer risk level

**Affected Hosts - Detection Details - File Analysis Result - YARA Detections**

Information provided in the **File Analysis Result - YARA Detections** section of the Detection Details window may include the following:

• YARA Rule File
• YARA Rules

**Affected Hosts - Detection Details - File Analysis Result - Notable Characteristics**

Information provided in the **File Analysis Result - Notable Characteristics** section of the **Detection Details** window may include characteristics that are commonly associated with malware. Characteristics are grouped into the following categories:

• Anti-security, self-preservation
• Autostart or other system reconfiguration
• Deception, social engineering
• File drop, download, sharing, or replication
• Hijack, redirection, or data theft
• Malformation or other known malware traits
• Process, service, or memory object change
• Rootkit, cloaking
• Suspicious network or messaging activity
• Other notable characteristic
Affected Hosts - Detection Details - Suspicious Object and Related File Analysis Result

The Suspicious Object and Related File Analysis Result section of the Affected Hosts - Detection Details screen contains the following information:

- Affected Hosts - Detection Details - Suspicious Object Information on page 4-30
- Affected Hosts - Detection Details - Related Analyzed File Information on page 4-30

Affected Hosts - Detection Details - Suspicious Object Information

Information provided in the Suspicious Object Information section may include the following:

- Related analyzed file
- Suspicous object
- Type
- Virtual Analyzer risk level

Affected Hosts - Detection Details - Related Analyzed File Information

Information provided in the Related Analyzed File Information section of the Detection Details window may include the following:

- Child files
  - File name
  - File size (bytes)
  - File type
  - File SHA-1
- File name
• File size
• File type
• File MD5
• File SHA-1
• File SHA-256
• MITRE ATT&CK™ Framework
  • Tactics
  • Techniques

Tip
  Click the tactic or technique to view more details on the MITRE website.

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• Threat
• Virtual Analyzer risk level

YARA Detections
• YARA Rule File
• YARA Rules

Notable characteristics that are commonly associated with malware. Characteristics are grouped into the following categories:
• Anti-security, self-preservation
• Autostart or other system reconfiguration
• Deception, social engineering
• File drop, download, sharing, or replication
• Hijack, redirection, or data theft
- Malformation or other known malware traits
- Process, service, or memory object change
- Rootkit, cloaking
- Suspicious network or messaging activity
- Other notable characteristic

**Affected Hosts Advanced Search Filter**

Use the advanced search filter to create and apply customized searches on detections displayed on the following screens:

- **Affected Hosts**
  
  For details, see *About Affected Hosts Advanced Search Filter on page 4-32*.

- **Affected Hosts - Host Details**
  
  For details, see *About Affected Hosts - Host Details Advanced Search Filter on page 4-37*.

**About Affected Hosts Advanced Search Filter**

To view specific data, select from the following optional attributes and operators and type an associated value.

**TABLE 4-14. Search Filter Criteria: Affected Hosts**

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>OPERATOR</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name</td>
<td>Contains/Does not contain/Starts with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>IP Address</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td></td>
<td>In range/Not in range</td>
<td>Type a range</td>
</tr>
<tr>
<td>MAC Address</td>
<td>In/Not in</td>
<td>Type a value</td>
</tr>
</tbody>
</table>
### Attribute Operator Action

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Operator</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Group</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Notable Events</td>
<td>In</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Targeted Attack</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- C&amp;C Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Lateral Movement</td>
</tr>
</tbody>
</table>

For details, see the following:

- *Adding an Affected Hosts Advanced Search Filter on page 4-33*
- *Editing an Affected Hosts Saved Search on page 4-34*
- *Importing Affected Hosts Saved Searches on page 4-36*

**Adding an Affected Hosts Advanced Search Filter**

**Procedure**

1. To create an **Affected Hosts** advanced search filter, go to **Detections** > **Affected Hosts**, and then click **Advanced**.

2. Select an attribute and an associated operator.

3. Do one of the following to provide an action:
   - Type a value in the text box.
   - Select a value from the drop-down list.

**Tip**

Type a keyword to search a partial match.

For details, see *About Affected Hosts Advanced Search Filter on page 4-32*.
4. (Optional) Click **AND** or **OR** to include other criteria sets in the search filter.

5. Click **Apply**.

The **Affected Hosts** screen updates and displays data filtered by the search criteria. All search criteria sets are displayed in a summary.

6. To save the search, do the following:
   a. Click the **Save** icon and select **Save as**.
      
      The **Save As** dialog appears.

   b. Type a name and an optional description, and then click **Save**.
      
      The name of the new saved search is added to the list of saved searches.

   **Note**

   A saved search includes any search filter you create and the current customized column settings.

7. (Optional) Click the right-arrow icon beside the saved searches drop-down list to close the advanced search feature.

**Editing an Affected Hosts Saved Search**

**Procedure**

1. To edit an **Affected Hosts** saved search, go to **Detections** > **Affected Hosts**, and then click the **Saved Searches** icon.

2. Select a saved search to edit.
3. To edit the saved search, do one of the following:
   • Click the edit icon on the right side of the screen.
   • Click Advanced

4. Select an attribute and an associated operator.

5. Do one of the following to provide an action:
   • Type a value in the text box.
   • Select a value from the drop-down list.

   **Tip**
   Type a keyword to search a partial match.
   For details, see *About Affected Hosts Advanced Search Filter on page 4-32*.

   **Note**
   You can add multiple criteria entries by pressing ENTER after typing a value.

6. (Optional) Click AND or OR to include other criteria sets in the search filter.

7. Click Apply.

   The Affected Hosts screen updates and displays data filtered by the search criteria. All search criteria sets are displayed in a summary.

8. To save the edited saved search, click the Save icon and do one of the following:
   • To save the edited saved search with the same name, select Save.
   • To save the edited saved search with a new name, select Save as and do the following:
     a. In the Save as dialog that appears, type a name and an optional description, and then click Save.
The name of the new saved search is added to the list of saved searches.

**Note**
A saved search includes any search filter you create and the current customized column settings.

9. (Optional) Click the right-arrow icon beside the saved searches drop-down list to close the advanced search feature.

**Deleting an Affected Hosts Saved Searches**

**Procedure**

1. To delete a **Affected Hosts** saved search, go to **Detections > Affected Hosts** and click the **Saved Searches** icon.

2. Click the delete icon beside the saved search to be deleted.

**Note**
Built-in filters cannot be deleted.

**Importing Affected Hosts Saved Searches**

**Procedure**

1. To import one or more **Affected Hosts** saved searches, go to **Detections > Affected Hosts**, and then click the **Saved searches** icon.

2. Click **Import** at the top of the **Saved searches** drop-down menu.

   The **Import To Saved Searches** dialog appears.

3. Click **Select** to locate the file containing the saved searches.

   The file is uploaded and validated.
4. Click **Import**.

**Note**
Importing overwrites existing saved searches with the same names.

The imported saved searches appear in the **Saved searches** drop-down menu.

**Exporting Affected Hosts Saved Searches**

**Procedure**

1. To export one or more **Affected Hosts** saved searches, go to **Detections** > **Affected Hosts**, and then click the **Saved searches** icon.

2. Click **Export** at the top of the **Saved searches** drop-down menu.

   The **Export Saved Searches** dialog appears.

3. Select each saved search that you want to export or select the check box at the top of the column to export all saved searches. By default, all saved searches are selected for export.

   **Note**
   Built-in filters cannot be exported.

4. Click **Export**.

   The saved searches file download begins.

**About Affected Hosts - Host Details Advanced Search Filter**

To view specific data, select from the following optional attributes and operators and type an associated value.
**TABLE 4-15. Search Filter Criteria: Affected Hosts - Host Details**

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>OPERATOR</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer Host</td>
<td>Contains/Does not contain/Starts with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Peer IP Address</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td></td>
<td>In range/Not in</td>
<td>Type a range</td>
</tr>
<tr>
<td>Peer MAC Address</td>
<td>In/Not in</td>
<td>Type a value</td>
</tr>
<tr>
<td>Peer Network Group</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Peer IP Country/Region</td>
<td>In/Not in</td>
<td>Select one or more peer IP countries</td>
</tr>
<tr>
<td>User Account</td>
<td>Has user account/No user account</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>Protocol</td>
<td>In/Not in</td>
<td>Select one or more protocols</td>
</tr>
<tr>
<td>Transport Layer Security (TLS)</td>
<td>Equals</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Over SSL/TLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not over SSL/TLS</td>
</tr>
<tr>
<td>Direction</td>
<td>Equals</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Internal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• External</td>
</tr>
<tr>
<td>Threat/ Detection/ Reference</td>
<td>Contains/Does not contain/Starts with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Detection Rule ID</td>
<td>In/Not in</td>
<td>Type a value</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operator</td>
<td>Action</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>YARA Rule File Name</td>
<td>Has YARA rule file name/No YARA rule file name</td>
<td>Contains/Does not contain/Equals Type a value</td>
</tr>
<tr>
<td>Correlation Rule ID (ICID)</td>
<td>In/Not in</td>
<td>Type a value</td>
</tr>
<tr>
<td>Detection Type</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious Content</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious Behavior</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Suspicious Behavior</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Exploit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Grayware</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious URL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Disruptive Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Correlated Incident</td>
</tr>
<tr>
<td>Attack Phase</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Intelligence Gathering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Point of Entry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• C&amp;C Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Lateral Movement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Asset/Data Discovery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data Exfiltration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unknown Attack Phase</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operator</td>
<td>Action</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Tactics</td>
<td>Has tactics/No tactics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Initial Access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Execution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Persistence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Privilege Escalation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defense Evasion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Credential Access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Discovery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Lateral Movement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Collection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Exfiltration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Command and Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Impact</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operator</td>
<td>Action</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>URL Category</td>
<td>In/Not in</td>
<td>Select one or more URL categories:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adware</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• C&amp;C Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Disease Vector</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Coin Miners</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Illegal or Prohibited Content</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malware Accomplice</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Phishing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Proxy Avoidance and Anonymizers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ransomware</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Scam</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spyware</td>
</tr>
<tr>
<td>C&amp;C List Source</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Global Intelligence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Virtual Analyzer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• User-defined</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Relevance Rule</td>
</tr>
<tr>
<td>C&amp;C Callback Address</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>C&amp;C Risk Level</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Medium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• High</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operator</td>
<td>Action</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Virtual Analyzer Result</td>
<td>Has analysis results/No analysis results</td>
<td></td>
</tr>
<tr>
<td>PCAP File</td>
<td>Has PCAP file/No PCAP file</td>
<td></td>
</tr>
<tr>
<td>Is Targeted Attack Related</td>
<td>Equals</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No</td>
</tr>
<tr>
<td>File Detection Type</td>
<td>In</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Highly Suspicious File</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Heuristic Detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Known Malware</td>
</tr>
<tr>
<td>File Path/File Name</td>
<td>Has file name/No file name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>File SHA-1</td>
<td>Has file SHA-1/No file SHA-1/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>File SHA-256</td>
<td>Has file SHA-256/No file SHA-256</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>Domain/URL</td>
<td>Has network object/No network object</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Suspicious Object/Deny List Entity/User-Defined SO</td>
<td>Contains/Does not contain/Stars with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Sender (Email)</td>
<td>Has sender/No sender</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
</tbody>
</table>
For details, see the following:

- Adding an Affected Hosts - Host Details Advanced Search Filter on page 4-43
- Editing an Affected Hosts - Host Details Saved Search on page 4-45
- Importing Affected Hosts - Host Details Saved Searches on page 4-47

### Adding an Affected Hosts - Host Details Advanced Search Filter

**Procedure**

1. Go to **Detections > Affected Hosts**.

2. To display **Affected Hosts - Host Details**, do one of the following:
   - Click any detection link associated with an affected host.
   - Click the IP address of an affected host.
   
   Details about the host are displayed.

3. Click **Advanced**.

4. Select an attribute and an associated operator.

5. Do one of the following to provide an action:
   - Type a value in the text box.
• Select a value from the drop-down list.

Tip
Type a keyword to search a partial match.

For details, see About Affected Hosts - Host Details Advanced Search Filter on page 4-37.

Note
You can add multiple criteria entries by pressing ENTER after typing a value.

6. (Optional) Click AND or OR to include other criteria sets in the search filter.

7. Click Apply.

The Affected Hosts - Host Details screen updates and displays data filtered by the search criteria. All search criteria sets are displayed in a summary.

8. To save the search, do the following:
   a. Click the Save icon and select Save as.
      The Save As dialog appears.
   b. Type a name and an optional description, and then click Save.
      The name of the new saved search is added to the list of saved searches.

Note
A saved search includes any search filter you create and the current customized column settings.

9. (Optional) Click the right-arrow icon beside the saved searches drop-down list to close the advanced search feature.
Editing an Affected Hosts - Host Details Saved Search

Procedure

1. Go to **Detections** > **Affected Hosts**.

2. To display **Affected Hosts - Host Details**, do one of the following:
   - Click any detection link associated with an affected host.
   - Click the IP address of an affected host.
   Details about the host are displayed.

3. Click the **Saved Searches** icon.

4. Select a saved search to edit.

5. To edit the saved search, do one of the following:
   - Click the edit icon on the right side of the screen.
   - Click **Advanced**

6. Select an attribute and an associated operator.

7. Do one of the following to provide an action:
   - Type a value in the text box.
   - Select a value from the drop-down list.

---

**Tip**

Type a keyword to search a partial match.

For details, see *About Affected Hosts - Host Details Advanced Search Filter on page 4-37.*

---

**Note**

You can add multiple criteria entries by pressing ENTER after typing a value.
8. (Optional) Click **AND** or **OR** to include other criteria sets in the search filter.

9. Click **Apply**.

The **Affected Hosts - Host Details** screen updates and displays data filtered by the search criteria. All search criteria sets are displayed in a summary.

10. To save the edited saved search, click the **Save** icon and do one of the following:

    • To save the edited saved search with the same name, select **Save**.
    • To save the edited saved search with a new name, select **Save as** and do the following:
        a. In the **Save as** dialog that appears, type a name and an optional description, and then click **Save**.

        The name of the new saved search is added to the list of saved searches.

    **Note**
    A saved search includes any search filter you create and the current customized column settings.

11. (Optional) Click the right-arrow icon beside the saved searches drop-down list to close the advanced search feature.

---

**Deleting an Affected Hosts - Host Details Saved Search**

**Procedure**

1. Go to **Detections > Affected Hosts**.

2. To display **Affected Hosts - Host Details**, do one of the following:

    • Click any detection link associated with an affected host.
• Click the IP address of an affected host.

Details about the host are displayed.

3. Click the **Saved Searches** icon.

4. Click the delete icon beside the saved search to be deleted.

---

**Note**

Built-in filters cannot be deleted.

---

**Importing Affected Hosts - Host Details Saved Searches**

**Procedure**

1. Go to **Detections > Affected Hosts** and click any detection link.

2. Click the **Saved Searches** icon.

3. Click **Import**.

   The **Import To Saved Searches** dialog appears.

4. Click **Select** to locate the file containing the saved searches.

   The file is uploaded and validated.

5. Click **Import**.

---

**Note**

- Only saved searches that were created on the Deep Discovery Director (Internal Network Analytics Version) **Affected Hosts - Host Details** screen can be imported.

- Importing overwrites existing saved searches with the same names.
The imported saved searches appear in the **Saved searches** drop-down menu.

---

**Exporting Affected Hosts - Host Details Saved Searches**

**Procedure**

1. Go to **Detections > Affected Hosts** and click any detection link.
2. Click the **Saved Searches** icon.
3. Click **Export**.
   
   The **Export Saved Searches** dialog appears.
4. Select each saved search that you want to export or select the check box at the top of the column to export all saved searches. By default, all saved searches are selected for export.

   **Note**
   
   Built-in filters cannot be exported.

5. Click **Export**.
   
   The saved searches file download begins.

---

**Network Detections**

The **Network Detections** screen displays a list of hosts that have experienced an event in a user-defined time period. Detections are displayed from global intelligence, user-defined lists, and other sources.

By default, Deep Discovery Director (Internal Network Analytics Version) searches **Network Detections** by **Source Host**, **Destination Host** and **Interested Host**.
Display Options and Search Filters

To customize the display, apply the following display options and search filters:

**Table 4-16. Display Options and Search Filters: Network Detections**

<table>
<thead>
<tr>
<th>Filter Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection severity</td>
<td>Filter options include the following detection severity settings:</td>
</tr>
<tr>
<td></td>
<td>High Displays high severity detections</td>
</tr>
<tr>
<td></td>
<td>Medium Displays medium severity detections</td>
</tr>
<tr>
<td></td>
<td>Low Displays low severity detections</td>
</tr>
<tr>
<td></td>
<td>Informational Displays informational detections</td>
</tr>
<tr>
<td></td>
<td>All detection severity levels Displays all detections</td>
</tr>
<tr>
<td>Period</td>
<td>Last 24 hours</td>
</tr>
<tr>
<td></td>
<td>Last 7 days</td>
</tr>
<tr>
<td></td>
<td>last 14 days</td>
</tr>
<tr>
<td></td>
<td>Last 30 days</td>
</tr>
<tr>
<td></td>
<td>Last 60 days</td>
</tr>
<tr>
<td></td>
<td>Custom range</td>
</tr>
<tr>
<td>Data source</td>
<td>Select which appliances to include as data source.</td>
</tr>
<tr>
<td>Customize Columns</td>
<td>Customize the display by hiding or displaying columns.</td>
</tr>
</tbody>
</table>
**Filter Option** | **Description**
--- | ---
Basic search | Search for an IP address or host name.
**Note**
Type a case-insensitive keyword in the basic search field to search a partial host match.

Saved Searches | Search by saved search criteria.
The **Network Detections** view includes the following preset searches:
- **Threats**
- **Known Threats**
- **Potential Threats**
- **Email Threats**
- **Ransomware**
- **YARA Rule Detections**

Advanced Search | Search by user-defined criteria sets.
Each set includes one or more of the following:
- **Attributes**
- **Operators**
- **Associated values**

For details, see *Network Detections Advanced Search Filter on page 4-67*.

---

**Viewing Network Detections**

**Procedure**

1. Go to **Detections > Network Detections**.
2. Select the detection severity level by using the drop-down control.

3. Select a time period.

4. Select which appliances to include as data source.

5. (Optional) Click the More icon beside Advanced, select Customize columns, select the columns to hide or display, and then click Apply to return to the modified Network Detections screen.

**TABLE 4-17. General Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timestamp</td>
<td>X</td>
</tr>
<tr>
<td>Data Source</td>
<td>X</td>
</tr>
<tr>
<td>Details</td>
<td>X</td>
</tr>
<tr>
<td>Source Host</td>
<td>X</td>
</tr>
<tr>
<td>Destination Host</td>
<td>X</td>
</tr>
<tr>
<td>Interested Host</td>
<td>X</td>
</tr>
<tr>
<td>Interested Network Group</td>
<td></td>
</tr>
<tr>
<td>Peer Host</td>
<td></td>
</tr>
<tr>
<td>Peer Network Group</td>
<td></td>
</tr>
<tr>
<td>Peer IP Country/Region</td>
<td></td>
</tr>
<tr>
<td>User Account</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

The default Timestamp and Details columns cannot be removed.
**TABLE 4-18. Email Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sender</td>
<td></td>
</tr>
<tr>
<td>Recipients</td>
<td></td>
</tr>
<tr>
<td>Email Subject</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 4-19. Detection Information Columns**

<table>
<thead>
<tr>
<th>COLUMN NAME</th>
<th>PRESELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threat Description</td>
<td>X</td>
</tr>
<tr>
<td>Detection Name</td>
<td>X</td>
</tr>
<tr>
<td>Threat (Virtual Analyzer)</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>Detection Type</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>X</td>
</tr>
<tr>
<td>Transport Layer Security (TLS)</td>
<td></td>
</tr>
<tr>
<td>Detection Severity</td>
<td>X</td>
</tr>
<tr>
<td>Attack Phase</td>
<td>X</td>
</tr>
<tr>
<td>Tactics</td>
<td>X</td>
</tr>
<tr>
<td>URL Category</td>
<td></td>
</tr>
<tr>
<td>Direction</td>
<td></td>
</tr>
<tr>
<td>Notable Object</td>
<td>X</td>
</tr>
<tr>
<td>YARA Rule File Name</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

The default **Threat Description** column cannot be removed.
6. To run a basic search, type an IP address or host name in the search text box, and then press ENTER or click the magnifying glass icon.

By default, Deep Discovery Director (Internal Network Analytics Version) searches **Network Detections** by **Source Host**, **Destination Host**, and **Interested Host**.

7. To run a saved search, click the **Saved Searches** icon, and then select a saved search.

Deep Discovery Director (Internal Network Analytics Version) provides the following built-in saved searches:

**Table 4-20. Built-in Saved Searches**

<table>
<thead>
<tr>
<th>Name</th>
<th>Filter Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threats</td>
<td>Detection type options include the following:</td>
</tr>
<tr>
<td></td>
<td>• Malicious Content</td>
</tr>
<tr>
<td></td>
<td>• Malicious Behavior</td>
</tr>
<tr>
<td></td>
<td>• Suspicious Behavior</td>
</tr>
<tr>
<td></td>
<td>• Exploit</td>
</tr>
<tr>
<td></td>
<td>• Grayware</td>
</tr>
<tr>
<td></td>
<td>• Malicious URL</td>
</tr>
<tr>
<td>Known Threats</td>
<td>File Detection Types: Known Malware</td>
</tr>
<tr>
<td>Potential Threats</td>
<td>• Virtual Analyzer Result: Has analysis results</td>
</tr>
<tr>
<td></td>
<td>• File Detection type options include the following:</td>
</tr>
<tr>
<td></td>
<td>• Highly Suspicious File</td>
</tr>
<tr>
<td></td>
<td>• Heuristic Detection</td>
</tr>
<tr>
<td>NAME</td>
<td>FILTER OPTIONS</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Email Threats</td>
<td>Protocol options include the following:</td>
</tr>
<tr>
<td></td>
<td>• IMAP4</td>
</tr>
<tr>
<td></td>
<td>• POP3</td>
</tr>
<tr>
<td></td>
<td>• SMTP</td>
</tr>
<tr>
<td>Ransomware</td>
<td>Detection name options include the following:</td>
</tr>
<tr>
<td></td>
<td>• Ransomware-related detections</td>
</tr>
<tr>
<td>YARA Rule Detections</td>
<td>YARA Rule File Name: Has YARA rule file name</td>
</tr>
</tbody>
</table>

8. To create and apply an advanced search filter, click **Advanced**.

For details, see *Network Detections Advanced Search Filter on page 4-67*.

9. (Optional) Click the **More** icon beside **Advanced**, select **Export**, select a delimiter to use, and then click **OK** to export and download the currently filtered list of network detections to a CSV file with the chosen delimiter.

---

**Viewing Network Detections - Detection Details**

**Procedure**

1. To view **Network Detections** detection details for any event, click the icon under the **Details** column on the **Network Detections** screen.

   Detection details about the event are displayed.

2. In the **Connection Details** section, you may do the following:
   - Click **View in Threat Connect** to connect with **Threat Connect**, where you can search for current information about the threat.
   - Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.
• If a packet capture has been enabled and the detection matched a packet capture rule, click **Download** and then select **PCAP File** to download a password protected ZIP archive containing the pcap file.

In the pcap file, the comment "Detected Packet" in the "pkt_comment" field marks the packet that triggered the detection.

• Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the packet capture file, and the connection details.

---

**Important**

Suspicious files must always be handled with caution. Extract the detected file and pcap file at your own risk.

The password for the zip archive is "virus".

---

3. In the **File Analysis Result** section, you may do the following:

• Click **View Virtual Analyzer Report** to view the Virtual Analyzer report.

• Click **Download** and then select **Virtual Analyzer Report** to download the Virtual Analyzer report.

• Click **Download** and then select **Investigation Package** to download a password protected ZIP archive containing the investigation package.

• Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.

• Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the Virtual Analyzer report, and the investigation package.
Important

Suspicious files must always be handled with caution. Extract the detected file at your own risk.

The password for the zip archive is "virus".

4. In the **Suspicious Object and Related File Analysis Result** section, view suspicious object and related analyzed file information.

---

**Network Detections - Detection Details**

Deep Discovery Inspector logs the details of each threat it detects. The **Detection Details** screen may contain the following information, depending on search and other filter criteria and settings:

- **Network Detections - Detection Details - Connection Details on page 4-56**
- **Network Detections - Detection Details - File Analysis Result on page 4-62**
- **Network Detections - Detection Details - Suspicious Object and Related File Analysis Result on page 4-65**

**Network Detections - Detection Details - Connection Details**

The **Connection Details** section of the **Network Detections - Detection Details** screen can contain the following information:

- **Network Detections - Detection Details - Detection Information on page 4-57**
- **Network Detections - Detection Details - Connection Summary on page 4-59**
- **Network Detections - Detection Details - Protocol Information on page 4-60**
- **Network Detections - Detection Details - File Information on page 4-61**
- **Network Detections - Detection Details - Additional Information on page 4-62**

Click **View in Threat Connect** to connect with Threat Connect, where you can search for current information about the threat.
Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.

If a packet capture has been enabled and the detection matched a packet capture rule, click **Download** and then select **PCAP File** to download a password protected ZIP archive containing the pcap file. In the pcap file, the comment "Detected Packet" in the "pkt_comment" field marks the packet that triggered the detection.

Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file and the packet capture file.

---

**Important**

- Suspicious files and pcap files must always be handled with caution. Extract the detected file and pcap file at your own risk. Trend Micro recommends analyzing the files in an isolated environment.

- The password for the zip archive is "virus".

---

**Network Detections - Detection Details - Detection Information**

Information provided in the **Detection Information** section may include the following:

- Activity detected
- Attack phase
- Correlation Rule ID (ICID)
- Detection name
- Detection rule ID
- Detection severity
- Detection type
- Event class
- MITRE ATT&CK™ Framework
• Tactics

• Techniques

---

**Tip**

Click the tactic or technique to view more details on the MITRE website.

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• Notable Object

• Protocol

• Reference

• Targeted attack campaign

• Targeted attack related

• Threat

• Threat description

• Timestamp

• URL category

• Virtual Analyzer risk level

---

**Note**

Additional information may appear for specific correlated incidents.

---

**TABLE 4-21. Detection Types**

<table>
<thead>
<tr>
<th>DETECTION TYPES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlated Incident</td>
<td>Events/detections that occur in a sequence or reach a threshold and define a pattern of activity</td>
</tr>
</tbody>
</table>
### Detections

#### Detection Types

<table>
<thead>
<tr>
<th>Detection Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Disruptive Application</strong></td>
<td>Any peer-to-peer, instant messaging, or streaming media applications considered to be disruptive because they may do the following:</td>
</tr>
<tr>
<td></td>
<td>• Affect network performance</td>
</tr>
<tr>
<td></td>
<td>• Create security risks</td>
</tr>
<tr>
<td></td>
<td>• Distract employees</td>
</tr>
<tr>
<td><strong>Exploit</strong></td>
<td>Network and file-based attempts to access information</td>
</tr>
<tr>
<td><strong>Grayware</strong></td>
<td>Adware/grayware detections of all types and confidence levels</td>
</tr>
<tr>
<td><strong>Malicious Behavior</strong></td>
<td>Behavior that definitely indicates compromise with no further correlation needed, including the following:</td>
</tr>
<tr>
<td></td>
<td>• Positively-identified malware communications</td>
</tr>
<tr>
<td></td>
<td>• Known malicious destination contacted</td>
</tr>
<tr>
<td></td>
<td>• Malicious behavioral patterns and strings</td>
</tr>
<tr>
<td><strong>Malicious Content</strong></td>
<td>File signature detections</td>
</tr>
<tr>
<td><strong>Malicious URL</strong></td>
<td>Websites that try to perform malicious activities</td>
</tr>
<tr>
<td><strong>Suspicious Behavior</strong></td>
<td>Behavior that could indicate compromise but requires further correlation to confirm, including the following:</td>
</tr>
<tr>
<td></td>
<td>• Anomalous behavior</td>
</tr>
<tr>
<td></td>
<td>• False or misleading data</td>
</tr>
<tr>
<td></td>
<td>• Suspicious and malicious behavioral patterns and strings</td>
</tr>
</tbody>
</table>

#### Network Detections - Detection Details - Connection Summary

Information provided in the **Connection Summary** section may include the following:

- A graphical display that includes the direction of the event and other information. The **Client** in the diagram is the host that initiated the connection.

- Host details may include the following:
• Host name
• IP address and port
• Last logon user
• MAC address
• Network group
• Network zone
• Operating system

**Network Detections - Detection Details - Protocol Information**

Information provided in the **Protocol Information** section may include the following:

• BOT command
• BOT URL
• Certificate Information
  • Issued To
    • Common name
    • Organization
    • Organizational unit
  • Issued By
    • Common name
    • Organization
    • Organizational unit
• Domain name
• Host name
- HTTP referer
- ICMP code
- ICMP type
- IRC channel name
- IRC nick name
- Message ID
- Protocol
- Queried domain
- Recipients
- Sender
- SNI host name
- Subject
- Target share
- Transport Layer Security (TLS)
- URL
- User agent
- User name

**Network Detections - Detection Details - File Information**

Information provided in the **File Information** section may include the following:

- File name
- File SHA-1
- File SHA-256
• File size

Network Detections - Detection Details - Additional Information

Information provided in the **Additional Information** section may include the following:

• Attempted to disrupt connection
• Detected by
• Mitigation
• Fingerprinting
  • JA3 hash value
  • JA3S hash value
• VLAN ID

Network Detections - Detection Details - File Analysis Result

The **File Analysis Result** section of the **Network Detections - Detection Details** screen contains the following information:

• **Network Detections - Detection Details - File Analysis Result - File Information on page 4-63**
• **Network Detections - Detection Details - File Analysis Result - YARA Rule Detections on page 4-64**
• **Network Detections - Detection Details - File Analysis Result - Notable Characteristics on page 4-64**

Click **View Virtual Analyzer Report** to view the Virtual Analyzer report.

Click **Download** and then select **Virtual Analyzer Report** to download the Virtual Analyzer report.
Tip

Viewing or downloading the Virtual Analyzer report may take longer than the other options. Allocate more time for the Virtual Analyzer report to appear or download.

Click Download and then select Investigation Package to download a password protected ZIP archive containing the investigation package.

Important

Suspicious files must always be handled with caution. Extract the detected file at your own risk.

The password for the zip archive is "virus".

Click Download and then select Detected File to download a password protected ZIP archive containing the detected file.

Click Download and then select All to download a password protected ZIP archive containing the detected file, the Virtual Analyzer report, and the investigation package.

Network Detections - Detection Details - File Analysis Result - File Information

Information provided in the File Analysis Result - File Information section of the Detection Details window may include the following:

- Child objects
  - File name / URL
  - File size (bytes)
  - Type
  - File SHA-1
  - File SHA-256
- File name
• File size
• File type
• File MD5
• File SHA-1
• File SHA-256
• MITRE ATT&CK™ Framework
  • Tactics
  • Techniques

Tip
Click the tactic or technique to view more details on the MITRE website.

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• Threat
• Virtual Analyzer risk level

Network Detections - Detection Details - File Analysis Result - YARA Rule Detections

Information provided in the File Analysis Result - YARA Detections section of the Detection Details window may include the following:

• YARA Rule File
• YARA Rules

Network Detections - Detection Details - File Analysis Result - Notable Characteristics

Information provided in the File Analysis Result - Notable Characteristics section of the Detection Details window may include characteristics that are commonly associated with malware. Characteristics are grouped into the following categories:
• Anti-security, self-preservation
• Autostart or other system reconfiguration
• Deception, social engineering
• File drop, download, sharing, or replication
• Hijack, redirection, or data theft
• Malformation or other known malware traits
• Process, service, or memory object change
• Rootkit, cloaking
• Suspicious network or messaging activity
• Other notable characteristic

Network Detections - Detection Details - Suspicious Object and Related File Analysis Result

The **Suspicious Object and Related File Analysis Result** section of the **Network Detections - Detection Details** screen contains the following information:

-  *Network Detections - Detection Details - Suspicious Object Information on page 4-65*
-  *Network Detections - Detection Details - Related Analyzed File Information on page 4-66*

**Network Detections - Detection Details - Suspicious Object Information**

Information provided in the **Suspicious Object Information** section may include the following:

- Related analyzed file
- Virtual Analyzer risk level
- Suspicious object
• Type

**Network Detections - Detection Details - Related Analyzed File Information**

Information provided in the **Related Analyzed File Information** section of the **Detection Details** window may include the following:

- Child objects
  - File name
  - File size (bytes)
  - Type
  - File SHA-1
  - File SHA-256
- File name
- File size
- File type
- File MD5
- File SHA-1
- File SHA-256
- MITRE ATT&CK™ Framework
  - Tactics
  - Techniques

---

**Tip**

Click the tactic or technique to view more details on the MITRE website.

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• Threat
Detections

Virtual Analyzer risk level

YARA Detections

- YARA Rule File
- YARA Rules

Notable characteristics that are commonly associated with malware. Characteristics are grouped into the following categories:

- Anti-security, self-preservation
- Autostart or other system reconfiguration
- Deception, social engineering
- File drop, download, sharing, or replication
- Hijack, redirection, or data theft
- Malformation or other known malware traits
- Process, service, or memory object change
- Rootkit, cloaking
- Suspicious network or messaging activity
- Other notable characteristic

Network Detections Advanced Search Filter

To view specific data, select from the following optional attributes and operators, and type an associated value.

**TABLE 4-22. Search Criteria: Network Detections**

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>OPERATOR</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name</td>
<td>Contains/Does not contain/Starts with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>ATTRIBUTE</td>
<td>OPERATOR</td>
<td>ACTION</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Interested Host</td>
<td>Contains/Does not contain/Starts with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Peer Host</td>
<td>Contains/Does not contain/Starts with/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>IP Address</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td></td>
<td>In range/Not in range</td>
<td>Type a range</td>
</tr>
<tr>
<td>Interested IP Address</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td></td>
<td>In range/Not in range</td>
<td>Type a range</td>
</tr>
<tr>
<td>Peer IP Address</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td></td>
<td>In range/Not in range</td>
<td>Type a range</td>
</tr>
<tr>
<td>Peer IP Country/Region</td>
<td>In/Not in</td>
<td>Select one or more peer IP countries</td>
</tr>
<tr>
<td>MAC Address</td>
<td>In/Not in</td>
<td>Type a value</td>
</tr>
<tr>
<td>Network Group</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>User Account</td>
<td>Has user account/No user account</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>Protocol</td>
<td>In/Not in</td>
<td>Select one or more protocols</td>
</tr>
<tr>
<td>Transport Layer Security (TLS)</td>
<td>Equals</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Over SSL/TLS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not over SSL/TLS</td>
</tr>
<tr>
<td>Direction</td>
<td>Equals</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Internal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• External</td>
</tr>
</tbody>
</table>
### Attribute Table

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Operator</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threat/ Detection/ Reference</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>Detection Rule ID</td>
<td>In/Not in</td>
<td>Type a range</td>
</tr>
<tr>
<td>YARA Rule File Name</td>
<td>Has YARA rule file name/No YARA rule file name</td>
<td>Type a value</td>
</tr>
<tr>
<td>Correlation Rule ID (ICID)</td>
<td>In/Not in</td>
<td>Type a value</td>
</tr>
<tr>
<td>Detection Type</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious Content</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious Behavior</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Suspicious Behavior</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Exploit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Grayware</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Malicious URL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Disruptive Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Correlated Incident</td>
</tr>
<tr>
<td>Attack Phase</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Intelligence Gathering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Point of Entry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• C&amp;C Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Lateral Movement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Asset/Data Discovery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Data Exfiltration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unknown Attack Phase</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operator</td>
<td>Action</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Tactics</td>
<td>Has tactics/No tactics</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td>In/Not in</td>
<td>- Initial Access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Execution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Persistence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Privilege Escalation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Defense Evasion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Credential Access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Discovery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Lateral Movement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Collection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Exfiltration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Command and Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Impact</td>
</tr>
<tr>
<td>URL Category</td>
<td>In/Not in</td>
<td>Select one or more URL categories</td>
</tr>
<tr>
<td>C&amp;C List Source</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td>C&amp;C Callback Address</td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>Attribute</td>
<td>Operator</td>
<td>Action</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>C&amp;C Risk Level</td>
<td>In/Not in</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Low</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Medium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• High</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unknown</td>
</tr>
<tr>
<td>Virtual Analyzer Result</td>
<td>Has analysis results/No analysis results</td>
<td></td>
</tr>
<tr>
<td>PCAP File</td>
<td>Has PCAP file/No PCAP file</td>
<td></td>
</tr>
<tr>
<td>Is Targeted Attack Related</td>
<td>Equals</td>
<td>Select one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No</td>
</tr>
<tr>
<td>File Detection Type</td>
<td>In</td>
<td>Select one or more of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Highly Suspicious File</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Heuristic Detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Known Malware</td>
</tr>
<tr>
<td>File Path/File Name</td>
<td>Has file name/No file name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
<tr>
<td>File SHA-1</td>
<td>Has file SHA-1/No file SHA-1/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>File SHA-256</td>
<td>Has file SHA-256/No file SHA-256</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contains/Does not contain</td>
<td>Type a value</td>
</tr>
<tr>
<td>Domain/URL</td>
<td>Contains/Does not contain/Equals</td>
<td>Type a value</td>
</tr>
</tbody>
</table>
Adding a Network Detections Advanced Search Filter

**Procedure**

1. To create an Network Detections advanced search filter, go to Detections > Network Detections, and then click Advanced.
2. Select an attribute and an associated operator.
3. Do one of the following to provide an action:
• Type a value in the text box.
• Select a value from the drop-down list.

**Tip**
Type a keyword to search a partial match.
For details, see Network Detections Advanced Search Filter on page 4-67.

**Note**
You can add multiple criteria entries by pressing ENTER after typing a value.

4. (Optional) Click **AND** or **OR** to include other criteria sets in the search filter.

5. Click **Apply**.

The **Network Detections** screen updates and displays data filtered by the search criteria. All search criteria sets are displayed in a summary.

6. To save the search, do the following:
   - Click the **Save** icon and select **Save as**.
     The **Save As** dialog appears.
   - Type a name and an optional description, and then click **Save**.
     The name of the new saved search is added to the list of saved searches.

   **Note**
   A saved search includes any search filter you create and the current customized column settings.

7. (Optional) Click the right-arrow icon beside the saved searches drop-down list to close the advanced search feature.
Editing a Network Detections Saved Search

Procedure

1. To edit an **Network Detections** saved search, go to **Detections > Network Detections**, and then click the **Saved Searches** icon.

2. Select a saved search to edit.

3. To edit the saved search, do one of the following:
   - Click the edit icon on the right side of the screen.
   - Click **Advanced**

4. Select an attribute and an associated operator.

5. Do one of the following to provide an action:
   - Type a value in the text box.
   - Select a value from the drop-down list.

6. **Tip**
   Type a keyword to search a partial match.
   For details, see *Network Detections Advanced Search Filter on page 4-67*.

7. **Note**
   You can add multiple criteria entries by pressing ENTER after typing a value.

8. **(Optional)** Click **AND** or **OR** to include other criteria sets in the search filter.

9. **Click Apply**.

   The **Network Detections** screen updates and displays data filtered by the search criteria. All search criteria sets are displayed in a summary.
8. To save the edited saved search, click the **Save** icon and do one of the following:

- To save the edited saved search with the same name, select **Save**.
- To save the edited saved search with a new name, select **Save as** and do the following:
  
a. In the **Save as** dialog that appears, type a name and an optional description, and then click **Save**.

  The name of the new saved search is added to the list of saved searches.

---

**Note**

A saved search includes any search filter you create and the current customized column settings.

---

9. (Optional) Click the right-arrow icon beside the saved searches drop-down list to close the advanced search feature.

---

**Deleting a Network Detections Saved Search**

---

**Procedure**

1. To delete a **Network Detections** saved search, go to **Detections** > **Network Detections** and click the **Saved Searches** icon.

2. Click the delete icon beside the saved search to be deleted.

---

**Note**

Built-in filters cannot be deleted.

---
Importing Network Detections Saved Searches

Procedure

1. To import one or more Network Detections saved searches, go to Detections > Network Detections, and then click the Saved searches icon.

2. Click Import at the top of the Saved searches drop-down menu.

   The Import To Saved Searches dialog appears.

3. Click Select to locate the file containing the saved searches.

   The file is uploaded and validated.

4. Click Import.

   Note
   Importing overwrites existing saved searches with the same names.

   The imported saved searches appear in the Saved searches drop-down menu.

Exporting Network Detections Saved Searches

Procedure

1. To export one or more Network Detections saved searches, go to Detections > Network Detections, and then click the Saved searches icon.

2. Click Export at the top of the Saved searches drop-down menu.

   The Export Saved Searches dialog appears.
3. Select each saved search that you want to export or select the check box at the top of the column to export all saved searches. By default, all saved searches are selected for export.

**Note**

Built-in filters cannot be exported.

4. Click **Export**.

The saved searches file download begins.

---

**Email Messages**

**Note**

Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display **No data to display**.

---

**Quarantined Messages**

**Note**

Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display **No data to display**.
Correlated Events

The **Correlated Events** screen displays a list of events that show one or more attack patterns derived from the correlated data of multiple detections in your network.

Display Options and Search Filters

To customize the display, apply the following display options and search filters:

**TABLE 4-23. Display Options and Search Filters: Correlated Events**

<table>
<thead>
<tr>
<th>FILTER OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severity</td>
<td>Filter options include the following severity settings:</td>
</tr>
<tr>
<td>High</td>
<td>Displays high severity events</td>
</tr>
<tr>
<td>Medium</td>
<td>Displays medium severity events</td>
</tr>
<tr>
<td>Low</td>
<td>Displays low severity events</td>
</tr>
<tr>
<td>All</td>
<td>Displays all events</td>
</tr>
<tr>
<td>Period</td>
<td></td>
</tr>
<tr>
<td>Last 24 hours</td>
<td></td>
</tr>
<tr>
<td>Last 7 days</td>
<td></td>
</tr>
<tr>
<td>last 14 days</td>
<td></td>
</tr>
<tr>
<td>Last 30 days</td>
<td></td>
</tr>
<tr>
<td>Last 60 days</td>
<td></td>
</tr>
<tr>
<td>Custom range</td>
<td></td>
</tr>
</tbody>
</table>
### Viewing Correlated Events

**Procedure**

1. Go to **Detections > Correlated Events**.

   The **Correlated Events** screen appears.

2. Select the severity level by using the drop-down control.

3. Select the attack patterns by using the drop-down control.
4. Select a time period.

5. To run a basic search, type an IP address or host name in the search text box, and then press ENTER or click the magnifying glass icon.

---

**Viewing Correlated Events - Correlation Data**

---

**Procedure**

1. To view correlation data, click the **Correlation Data** icon ( ilişki) under **Details** on the **Correlated Events** screen.

---

**Note**

The **Correlation Data** icon is grayed out when correlation data is unavailable.

2. Use the following sections for advanced analysis of malicious activity:

   - **Summary**
     
     Displays the severity, the number of detected internal hosts and Indicators of Compromise (IOCs), the assigned attack patterns, and provides a high-level overview of the malicious activity of the correlation data.

   - **Correlation Graph**
     
     Provides a visual representation of correlations made between the correlated event selected in Deep Discovery Director and other related events as they occurred over time.

   - **Transaction and IOC Details**
     
     Provides details about each transaction represented in the correlation graph, and each detected Indicator of Compromise (IOC). Transactions are listed from oldest transaction at the top to the most recent transaction at the bottom. IOCs are listed from oldest first seen at the top to the most recent first seen at the bottom.
Tip

- Information displayed in the Correlation Data screen is created dynamically. The number of correlations and details about interactions and malicious activity between hosts presented in this screen can change over time. You can access the correlation data for a specific detection at a later time to see if additional analysis details are available.

- When Deep Discovery Director (Internal Network Analytics Version) is integrated with more than one Deep Discovery Director (Internal Network Analytics Version) server operating in Deep Discovery Director (Standalone Network Analytics Mode), multiple sets of correlation data may exist for a single correlated event. Switch between the correlation data generated by each Deep Discovery Director (Standalone Network Analytics Mode) server by clicking on the Network Analytics server display name and IP address and selecting the desired server.

3. For details on how to use the information displayed in the Correlation Data screen to assist in advanced analysis, see Analyzing Correlation Data Information on page 4-81.

Analyzing Correlation Data Information

Learn how to use the information displayed in the Correlation Data screen to assist in advanced analysis in the following topics.

Overview of the Correlation Data Screen

The Correlation Data screen consists of the following main sections:

- Summary
- Correlation Graph
- Transaction and IOC Details

Summary

The Summary section displays the severity, the number of detected internal hosts and Indicators of Compromise (IOCs), and the attack patterns, and
provides a high-level overview of the malicious activity of the correlated event.

To export the correlation data of this correlated event, click Export and then select Printer-friendly or CSV.

Click on the help icon (❓) and then select Tutorial to display an on-screen tutorial that describes each section of the Correlation Data screen step-by-step. Use Next and Back to navigate the tutorial, or click Skip to end it immediately.

The Summary section can be collapsed and expanded by clicking on the collapse (.expand_less) and expand icons (.expand_more).

See Reviewing the Summary on page 4-83.

Correlation Graph

The Correlation Graph section provides a visual representation of correlations made between the correlated event or suspicious object selected in Deep Discovery Director and other related events as they occurred over time.

Click on the filter icon (filter) located next to the Playback Bar to display or hide the advanced search filter.

See Analysis Using the Correlation Graph on page 4-86.

Transaction and IOC Details

The Transaction and IOC Details section provides details about each transaction represented in the correlation graph, and each detected Indicator of Compromise (IOC)

Transactions are listed from oldest transaction at the top to the most recent transaction at the bottom. Listed transactions might have occurred in a single day or might span several months, depending on the correlations found by Deep Discovery Director - Network Analytics. IOCs are listed from oldest first seen at the top to the most recent first seen at the bottom.

The Transaction and IOC Details section can be collapsed and expanded by clicking on the collapse (expand_more) and expand icons (expand_less).
See *Analysis Using the Transaction and IOC Details on page 4-101*.

**Reviewing the Summary**

The **Summary** section displays the severity, the number of detected internal hosts and Indicators of Compromise (IOCs), and the attack patterns, and provides a high-level overview of the malicious activity of the correlated event.

**Procedure**

1. Review the severity, detection counts, attack patterns, and activity summary.

<table>
<thead>
<tr>
<th>Severity</th>
<th>The severity assigned by Deep Discovery Director - Network Analytics to the event and related correlations. Deep Discovery Director - Network Analytics uses a number of factors to assign severity, including proprietary analysis.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Hosts and Indicators of Compromise detection count</td>
<td>The detection count numbers allow you to quickly determine the scope of the correlated event.</td>
</tr>
<tr>
<td>Attack patterns</td>
<td>The attack patterns for the correlated event or suspicious object selected in Deep Discovery Director.</td>
</tr>
</tbody>
</table>
Activity summary

The activity summary is broken up by attack pattern and provides the following information:

- Protocols on which activities were detected.
- Number of detected Suspicious Objects (SOs) and Indicators of Compromise (IOCs).
- Hosts which were involved in suspicious or malicious activity.

Activity might be between internal hosts and external servers or might include lateral activity between internal hosts.

Internal hosts are defined by the Trusted Internal Networks.

Note

- To provide an accurate analysis of correlation data, it is important to specify your internal networks and hosts in the Trusted Internal Networks list.
- By default, private networks are considered trusted and are set internally as trusted. You only need to add non-private IP addresses to the Trusted Internal Networks list.

- The activity with the Trigger Event label is the focal point of this correlated event and contains the IP address found in the Interested Host field of the Correlated Events screen.
- Additional hosts that participated in the suspicious activity.
- Additional suspicious objects when viewing correlation data for suspicious objects.

2. (Optional) Perform one of the following actions on individual summary items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Hosts detection number</td>
<td>Click the detection number and then click on the Copy to clipboard icon (📋) to copy the entire list to your clipboard, or click on the Focus icon (🔍) to focus on the item in the Correlation Graph.</td>
</tr>
<tr>
<td><strong>ITEM</strong></td>
<td><strong>ACTION</strong></td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Indicators of Compromise</td>
<td>Click the detection number and then click on the Copy to clipboard icon ( ) to copy the value to your clipboard.</td>
</tr>
<tr>
<td>detection number</td>
<td></td>
</tr>
<tr>
<td>Attack patterns</td>
<td>Hover over an attack pattern to highlight only activities related to that attack pattern in the summary.</td>
</tr>
<tr>
<td>IP addresses and domains</td>
<td>Hover over the triangle icon ( ) and select one of the following:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Focus</strong>: Focus on the item in the Correlation Graph.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Copy to clipboard</strong>: Copy the value to your clipboard.</td>
</tr>
<tr>
<td></td>
<td>- <strong>View network detection events</strong>: Open the Network Detections screen in a new browser tab with filters matching this object applied.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Threat Connect</strong>: Open Trend Micro Threat Connect in a new browser tab with a query for this object.</td>
</tr>
<tr>
<td></td>
<td>- <strong>DomainTools (WHOIS)</strong>: Open DomainTools in a new browser tab with a query for this IP address or domain.</td>
</tr>
<tr>
<td></td>
<td>- <strong>VirusTotal</strong>: Open VirusTotal in a new browser tab with a query for this object.</td>
</tr>
</tbody>
</table>

3. (Optional) Click **Export** and then select one of the following options to export the correlation data of this correlated event.

   - **Printer-friendly**: Displays your system's printer dialog. Modify settings and then click **Print**.

   - **CSV**: Select a delimiter and then click **Export** to export and download the correlation data of this correlated event to a CSV file with the chosen delimiter.

**Note**

If any advanced search filter is applied, export is limited to the currently filtered correlation data.
Analysis Using the Correlation Graph

Open the **Correlation Data** screen from Deep Discovery Director to see the **Correlation Graph** for the selected event.

The **Correlation Graph** is a visual representation of correlations made between the trigger event selected in the Deep Discovery Director and other related events as they occurred over time.

**Procedure**

- From the main screen, perform initial analysis:

  ![Element in Correlation Graph](image)

  **FIGURE 4-1. Playback Bar / Time Slider**

  Click on the playback bar to view the time line for the correlated events. Deep Discovery Director - Network Analytics draws the oldest correlation event first and continues through to the latest correlation.

  Use the time line sliders to view correlated events over a selected time frame. The graph displays only the correlations within the selected time frame.

  - Adjust the time frame by clicking on the left and right grab bars on the time line and dragging them to the desired location.
  - To move the entire time frame, click inside the current time frame and drag the frame toward the left or the right.
  - The correlations displayed in the graph (and resultant transaction details) change according to event data found within the selected time frame.

  Click on the filter icon (לידה) located next to the **Playback Bar** to display or hide the advanced search filter.

  Use the advanced search filter to create and apply customized searches.

  For details, see **Correlation Graph Advanced Search Filter on page 4-91**.
Each correlation graph contains one or more correlation lines that correlate malicious or suspicious activity between a source and destination.

- Each correlation line represents one or more transactions between two hosts.
- The thickness of the line is proportional to the number of transactions occurring between the hosts.
- Correlation lines can be between an internal host and external server or between two internal hosts (lateral movement).
- Each correlation line is labeled with the protocols used in transactions between the hosts. An arrow within the correlation line indicates the direction of the transactions, from source to destination.

Correlation lines involving email senders are labeled as **Suspicious Email Activity**.

<table>
<thead>
<tr>
<th><strong>Element in Correlation Graph</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Correlation Line</strong></td>
</tr>
<tr>
<td>Each correlation graph contains one or more correlation lines that correlate malicious or suspicious activity between a source and destination.</td>
</tr>
<tr>
<td>- Each correlation line represents one or more transactions between two hosts.</td>
</tr>
<tr>
<td>- The thickness of the line is proportional to the number of transactions occurring between the hosts.</td>
</tr>
<tr>
<td>- Correlation lines can be between an internal host and external server or between two internal hosts (lateral movement).</td>
</tr>
<tr>
<td>- Each correlation line is labeled with the protocols used in transactions between the hosts. An arrow within the correlation line indicates the direction of the transactions, from source to destination.</td>
</tr>
</tbody>
</table>

Correlation lines involving email senders are labeled as **Suspicious Email Activity**.
**Element in Correlation Graph**

**Internal hosts**

- Internal hosts are identified by IP address; the host name and logged on user are also supplied if known.

  Icons representing relevant information might be displayed next to an internal host. For example, if the internal host is on the priority watch list or on a registered service list, the graph displays the appropriate icon.

- Hover over the downward triangle icon (▼) located next to each internal host and external server to view a list of additional actions you can perform for that host.
  - **Copy to clipboard**: Copy the value to your clipboard.
  - **View network detection events**: Open the Network Detections screen in a new browser tab with filters matching this object applied.

- Deep Discovery Director attempts to retrieve an endpoint analysis report for hosts on the priority watch list and for the host that is the Interested IP in the trigger event. If there is a report, the icon is located beneath the internal host. Click on the **Endpoint Analysis Report** icon (🔍) to open the report provided by Apex Central.

---

**Note**

- Deep Discovery Director must be integrated with Apex Central before the **Endpoint Analysis Report** icon becomes available in the correlation graph.

For details, see *Configuring Apex Central Settings on page 9-11*. 
## Element in Correlation Graph

**External servers**
- External servers are identified by IP address; the domain name is also supplied if known.
- Email senders are identified by email address and are always displayed at the top of the External Servers side.
- Other relevant information might be displayed for external hosts.
- Hover over the downward triangle icon (▼) located next to each external server to view a list of additional actions you can perform for that host.
  
  - **Copy to clipboard**: Copy the value to your clipboard.
  - **View network detection events**: Open the Network Detections screen in a new browser tab with filters matching this object applied.
  - **Threat Connect**: Open Trend Micro Threat Connect in a new browser tab with a query for this object.
  - **DomainTools (WHOIS)**: Open DomainTools in a new browser tab with a query for this IP address or domain.
  - **VirusTotal**: Open VirusTotal in a new browser tab with a query for this object.

### Special Icons

Additional icons provide information about elements in the correlation graph.

- **Priority Watch List** icon:

- **Endpoint Analysis Report** icon: [Endpoint Analysis Report](#)

Deep Discovery Director attempts to retrieve an endpoint analysis report for hosts on the priority watch list and for the host that is the Interested IP in the trigger event. If there is a report, the icon is located beneath the internal host.

Deep Discovery Director (Consolidated Mode) retrieves the report from Apex Central, which is integrated with Apex One. Apex One provides the endpoint sensor feature.

There are several statuses for retrieving the report:

See [Endpoint Analysis Reports - Status Details on page 4-93](#)
**Element in Correlation Graph**

**Legend**

Provides a list of icons used in the correlation graph, including the following:

- The color of the correlation line for the interested host
- Whether the graph contains hosts on the priority watch list
- Registered services icons indicating that the hosts in the graphs are members of that list

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Interested Host</td>
</tr>
<tr>
<td>!</td>
<td>Event Referrer (Redirect)</td>
</tr>
<tr>
<td>🎗️</td>
<td>Priority Watch List</td>
</tr>
<tr>
<td>🎗️</td>
<td>Active Directory Server</td>
</tr>
<tr>
<td>🎗️</td>
<td>Authentication Server - Kerberos</td>
</tr>
<tr>
<td>🎗️</td>
<td>DNS Server</td>
</tr>
<tr>
<td>🎗️</td>
<td>Domain Controller</td>
</tr>
<tr>
<td>🎗️</td>
<td>Radius Server</td>
</tr>
<tr>
<td>🎗️</td>
<td>Security Audit Server</td>
</tr>
<tr>
<td>🎗️</td>
<td>SMTP Server</td>
</tr>
<tr>
<td>🎗️</td>
<td>SMTP Open Relay</td>
</tr>
<tr>
<td>🎗️</td>
<td>Software Update Server</td>
</tr>
<tr>
<td>🎗️</td>
<td>Web Server</td>
</tr>
</tbody>
</table>

**Figure 4-2. Legend**

**Interested Host**

Represents the focal point of this correlated event.

The interaction is generally between an internal host and external server and is identified by the yellow line connecting the source and destination.

**Note**

Suspicous Object detections selected from Deep Discovery Director generally do not generate a *Interested Host* correlation.
**Element in Correlation Graph**

**Activity Legend**
Identifies key activities for the internal host and external server participants in the graph.
- Activities vary for each specific correlation graph.
- Can include activities similar to the following: Brute Force Authentication, C&C Callback, Data Exfiltration, Lateral Movement, Malicious Transfer, Other Malicious Activities, and Vulnerability Exploit.
- Some activities correspond to “Reason” in Deep Discovery Inspector logs.

**Participant Icons**
You can determine the activities in which each internal host or external server participated by checking the presence of an icon in the corresponding activity column.

Hover over an internal host or external server to see the activities in which they are participants highlighted in blue.

---

**Correlation Graph Advanced Search Filter**

Use the advanced search filter to create and apply customized searches.

The following table outlines the actions available for the advanced search filter.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle panel visibility</td>
<td>Click on the filter icon ( Thatcher ) located next to the <strong>Playback Bar</strong> to display or hide the advanced search filter.</td>
</tr>
<tr>
<td>Apply a saved search filter</td>
<td>With the advanced search filter panel displayed, click on the <strong>Saved Search</strong> drop-down list ( Thatcher ) and then select a saved advanced search filter to apply to the <strong>Correlation Graph</strong>.</td>
</tr>
</tbody>
</table>
**Add an advanced search filter**

With the advanced search filter panel displayed, add an advanced search filter to apply to the **Correlation Graph**.

For details, see *Adding a Correlation Graph Advanced Search Filter on page 4-92*.

**Save an advanced search filter**

With any filter applied and the advanced search filter panel hidden, click the **Save** icon ( ), and then select **Save** or **Save as** to save the advanced search filter.

**Edit an advanced search filter**

With any filter applied and the advanced search filter panel hidden, click the **Edit** icon ( ) to display the advanced search filter panel, and then edit the search criteria.

Click the **Save** button ( ) and select **Save** to save the advanced search filter.

**Clear filter**

With any advanced search filter applied, click the **Clear** icon ( ) to clear the advanced search filter.

### Adding a Correlation Graph Advanced Search Filter

**Procedure**

1. To create an **Correlation Graph** advanced search filter, go to **Detections > Correlated Events**, and then click on the **Correlation Data** icon ( ) under **Details**.

2. Click on the filter icon ( ) located next to the **Playback Bar** to display the advanced search filter.

3. Select an attribute and an associated operator.

4. Do one of the following to provide an action:
   - Type a value in the text box.
   - Select a value from the drop-down list.
Tip
Type a keyword to search a partial match.
For details, see *Network Detections Advanced Search Filter on page 4-67.*

Note
You can add multiple criteria entries by pressing ENTER after typing a value.

5. (Optional) Click **AND** or **OR** to include other criteria sets in the search filter.

6. Click **Apply**.

   The **Correlation Graph** is updated and displays data filtered by the search criteria. All search criteria sets are displayed above the **Correlation Graph**.

7. Click the **Save** button ( ) and select **Save as**.

   The **Save As** dialog appears.

8. Type a name and an optional description, and then click **Save**.

   The name of the new saved search is added to the list of saved searches.

---

**Endpoint Analysis Reports - Status Details**

The **Endpoint Analysis Report** icon can display the following statuses:
**TABLE 4-24. Endpoint Analysis Report - Status Details**

<table>
<thead>
<tr>
<th>ICON</th>
<th>MESSAGE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Endpoint Analysis Report" /></td>
<td>Report retrieved on &lt;date + time&gt;.</td>
<td>The report was retrieved with new data and is ready to open.</td>
</tr>
<tr>
<td><img src="image" alt="Endpoint Analysis Report" /></td>
<td>The report was retrieved with existing data and is ready to open.</td>
<td>The retrieval of existing data is pending.</td>
</tr>
<tr>
<td><img src="image" alt="Endpoint Analysis Report" /></td>
<td>There is no correlational report for this host.</td>
<td>There is no correlation report with new data for this host. Additionally, an existing report does not exist.</td>
</tr>
<tr>
<td><img src="image" alt="Endpoint Analysis Report" /></td>
<td>Cannot retrieve latest correlational report. [Error code]</td>
<td>You can click to open existing report.</td>
</tr>
<tr>
<td><img src="image" alt="Endpoint Analysis Report" /></td>
<td>Cannot retrieve correlational report. [Error code]</td>
<td>There is no data to retrieve.</td>
</tr>
<tr>
<td><img src="image" alt="Retrieving Endpoint..." /></td>
<td>Retrieving Endpoint Analysis Report. Please wait.</td>
<td>There is a report to retrieve.</td>
</tr>
<tr>
<td><img src="image" alt="Retrieving Endpoint..." /></td>
<td>Report retrieval failed. Trying to retrieve report again. [Error code]</td>
<td>Deep Discovery Director is trying to retrieve the report again.</td>
</tr>
</tbody>
</table>

The following table describes the error codes that can appear and how to resolve the issues.
### TABLE 4-25. Error Code Descriptions and Solutions

<table>
<thead>
<tr>
<th>ERROR CODE</th>
<th>DESCRIPTION</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Retrieval of the Endpoint Analysis Report has timed out.</td>
<td>Verify that there are no connection issues between Deep Discovery Director (Internal Network Analytics Version), Deep Discovery Director - Network Analytics as a Service, and Apex Central.</td>
</tr>
<tr>
<td>11352</td>
<td>Apex Central encountered an unexpected error.</td>
<td>Verify that Apex Central works normally.</td>
</tr>
<tr>
<td>11356</td>
<td>The Endpoint Sensor license is invalid.</td>
<td>Verify that the Endpoint Sensor license status is normal on Apex Central.</td>
</tr>
<tr>
<td>11351</td>
<td>Apex Central could not find the target endpoint.</td>
<td>Verify that Endpoint Sensor and installation of security agents are enabled in Apex Central.</td>
</tr>
<tr>
<td>11353</td>
<td>The operating system of the endpoint is not supported.</td>
<td>None. Endpoint Analysis Reports can only be generated on endpoints running Windows operating systems.</td>
</tr>
</tbody>
</table>

**Endpoint Analysis Report**

The criteria that were used to generate the endpoint analysis report are displayed at the top of the screen.

---

**Tip**

Click the down-arrow icon in the title bar to hide or display the criteria.

The endpoint analysis report includes the following tabs:

- *Analysis Chains on page 4-95*
- *Object Details on page 4-100*

**Analysis Chains**

The **Analysis Chains** tab displays the root cause analysis and also highlights additional information which might be beneficial to the investigation.
<table>
<thead>
<tr>
<th><strong>INFORMATION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Endpoint</td>
<td>Displays details about the endpoint where the root cause chain occurred.</td>
</tr>
<tr>
<td>First Observed Object</td>
<td>Object that most likely created the matched object. This is often the entry point of a targeted attack.</td>
</tr>
<tr>
<td></td>
<td>Hover over an object and click to locate the object in the root cause analysis.</td>
</tr>
<tr>
<td>Matched Objects</td>
<td>Displays the object or a list of objects matching the investigation criteria.</td>
</tr>
<tr>
<td></td>
<td>Hover over an object and click to locate the object in the root cause analysis.</td>
</tr>
<tr>
<td>Noteworthy Objects</td>
<td>Highlights objects in the chain that are possibly malicious, based on existing Trend Micro intelligence.</td>
</tr>
<tr>
<td></td>
<td>The value counts the number of unique noteworthy objects in the chain.</td>
</tr>
<tr>
<td></td>
<td>Hover over the value to view the list of noteworthy objects.</td>
</tr>
<tr>
<td></td>
<td>Hover over an object and click to locate the object in the root cause analysis.</td>
</tr>
<tr>
<td>Root cause analysis area</td>
<td>Displays the root cause analysis map.</td>
</tr>
</tbody>
</table>

The root cause analysis area displays a visual analysis of the objects involved in an event.

---

**Note**

If the number of nodes in the root cause chain exceeds the presentation limit, only the main root cause chains are displayed.

---

To move around, click and drag the area to your preferred direction. This area also provides the following navigation options.
A root cause analysis can contain one or more matched root cause chains.
Click the drop down to view other root cause chains for the selected endpoint.

Click to enter full screen mode.
Click again to exit full screen mode.

Click to zoom in or zoom out.

Hover to view an explanation of the symbols appearing in the root cause chain.

Hover over an object in the root cause analysis area to view additional details. Click an object to display a side panel with the following tabs:

- **Profile** tab shows the details applicable for the selected object type. Some objects may show only a limited set of details, or may not have any details available at the time of execution.

The tab also displays additional options for **Matched Objects** and **Noteworthy Objects**:

- **Add to Suspicious Objects List**: Adds the object to the User-Defined Suspicious Object list. The following object types can be added to the list:
- IP addresses
- URLs
- File SHA-1
- Domains

The **Related Objects** tab displays all the dependencies of the matched object.

These are the objects required to run the matched object. This tab displays the following details:

<table>
<thead>
<tr>
<th><strong>PROPERTY</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Action done by the object.</td>
</tr>
<tr>
<td>Logged</td>
<td>Date and time of the recorded action.</td>
</tr>
<tr>
<td>Rating</td>
<td>Rating assigned to the object based on Trend Micro intelligence.</td>
</tr>
<tr>
<td>Destination path</td>
<td>Target destination of the object.</td>
</tr>
</tbody>
</table>

The following options are available to manage the **Related Objects** tab:

- The tab provides a drop down that can filter objects based on the specified action. Click the drop down to view all available actions.
- Click **Show detail** to view more details about the object.

**Root Cause Analysis Icons**

The analysis chain shows object types using the following icons:

<table>
<thead>
<tr>
<th><strong>ICON</strong></th>
<th><strong>NAME</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First Observed Object</td>
<td>Marks an object that most likely created the matched object</td>
</tr>
<tr>
<td></td>
<td>Matched Criteria</td>
<td>Marks objects matching the investigation criteria</td>
</tr>
<tr>
<td>ICON</td>
<td>NAME</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>--------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Normal Object</td>
<td>Marks objects that have been verified to not pose a threat. These are usually common system files.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Unrated Object</td>
<td>Marks objects that have not yet been rated</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Suspicious Object</td>
<td>Marks objects that exhibit behaviors that are similar to known threats.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Malicious Object</td>
<td>Marks objects that match a known threat</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Boot</td>
<td>Objects that launch during system startup</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Browser</td>
<td>Objects that are capable of displaying web pages, usually a web browser.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Email client</td>
<td>Objects that can send and receive email messages, usually an email client or server</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Email message</td>
<td>Objects identified through use of the Cloud App Security integration email correlation feature</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>File</td>
<td>Objects that are files on the disk</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Network</td>
<td>Objects related to network connections or the Internet</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Process</td>
<td>Objects that are processes running during the time of execution</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Registry</td>
<td>Objects that are registry keys, entries or data</td>
</tr>
</tbody>
</table>
Object Details

The **Object Details** tab presents information as a table. It also organizes the objects into the following tabs:

- **Objects**: Objects involved in the execution of the matched object, grouped by their parent processes. Click ▶ to expand the list.
- **Noteworthy objects**: Objects in the chain that are possibly malicious, based on existing Trend Micro intelligence
- **File events**: Objects in the chain that are files
- **Registry events**: Objects in the chain that are registry keys, data and entries
- **IP address / DNS events**: Objects that are IP addresses or DNS events

The table provides the following details:

<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recorded Object</td>
<td>Name of the recorded object.</td>
</tr>
<tr>
<td></td>
<td>Click the object name to view more details.</td>
</tr>
<tr>
<td>PID</td>
<td>Process ID of the recorded object.</td>
</tr>
<tr>
<td>Recorded</td>
<td>Date and time when the object became involved in the chain.</td>
</tr>
<tr>
<td>Activity</td>
<td>Action done by the object.</td>
</tr>
<tr>
<td></td>
<td>Click the object name to view more details.</td>
</tr>
<tr>
<td>Object Reputation</td>
<td>Rating assigned to the object based on Trend Micro intelligence.</td>
</tr>
</tbody>
</table>
Use the following options to manage the table:

- On the **Objects** tab, click the filter icon (🔧) to filter the table according to the specified criteria.

- On the **Noteworthy Objects, File events, Registry Events, and IP Address / DNS events** tabs, sort the table by clicking on the **Recorded** and **Object Reputation** columns.

**Analysis Using the Transaction and IOC Details**

The **Transaction and IOC Details** section provides information about transactions and IOCs from the **Correlation Graph** section.

The oldest transactions are listed first. IOCs are listed by highest risk level first and then by first seen time.

**Procedure**

- Scroll through the **Transactions** and **IOCs** lists to identify information useful for analysis.

- Click on a correlation line in the **Correlation Graph** section to display a summary and to filter and limit the transactions and IOCs that are displayed in the **Transaction and IOC Details** section to ones that are directly related to the selected correlation line.

**Tip**

Click on an empty space in the **Correlation Graph** section to remove the filter.

- Click on an internal host, external server, or email sender in the **Correlation Graph** section to display details about the selected internal host, external server, or email sender in the **Transaction and IOC Details** section.
Tip
Click on an empty space in the Correlation Graph section to revert the Transaction and IOC Details section back to normal.

Perform one of the following actions on Transaction and IOC Details section items:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP addresses, domains, URLs, and hash values</td>
<td>Hover over the triangle icon (⬇️) and select one of the following:</td>
</tr>
</tbody>
</table>

- **Focus**: Focus on the item in the Correlation Graph.
- **Copy to clipboard**: Copy the value to your clipboard.
- **View network detection events**: Open the Network Detections screen in a new browser tab with filters matching this object applied.
- **Threat Connect**: Open Trend Micro Threat Connect in a new browser tab with a query for this object.
- **DomainTools (WHOIS)**: Open DomainTools in a new browser tab with a query for this IP address or domain.
- **VirusTotal**: Open VirusTotal in a new browser tab with a query for this object.

| Deep Discovery Inspector rules | Click on a rule with a hyperlink to open the Trend Micro Threat Encyclopedia page for that rule in a new browser tab. |
**Viewing Correlated Events - Detection Details**

**Procedure**

1. To view detection details for any event, click the Details icon under the Details column on the Correlated Events screen.

    ![Note]

    The Details icon may not appear because:
    - The related detection logs have been purged
    - The current user account's role cannot see and manage appliances with related detections
    - Appliances with related detections have been moved to the Unmanaged group
    - Appliances with related detections have been unregistered from Deep Discovery Director (Internal Network Analytics Version)

    Detection details about the event are displayed.

2. In the Connection Details section, you may do the following:

    - Click View in Threat Connect to connect with Threat Connect, where you can search for current information about the threat.
    - Click Download and then select Connection Details to download a CSV file of the connection details.
    - Click Download and then select Detected File to download a password protected ZIP archive containing the detected file.
    - If a packet capture has been enabled and the detection matched a packet capture rule, click Download and then select PCAP File to download a password protected ZIP archive containing the pcap file.

    In the pcap file, the comment "Detected Packet" in the "pkt_comment" field marks the packet that triggered the detection.
Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the packet capture file, and the connection details.

---

**Important**

Suspicious files must always be handled with caution. Extract the detected file and pcap file at your own risk.

The password for the zip archive is "virus".

---

3. In the **File Analysis Result** section, you may do the following:

- Click **View Virtual Analyzer Report** to view the Virtual Analyzer report.
- Click **Download** and then select **Virtual Analyzer Report** to download the Virtual Analyzer report.
- Click **Download** and then select **Investigation Package** to download a password protected ZIP archive containing the investigation package.
- Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.
- Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the Virtual Analyzer report, and the investigation package.

---

**Important**

Suspicious files must always be handled with caution. Extract the detected file at your own risk.

The password for the zip archive is "virus".

---

4. In the **Suspicious Object and Related File Analysis Result** section, view suspicious object and related analyzed file information.
Correlated Events - Detection Details

Deep Discovery Inspector logs the details of each threat it detects. The **Detection Details** screen may contain the following information, depending on search and other filter criteria and settings.

- Correlated Events - Detection Details - Connection Details on page 4-105
- Correlated Events - Detection Details - File Analysis Result on page 4-110
- Correlated Events - Detection Details - Suspicious Object and Related File Analysis Result on page 4-112

Correlated Events - Detection Details - Connection Details

The **Connection Details** section of the Correlated Events - Detection Details screen can contain the following information:

- Correlated Events - Detection Details - Detection Information on page 4-106
- Correlated Events - Detection Details - Connection Summary on page 4-108
- Correlated Events - Detection Details - Protocol Information on page 4-108
- Correlated Events - Detection Details - File Information on page 4-109
- Correlated Events - Detection Details - Additional Information on page 4-110

Click **View in Threat Connect** to connect with Threat Connect, where you can search for current information about the threat.

Click **Download** and then select **Connection Details** to download a CSV file of the connection details.

Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.

If a packet capture has been enabled and the detection matched a packet capture rule, click **Download** and then select **PCAP File** to download a password protected ZIP archive containing the pcap file. In the pcap file, the comment "Detected Packet" in the "pkt_comment" field marks the packet that triggered the detection.
Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the packet capture file, and the connection details.

---

**Important**

- Suspicious files and pcap files must always be handled with caution. Extract the detected file and pcap file at your own risk. Trend Micro recommends analyzing the files in an isolated environment.
- The password for the zip archive is "virus".

---

**Correlated Events - Detection Details - Detection Information**

Information provided in the **Detection Information** section may include the following:

- Activity detected
- Attack phase
- Correlation Rule ID (ICID)
- Detection name
- Detection rule ID
- Detection severity
- Event class
- Notable Object
- Protocol
- Reference
- Targeted attack campaign
- Targeted attack related
- Threat
- Threat description
• Detection type
• Timestamp
• URL category
• Virtual Analyzer risk level

**Note**
Additional information may appear for specific correlated incidents.

**TABLE 4-26. Detection Types**

<table>
<thead>
<tr>
<th>DETECTION TYPES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlated Incident</td>
<td>Events/detections that occur in a sequence or reach a threshold and define a pattern of activity</td>
</tr>
</tbody>
</table>
| Disruptive Application| Any peer-to-peer, instant messaging, or streaming media applications considered to be disruptive because they may do the following:  
- Affect network performance  
- Create security risks  
- Distract employees |
| Exploit               | Network and file-based attempts to access information                        |
| Grayware              | Adware/grayware detections of all types and confidence levels               |
| Malicious Behavior    | Behavior that definitely indicates compromise with no further correlation needed, including the following:  
- Positively-identified malware communications  
- Known malicious destination contacted  
- Malicious behavioral patterns and strings |
| Malicious Content     | File signature detections                                                    |
| Malicious URL         | Websites that try to perform malicious activities                            |
### Detection Types

<table>
<thead>
<tr>
<th>Detection Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suspicious Behavior</strong></td>
<td>Behavior that could indicate compromise but requires further correlation to confirm, including the following:</td>
</tr>
<tr>
<td></td>
<td>• Anomalous behavior</td>
</tr>
<tr>
<td></td>
<td>• False or misleading data</td>
</tr>
<tr>
<td></td>
<td>• Suspicious and malicious behavioral patterns and strings</td>
</tr>
</tbody>
</table>

### Correlated Events - Detection Details - Connection Summary

Information provided in the **Connection Summary** section may include the following:

- A graphical display that includes the direction of the event and other information. The **Client** in the diagram is the host that initiated the connection.

- Host details may include the following:
  - Host name
  - IP address and port
  - Last logon user
  - MAC address
  - Network group
  - Network zone
  - Operating system

### Correlated Events - Detection Details - Protocol Information

Information provided in the **Protocol Information** section may include the following:

- BOT command
- BOT URL
- Domain name
- Host name
- HTTP referer
- ICMP code
- ICMP type
- IRC channel name
- IRC nick name
- Message ID
- Protocol
- Queried domain
- Recipients
- Sender
- Subject
- Target share
- Transport Layer Security (TLS)
- URL
- User agent
- User name

**Correlated Events - Detection Details - File Information**

Information provided in the **File Information** section may include the following:

- File name
- File SHA-1
• File SHA-256
• File size

**Correlated Events - Detection Details - Additional Information**

Information provided in the **Additional Information** section may include the following:

• Attempted to disrupt connection
• Detected by
• Mitigation
• VLAN ID

**Correlated Events - Detection Details - File Analysis Result**

The **File Analysis Result** section of the **Correlated Events - Detection Details** screen contains the following information:

• **Correlated Events - Detection Details - File Analysis Result - File Information** on page 4-111
• **Correlated Events - Detection Details - File Analysis Result - Notable Characteristics** on page 4-112

Click **View Virtual Analyzer Report** to view the Virtual Analyzer report.

Click **Download** and then select **Virtual Analyzer Report** to download the Virtual Analyzer report.

---

**Tip**

Viewing or downloading the Virtual Analyzer report may take longer than the other options. Allocate more time for the Virtual Analyzer report to appear or download.

---

Click **Download** and then select **Investigation Package** to download a password protected ZIP archive containing the investigation package.
**Important**

Suspicious files must always be handled with caution. Extract the detected file at your own risk.

The password for the zip archive is "virus".

Click **Download** and then select **Detected File** to download a password protected ZIP archive containing the detected file.

Click **Download** and then select **All** to download a password protected ZIP archive containing the detected file, the Virtual Analyzer report, and the investigation package.

**Correlated Events - Detection Details - File Analysis Result - File Information**

Information provided in the **File Analysis Result - File Information** section of the **Detection Details** screen may include the following:

- Child objects
  - File name / URL
  - File size (bytes)
  - Type
  - File SHA-1
  - File SHA-256
- File name
- File size
- File type
- File MD5
- File SHA-1
- File SHA-256
- Threat
Virtual Analyzer risk level

Correlated Events - Detection Details - File Analysis Result - Notable Characteristics

Information provided in the File Analysis Result - Notable Characteristics section of the Detection Details screen may include characteristics that are commonly associated with malware. Characteristics are grouped into the following categories:

- Anti-security, self-preservation
- Autostart or other system reconfiguration
- Deception, social engineering
- File drop, download, sharing, or replication
- Hijack, redirection, or data theft
- Malformation or other known malware traits
- Process, service, or memory object change
- Rootkit, cloaking
- Suspicious network or messaging activity
- Other notable characteristic

Correlated Events - Detection Details - Suspicious Object and Related File Analysis Result

The Suspicious Object and Related File Analysis Result section of the Correlated Events - Detection Details screen contains the following information:

- Correlated Events - Detection Details - Suspicious Object Information on page 4-113
- Correlated Events - Detection Details - Related Analyzed File Information on page 4-113
**Correlated Events - Detection Details - Suspicious Object Information**

Information provided in the **Suspicious Object Information** section may include the following:

- Related analyzed file
- Virtual Analyzer risk level
- Suspicious object
- Type

**Correlated Events - Detection Details - Related Analyzed File Information**

Information provided in the **Related Analyzed File Information** section of the **Detection Details** screen may include the following:

- Child objects
  - File name
  - File size (bytes)
  - Type
  - File SHA-1
  - File SHA-256
- File name
- File size
- File type
- File MD5
- File SHA-1
- File SHA-256
- Threat
- Virtual Analyzer risk level
Notable characteristics that are commonly associated with malware. Characteristics are grouped into the following categories:

- Anti-security, self-preservation
- Autostart or other system reconfiguration
- Deception, social engineering
- File drop, download, sharing, or replication
- Hijack, redirection, or data theft
- Malformation or other known malware traits
- Process, service, or memory object change
- Rootkit, cloaking
- Suspicious network or messaging activity
- Other notable characteristic

**Ignore Rules**

The **Ignore Rules** feature allows you to hide specific detection logs from the management console, and to ignore those detection logs when displaying information.

**Ignore Rules Tasks**

<table>
<thead>
<tr>
<th>TASK</th>
<th>STEPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create an ignore rule</td>
<td>Ignore rules are created using the <strong>Network Detections</strong> or <strong>Email Messages Advanced Search</strong> filter. For details, see <em>Creating an Ignore Rule on page 4-115</em>.</td>
</tr>
<tr>
<td>View rule details</td>
<td>Hover on any text in the <strong>Criteria</strong> or <strong>Description</strong> columns to view the details of the ignore rule.</td>
</tr>
</tbody>
</table>
Creating an Ignore Rule

Procedure

1. To create an ignore rule, go to **Detections > Network Detections** or **Detections > Email Messages**, and then click **Advanced**.

2. Select an attribute and an associated operator.

3. Do one of the following to provide an action:
   - Type a value in the text box.
   - Select a value from the drop-down list.

   **Tip**
   Type a keyword to search a partial match.

   **Note**
   You can add multiple criteria entries by pressing ENTER after typing a value.

4. (Optional) Click **AND** or **OR** to include other criteria sets in the search filter.
5. Click Create Ignore Rule.
   The Create Ignore Rule dialog appears.

6. Type a name for this rule.

7. (Optional) Type a description for this rule.

8. Click Save.
   The ignore rule is created and can be enabled from the Detections > Ignore Rules screen.
Chapter 5

Threat Intelligence

Learn about threat intelligence and related tasks in the following topics.

- Product Intelligence on page 5-2
- Custom Intelligence on page 5-10
- Feed Management on page 5-31
- Sharing Settings on page 5-35
Product Intelligence

Deep Discovery Director (Internal Network Analytics Version) consolidates threat intelligence from managed appliances.

---

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in *Standalone Network Analytics mode*.

---

Synchronized Suspicious Objects

The *Synchronized Suspicious Objects* screen displays a list of suspicious objects detected by Virtual Analyzer.

Suspicious object detections can be sorted by *Object*, *Type*, *Risk Level*, *Sync Source*, *Expiration*, and *Detections*.

Viewing Synchronized Suspicious Objects

View synchronized suspicious objects to understand your risk, find related detections, and assess the relative prevalence of the suspicious object.

---

**Procedure**

1. Go to *Threat Intelligence > Product Intelligence > Synchronized Suspicious Objects*.
   
   The *Synchronized Suspicious Objects* screen appears.

2. Click the drop-down for detection type and then select one of the following detection types:
   
   - *All* (default)
   - *IP addresses*
3. To run a search, type an IP address, domain, URL or SHA-1 hash value in the search text box, and then press ENTER or click the magnifying glass icon.

4. (Optional) Click a number in the Network Detections or Email Messages column to drill-down to the Network Detections or Email Messages screen with filters applied.

   **Note**
   - The Network Detections number only includes detections from Deep Discovery Inspector appliances. The Email Messages number only includes email messages from Deep Discovery Email Inspector appliances.

5. (Optional) To configure detections-related display settings, hover over the Network Detections or Email Messages icon in the column title and select Display Settings.
   
   a. Select a time period.
   
   b. Select which appliances to include as data source, and domains from which email messages should be displayed.

   **Note**
   - The time period, data source, and monitored domain filters only affect the Detections numbers.

   c. Click Apply.

6. (Optional) Click on the column titles to sort the list of synchronized suspicious objects.
Exporting Synchronized Suspicious Objects

The Synchronized Suspicious Objects list can be exported in CSV format for offline viewing.

Procedure

1. Go to Threat Intelligence > Product Intelligence > Synchronized Suspicious Objects.

   The Synchronized Suspicious Objects screen appears.

2. (Optional) Apply filters and search keywords as required.

   For details, see Viewing Synchronized Suspicious Objects on page 5-2.

3. Click Export to export the currently filtered list of synchronized suspicious objects.

   The Export dialog appears.

4. Confirm the filters and select a delimiter to use.

   - Comma
   - Semicolon
   - Space
   - Tab

5. Click Export to export and download the currently filtered list of synchronized suspicious objects to a CSV file with the chosen delimiter.

Moving Synchronized Suspicious Objects to Exceptions

Objects that you consider harmless can be moved to the Exceptions list. Exceptions are considered safe and will not be added to the Synchronized Suspicious Objects list if detected by Virtual Analyzer in the future.
Note
Objects may appear in both the Exceptions and Synchronized Suspicious Objects lists while newly registered Deep Discovery appliances are still syncing threat intelligence.

Procedure

1. Go to Threat Intelligence > Product Intelligence > Synchronized Suspicious Objects.

   The Synchronized Suspicious Objects screen appears.

2. (Optional) Apply filters and search keywords as required.

   For details, see Viewing Synchronized Suspicious Objects on page 5-2.

3. Select one or more objects that you consider harmless and then click Move to Exceptions.

   The Move To Exceptions dialog appears.

4. Click Move to move the selected objects to the Exceptions list.

Expire Synchronized Suspicious Objects

Expire objects to remove them from the Synchronized Suspicious Objects list. If the same object is detected by Virtual Analyzer in the future, it will be added to the Synchronized Suspicious Objects list again.

Procedure

1. Go to Threat Intelligence > Product Intelligence > Synchronized Suspicious Objects.

   The Synchronized Suspicious Objects screen appears.

2. (Optional) Apply filters and search keywords as required.

   For details, see Viewing Synchronized Suspicious Objects on page 5-2.
3. Select one or more objects that you want to remove from the **Synchronized Suspicious Objects** list and then click **Expire Now**.

   The **Expire Now** dialog appears.

4. Click **Expire** to remove the selected objects from the **Synchronized Suspicious Objects** list.

---

### Setting Synchronized Suspicious Objects to Never Expire

Objects that you consider harmful can be set to never expire and will never be removed from the **Synchronized Suspicious Objects** list.

---

#### Procedure

1. Go to **Threat Intelligence** > **Product Intelligence** > **Synchronized Suspicious Objects**.

   The **Synchronized Suspicious Objects** screen appears.

2. (Optional) Apply filters and search keywords as required.

   For details, see *Viewing Synchronized Suspicious Objects on page 5-2*.

3. Select one or more objects that you consider harmful and then click **Never Expire**.

   The **Never Expire** dialog appears.

4. Click **Never Expire** to set the selected objects to never expire and never remove from the **Synchronized Suspicious Objects** list.

---

### Configuring Expiration Settings

By default, synchronized suspicious objects expire in 21 days. Newly synced suspicious objects can be configured to expire earlier.
Threat Intelligence

Procedure

1. Go to Threat Intelligence > Product Intelligence > Synchronized Suspicious Objects.

   The Synchronized Suspicious Objects screen appears.

2. Click the gear icon above the Expiration column.

   The Expiration Settings dialog appears.

3. Select **Set newly synced suspicious objects to expire in:** and then select a days value from the drop-down list.

4. Click Save.

---

C&C Callback Addresses

The C&C Callback Addresses screen displays a list of C&C callback addresses identified by Deep Discovery Inspector scan engine pattern and rule matches.

C&C callback address detections can be sorted by Callback Address, C&C Risk Level, Type, Sync Source, Latest Callback, and Callbacks.

Viewing C&C Callback Addresses

Procedure

1. Go to Threat Intelligence > Product Intelligence > C&C Callback Addresses.

   The C&C Callback Addresses screen appears.

2. Click the drop-down for detection type and then select one of the following detection types:

   • All (default)
• IP addresses
• URLs
• Domains

3. To configure display settings, hover over the **Callbacks** column title and select **Display Settings**.
   
   The **Display Settings** dialog appears.

4. Select a time period.

5. Select which appliances to include as data source.

---

**Note**

The time period and data source filters only affect the **Callbacks** numbers.

6. To run a partial match search, type a case-insensitive keyword in the search text box, and then press ENTER or click the magnifying glass icon.

7. (Optional) Click a number in the **Callbacks** column to drill-down to the **Network Detections** screen with filters applied.

8. (Optional) Click on the column titles to sort the list of C&C callback addresses.

---

**Exporting C&C Callback Addresses**

The **C&C Callback Addresses** list can be exported in CSV format for offline viewing.

---

**Procedure**

1. Go to **Threat Intelligence > Product Intelligence > C&C Callback Addresses**.

   The **C&C Callback Addresses** screen appears.
2. (Optional) Apply filters and search keywords as required. For details, see View C&C Callback Addresses on page 5-7.

3. Click Export to export the currently filtered list of C&C callback addresses.

   The Export appears.

4. Confirm the filters and select a delimiter to use.

   - Comma
   - Semicolon
   - Space
   - Tab

5. Click Export to export and download the currently filtered list of C&C callback addresses to a CSV file with the chosen delimiter.

---

**Copying C&C Callback Addresses to User-Defined Suspicious Objects**

C&C callback addresses that you consider harmful can be copied to the User-Defined Suspicious Objects list.

---

**Procedure**

1. Go to Threat Intelligence > Product Intelligence > C&C Callback Addresses.

   The C&C Callback Addresses screen appears.

2. (Optional) Apply filters and search keywords as required. For details, see Viewing C&C Callback Addresses on page 5-7.

3. Select one or more C&C callback addresses that you consider harmful and then click Copy to User-Defined SO.

   The Copy to User-Defined Suspicious Objects dialog appears.
4. Click **Copy** to copy the selected C&C callback addresses to the **User-Defined Suspicious Objects** list.

---

**Copying C&C Callback Addresses to Exceptions**

C&C callback addresses that you consider harmless can be copied to the **Exceptions** list.

---

**Procedure**

1. Go to **Threat Intelligence** > **Product Intelligence** > **C&C Callback Addresses**.

   The **C&C Callback Addresses** screen appears.

2. (Optional) Apply filters and search keywords as required. For details, see [Viewing C&C Callback Addresses on page 5-7](#).

3. Select one or more C&C callback addresses that you consider harmless and then click **Copy to Exceptions**.

   The **Copy to Exceptions** dialog appears.

4. Click **Copy** to copy the selected C&C callback addresses to the **Exceptions** list.

---

**Custom Intelligence**

Deep Discovery products provide different ways to protect against suspicious objects not yet identified within your network:

- **YARA Rules on page 5-11**
- **STIX on page 5-17**
- **User-Defined Suspicious Objects on page 5-20**
Deep Discovery Director (Internal Network Analytics Version) allow you to exclude objects from the **Synchronized Suspicious Objects** list based on the file SHA-1 hash value, IP address, domain or URL:

- *Exceptions on page 5-28*

### YARA Rules

Deep Discovery products use YARA rules to identify malware. YARA rules are malware detection patterns that are fully customizable to identify targeted attacks and security threats specific to your environment.

Deep Discovery Director (Internal Network Analytics Version) supports a maximum of 5,000 YARA rules regardless of the number of YARA rule files.

The following table shows information about YARA rule files.

**TABLE 5-1. YARA Rules**

<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name</td>
<td>Name of the YARA rule file.</td>
</tr>
<tr>
<td>Rules</td>
<td>Number of YARA rules contained in the YARA rule file.</td>
</tr>
<tr>
<td>Files To Analyze</td>
<td>File types to analyze using the YARA rules in the YARA rule file.</td>
</tr>
<tr>
<td>Risk Level</td>
<td>Risk level of the YARA rules.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Only Deep Discovery Email Inspector utilizes these risk levels.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the YARA rule file.</td>
</tr>
<tr>
<td>Last Updated</td>
<td>Date and time the YARA rule file was last updated.</td>
</tr>
<tr>
<td>Updated By</td>
<td>The account that last updated the YARA rule file.</td>
</tr>
<tr>
<td>Network Detections</td>
<td>Click a number to drill-down to the <strong>Network Detections</strong> screen with filters applied. The number only includes detections from Deep Discovery Inspector appliances.</td>
</tr>
</tbody>
</table>
Column | Description
--- | ---
Email Messages | Click a number to drill-down to the Email Messages screen with filters applied. The number only includes email messages from Deep Discovery Email Inspector appliances.

Note

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

Creating a YARA Rule File

Deep Discovery Director (Internal Network Analytics Version) supports YARA rules that follow version 3.10.0 of the official specifications. YARA rules are stored in plain text files that can be created using any text editor.

For more information about writing YARA rules, visit the following site:

https://yara.readthedocs.io/en/v3.10.0/writingrules.html

A YARA rule file must fulfill certain requirements before it can be added to Virtual Analyzer for malware detection:

- File name must be unique
- File content cannot be empty

The following example shows a simple YARA rule:

```yara
rule NumberOne
{
    meta:
    desc = "Sonala"
    weight = 10
    strings:
    $a = {6A 40 68 00 30 00 00 6A 14 8D 91}
    $b = {8D 4D B0 2B C1 83 C0 27 99 6A 4E 59 F7 F9}
    $c = "UVODFRYSIHLNWPEJQZAKCBGMT"
    condition:
}
```
The following table lists the different parts of the YARA rule and how they are used:

**Table 5-2. YARA Rule Parts and Usage**

<table>
<thead>
<tr>
<th>PART</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule</td>
<td>The YARA rule name. Must be unique and cannot contain spaces.</td>
</tr>
<tr>
<td>meta:</td>
<td>Indicates that the &quot;meta&quot; section begins. Parts in the meta section do not affect detection.</td>
</tr>
<tr>
<td>desc</td>
<td>Optional part that can be used to describe the rule.</td>
</tr>
<tr>
<td>weight</td>
<td>Optional part that must be between 1 and 10 that determines the risk level if rule conditions are met:</td>
</tr>
<tr>
<td></td>
<td>• 1 to 9 = Low risk</td>
</tr>
<tr>
<td></td>
<td>• 10 = High risk</td>
</tr>
</tbody>
</table>

**Note**

- The weight value does not correspond to the risk level assigned by Deep Discovery products.
- The weight value is ignored by Deep Discovery Email Inspector.

| strings: | Indicates that the "strings" section begins. Strings are the main means of detecting malware. |
| $a / $b / $c | Strings used to detect malware. Must begin with a $ character followed by one of more alphanumeric characters and underscores. |
| condition: | Indicates that the "condition" section begins. Conditions determine how your strings are used to detect malware. |
### Adding a YARA Rule File

YARA rules on managed appliances will be overwritten after syncing with Deep Discovery Director (Internal Network Analytics Version). To ensure that no YARA rules are lost, export them from the managed appliances and add them to Deep Discovery Director (Internal Network Analytics Version).

**Procedure**

1. Go to Threat Intelligence > Custom Intelligence > YARA Rules.

   The YARA Rules screen appears.

2. Click Add.

   The Add YARA Rule File dialog appears.

3. Click Select to locate a YARA rule file to add.

4. To specify the file types that Virtual Analyzer processes specific to this YARA rule file, select or type to search a file type and press ENTER. Select All file types to let Virtual Analyzer process all file types with this YARA rule file.
Note

- Trend Micro recommends only specifying the file types targeted by the YARA rules. The All file types option includes additional file types that are not supported by Virtual Analyzer. Only Deep Discovery Email Inspector utilizes those additional file types.

- File types that are not supported by Virtual Analyzer can be added as custom file types. Only Deep Discovery Email Inspector utilizes custom file types.

5. Select the risk level for the YARA rules in the file.

Note

Only Deep Discovery Email Inspector utilizes these risk levels.

6. (Optional) Type a description for this YARA rule file.

7. Click Add.

The YARA rule file appears in the YARA Rules list. Registered appliances receive the updated YARA Rules list during the next synchronization.

Editing a YARA Rule File

Procedure

1. Go to Threat Intelligence > Custom Intelligence > YARA Rules.

   The YARA Rules screen appears.

2. Click the file name of the YARA rule file you want to edit.

   The Edit YARA Rule File dialog appears.

3. Modify the settings.

4. Click Save.
Exporting YARA Rule Files

The YARA rule files can be exported for use in other YARA compatible products.

**Procedure**

1. Go to **Threat Intelligence > Custom Intelligence > YARA Rules**.
   
   The **YARA Rules** screen appears.

2. Do one of the following to export the YARA rule files:
   
   - To export all YARA rule files, click **Export** without selecting any YARA rule files.
   
   - To export specific YARA rule files, select the YARA rule files to export and click **Export Selected**.
   
   Deep Discovery Director (Internal Network Analytics Version) creates a ZIP archive with the YARA rule files.

   **Note**
   
   Regardless of the original encoding used when the YARA rule files were imported, exported YARA rule files will always use UTF-8 encoding.

3. Download and save the ZIP archive.

Deleting YARA Rule Files

Delete unused YARA rule files to reduce the number of rules in use, or to free up database disk space.

**Procedure**

1. Go to **Threat Intelligence > Custom Intelligence > YARA Rules**.
   
   The **YARA Rules** screen appears.
2. Select one or more YARA rule files to delete and then click **Delete**.

The YARA rule files are deleted from the **YARA Rules** list. Registered appliances receive the updated **YARA Rules** list during the next synchronization.

---

**STIX**

Deep Discovery Director (Internal Network Analytics Version) enables you to import objects to the **User-Defined Suspicious Objects** list using the **Structured Threat Information eXpression (STIX)** format.

The following table shows information about STIX files.

**TABLE 5-3. STIX**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name</td>
<td>Name of the STIX file.</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the STIX file.</td>
</tr>
<tr>
<td>Version</td>
<td>Version of the STIX file.</td>
</tr>
<tr>
<td>Imported</td>
<td>Date and time the STIX file was imported.</td>
</tr>
<tr>
<td>Imported By</td>
<td>The Deep Discovery Director (Internal Network Analytics Version) account or TAXII client IP address that imported the STIX file.</td>
</tr>
</tbody>
</table>

---

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.
Importing Objects From STIX

Procedure

1. Go to Threat Intelligence > Custom Intelligence > STIX.

   The STIX screen appears.

2. Click Import.

   The Import Objects From STIX dialog appears.

3. Click Select to locate a STIX file to import.

4. (Optional) Type a description for this STIX file.

5. Click Import.

---

**Note**

- Only IP addresses, domains, URLs, file SHA-1 hash values, and file SHA-256 hash values will be added to the User-Defined Suspicious Objects list.

- When using STIX 1.x, only Indicators whose Confidence is not Medium, Low, None, or Unknown will be added to the User-Defined Suspicious Objects list.

- When using STIX 2.0, only "indicator" type objects that are not labeled as "anomalous-activity", "anonymization", "benign", or "compromised", and that are not revoked will be added to the User-Defined Suspicious Objects list.

- The STIX file and object information can be shared as part of threat intelligence.

The objects appear in the User-Defined Suspicious Objects list. Registered appliances receive the updated User-Defined Suspicious Objects list during the next synchronization.
Exporting STIX Files

The STIX files can be exported for use in other STIX compatible products.

Procedure

1. Go to Threat Intelligence > Custom Intelligence > STIX.
   The STIX screen appears.

2. Do one of the following to export the STIX files:
   • To export all STIX files, click Export without selecting any STIX files.
   • To export specific STIX files, select the STIX files to export and click Export Selected.

   Deep Discovery Director (Internal Network Analytics Version) creates a ZIP archive with the STIX files.

Deleting STIX Files

Procedure

1. Go to Threat Intelligence > Custom Intelligence > STIX.
   The STIX screen appears.

2. Select one or more STIX files to delete and then click Delete.
   The STIX files are deleted from the STIX list.

   Note
   Deleting the STIX files does not affect already imported objects.
User-Defined Suspicious Objects

The User-Defined Suspicious Objects list allows you to define suspicious file SHA-1 hash value, suspicious file SHA-256 hash value, IP address, URL, and domain objects that Deep Discovery products with Virtual Analyzer have not yet detected on your network. Supported Deep Discovery products can take action on the objects found in the list to prevent the spread of unknown threats.

Viewing User-Defined Suspicious Objects

Procedure

1. Go to Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects.

   The User-Defined Suspicious Objects screen appears.

2. Click the drop-down for detection type and then select one of the following detection types:
   - All (default)
   - IP addresses
   - URLs
   - File SHA-1
   - File SHA-256
   - Domains

3. To run a search, type an IP address, domain, URL, SHA-1 hash value, SHA-256 hash value, or description keyword in the search text box, and then press ENTER or click the magnifying glass icon.

4. (Optional) Click a number in the Network Detections or Email Messages column to drill-down to the Network Detections or Email Messages screen with filters applied.
5. (Optional) To configure display settings, hover over the **Network Detections** or **Email Messages** icon in the column title and select **Display Settings**.
   
   a. Select a time period.
   
   b. Select which appliances to include as data source, and domains from which email messages should be displayed.

6. (Optional) Click on the column titles to sort the list of user-defined suspicious objects.

---

**Viewing User-Defined Suspicious Objects - Correlation Data**

Deep Discovery Director - Network Analytics is a transparent solution that provides advanced threat analysis using correlation data. If a suspicious object has correlation data, you can access it through Deep Discovery Director.

**Procedure**

1. Go to **Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects**.

2. To view correlation data, click the **Correlation Data** icon (ジョン) under Details.
Note

- The Correlation Data icon is grayed out when correlation data is unavailable.
- Deep Discovery Director - Network Analytics only stores correlation data for suspicious objects for a limited time, even if the suspicious objects are set to never expire.
- Deep Discovery Inspector appliances from which you want to collect correlated data must enabled as connected sources.

The Correlation Data screen appears.

3. Use the following sections for advanced analysis of malicious activity:
   - **Summary**
     
     Displays the severity, the number of detected internal hosts and Indicators of Compromise (IOCs), the assigned attack patterns, and provides a high-level overview of the malicious activity of the correlation data.
   
   - **Correlation Graph**
     
     Provides a visual representation of correlations made between the correlated event selected in Deep Discovery Director and other related events as they occurred over time.
   
   - **Transaction and IOC Details**
     
     Provides details about each transaction represented in the correlation graph, and each detected Indicator of Compromise (IOC). Transactions are listed from oldest transaction at the top to the most recent transaction at the bottom. IOCs are listed from oldest first seen at the top to the most recent first seen at the bottom.
Tip
Information displayed in the Correlation Data screen is created dynamically. The number of correlations and details about interactions and malicious activity between hosts presented in this screen can change over time. You can access the correlation data for a specific detection at a later time to see if additional analysis details are available.

4. For details on how to use the information displayed in the Correlation Data screen to assist in advanced analysis, see Analyzing Correlation Data Information on page 4-81.

Adding a User-Defined Suspicious Object

Procedure

1. Go to Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects.

   The User-Defined Suspicious Objects screen appears.

2. Click Add.

   The Add Object dialog appears.

3. Select the object type:

   • **IP address**: type an IP address or a hyphenated range.

     Note
     IPv4 and IPv6 addresses and subnet mask bits are supported.

   • **URL**: type a URL.

     Note
     HTTP and HTTPS URLs are supported.
• **File SHA-1**: type the SHA-1 hash value of a file.

• **File SHA-256**: type the SHA-256 hash value of a file.

• **Domain**: type a domain name.

---

**Note**

One wildcard (*) connected with a "." in the domain prefix is supported.

---

4. (Optional) Type a description for this object.

5. Click **Add**.

The object appears in the **User-Defined Suspicious Objects** list. Registered appliances receive the updated **User-Defined Suspicious Objects** list during the next synchronization.

---

**Tip**

Objects can also be added from product intelligence.

For details, see *Copying C&C Callback Addresses to User-Defined Suspicious Objects on page 5-9*.

---

**Editing a User-Defined Suspicious Object**

---

**Procedure**

1. Go to **Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects**.

   The **User-Defined Suspicious Objects** screen appears.

2. Click the object you want to edit.

   The **Edit Object** dialog appears.

3. Modify the settings.
4. Click Save.

Importing User-Defined Suspicious Objects

Deep Discovery Director (Internal Network Analytics Version) supports importing objects from a comma-separated CSV file.

Procedure

1. Go to Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects.

   The User-Defined Suspicious Objects screen appears.

2. Click Import.

   The Import Objects From CSV dialog appears.

3. Click Select to locate a CSV file to import.

   Tip
   If you are importing a CSV for the first time, click Download sample CSV and save the file. Populate the CSV file with comma-separated objects (see the instructions in the CSV file), save the file, and then click Select to locate the CSV file.

4. Click Import.

   The objects appear in the User-Defined Suspicious Objects list. Registered appliances receive the new object information during the next synchronization.

Note
The object type cannot be modified.
Exporting User-Defined Suspicious Objects

The User-Defined Suspicious Objects list can be exported in CSV format for offline viewing.

Procedure

1. Go to Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects.

2. (Optional) Apply filters and search keywords as required.
   For details, see Viewing User-Defined Suspicious Objects on page 5-20.

3. Click Export to export the currently filtered list of user-defined suspicious objects.
   The Export dialog appears.

4. Confirm the filters and select a delimiter to use.
   - Comma
   - Semicolon
   - Space
   - Tab

5. Click Export to export and download the currently filtered list of user-defined suspicious objects to a CSV file with the chosen delimiter.

Deleting User-Defined Suspicious Objects

Delete unused user-defined suspicious objects to reduce the number of objects. When the maximum number of objects has been reached, adding or importing objects overwrites the oldest objects.
Procedure

1. Go to Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects.

   The User-Defined Suspicious Objects screen appears.

2. Select one or more objects to delete and then click Delete.

   The object is deleted from the User-Defined Suspicious Objects list. Registered appliances receive the updated User-Defined Suspicious Objects list during the next synchronization.

Configuring Expiration Settings

By default, user-defined suspicious objects never expire. Existing and newly added user-defined suspicious objects can be configured to automatically expire.

Procedure

1. Go to Threat Intelligence > Custom Intelligence > User-Defined Suspicious Objects.

2. Click the gear icon above the detections columns.

   The Expiration Settings dialog appears.

3. Select Set existing and newly added user-defined suspicious objects to expire in:, and then select a days value from the drop-down list.

4. Click Save.

   The expiration settings immediately apply to existing objects, and are applied to newly added objects as they are added.
**Note**

- Objects that have not been updated in the specified number of days will be deleted immediately. Deleted objects cannot be restored.
- Disabling expiration settings sets all existing objects to never expire.

---

**Exceptions**

Objects that you consider harmless can be added to the **Exceptions** list. Exceptions are considered safe and will not be added to the **Synchronized Suspicious Objects** list if detected by Virtual Analyzer in the future.

---

**Note**

Objects may appear in both the **Exceptions** and **Synchronized Suspicious Objects** lists while newly registered Deep Discovery appliances are still syncing threat intelligence.

---

**Viewing Exceptions**

**Procedure**

1. Go to **Threat Intelligence > Custom Intelligence > Exceptions**. The **Exceptions** screen appears.
2. Click the drop-down for detection type and then select one of the following detection types:
   - **All** (default)
   - **IP addresses**
   - **URLs**
   - **File SHA-1**
• **Domains**

3. To run a search, type an IP address, domain, URL, SHA-1 hash value, or description keyword in the search text box, and then press ENTER or click the magnifying glass icon.

4. (Optional) Click on the column titles to sort the list of exceptions.

---

**Adding an Exception**

---

**Procedure**

1. Go to **Threat Intelligence > Custom Intelligence > Exceptions**.

   The Exceptions screen appears.

2. Click **Add**.

   The Add Exception dialog appears.

3. Select the object type:

   - **IP address**: type an IP address or a hyphenated range.

     **Note**
     IPv4 and IPv6 addresses and subnet mask bits are supported.

   - **URL**: type a URL.

     **Note**
     HTTP and HTTPS URLs are supported.

   - **File SHA-1**: type the SHA-1 hash value of a file.

   - **Domain**: type a domain name.
Note

One wildcard (*) connected with a "." in the domain prefix is supported.

4. (Optional) Type a description for this object.

5. Click Add.

The object appears in the Exceptions list. Registered appliances receive the updated Exceptions list during the next synchronization.

Tip

Exceptions can also be added from product intelligence. For details, see the following topics:

- Moving Synchronized Suspicious Objects to Exceptions on page 5-4
- Copying C&C Callback Addresses to Exceptions on page 5-10

Importing Exceptions

Procedure

1. Go to Threat Intelligence > Custom Intelligence > Exceptions.

The Exceptions screen appears.

2. Click Import.

The Import Objects From CSV dialog appears.

3. Click Select to locate a CSV file to import.

Tip

If you are importing a CSV for the first time, click Download sample CSV and save the file. Populate the CSV file properly formatted objects (see the instructions in the CSV file), save the file, and then click Select to locate the CSV file.
4. Click **Import**.

The objects appear in the **Exceptions** list. Registered appliances receive the new object information during the next synchronization.

### Deleting Exceptions

Delete unused exceptions to reduce the number of objects. When the maximum number of objects has been reached, adding or importing objects overwrites the oldest objects.

### Procedure

1. Go to **Threat Intelligence** > **Custom Intelligence** > **Exceptions**.
   
The **Exceptions** screen appears.

2. Select one or more objects to delete and then click **Delete**.

   The object is deleted from the **Exceptions** list. Registered appliances receive the updated **Exceptions** list during the next synchronization.

### Feed Management

Deep Discovery Director (Internal Network Analytics Version) allows you to subscribe to and monitor intelligence feeds for threat information that can be used to complement your product and custom intelligence.

The following table shows information about intelligence feeds.

**Table 5-4. Intelligence Feeds**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed Name</td>
<td>Name of the intelligence feed.</td>
</tr>
<tr>
<td>TAXII Version</td>
<td>TAXII version of the intelligence feed.</td>
</tr>
<tr>
<td><strong>COLUMN</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>API Root</td>
<td>API root of the intelligence feed.</td>
</tr>
<tr>
<td>Collection</td>
<td>Collection that is selected from the intelligence feed.</td>
</tr>
<tr>
<td>Polling Interval</td>
<td>Frequency at which the intelligence feed is polled for information.</td>
</tr>
<tr>
<td>Last Polled</td>
<td>Date and time the intelligence feed was last polled for information.</td>
</tr>
<tr>
<td>Status</td>
<td>Click the toggle to enable or disable polling the intelligence feed for information.</td>
</tr>
</tbody>
</table>

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

## Adding an Intelligence Feed

### Procedure

1. Go to **Threat Intelligence > Feed Management**.
   
   The **Feed Management** screen appears.

2. Click **Add**.
   
   The **Add Intelligence Feed** screen appears.

3. Enable the intelligence feed.

4. Type a name for this intelligence feed.

5. Select the server version for this intelligence feed.

**Note**

The server version cannot be modified once the intelligence feed has been added.
6. Type the discovery URL for this intelligence feed.

7. (Optional) Select **Use server certificate** if the server uses it, and then click **Select** to locate the server certificate file.

8. (Optional) Select **Specify authentication credentials** if the server requires it, and then type the user name and password used for authentication.

9. (Optional) Select **Server requires client authentication** if the server requires it, and then click **Select** to locate the client certificate file.

10. (Optional) Type the client certificate passphrase.

11. Click **Discover** to find and then select an available collection.

12. Select the frequency at which the intelligence feed is polled for information.

13. Select how far in the past you want to begin polling information from.

14. Click **Add**.

The intelligence feed appears in the **Feed Management** list. Polled information that contains IP addresses, domains, URLs, SHA-1 hash values, and SHA-256 hash values will be added to the **User-Defined Suspicious Objects** list. Registered appliances receive the updated **User-Defined Suspicious Objects** list during the next synchronization.
- When using TAXII 1.x, only **Indicators whose Confidence is not Medium, Low, None, or Unknown** will be added to the **User-Defined Suspicious Objects** list.

- When using TAXII 2.0, only **"indicator" type objects that are not labeled as "anomalous-activity", "anonymization", "benign", or "compromised", and that are not revoked** will be added to the **User-Defined Suspicious Objects** list.

- When using TAXII 2.0, **there are certain specifications to ensure server compatibility**. For more information visit the following site:
  
  http://docs.oasis-open.org/cti/taxii/v2.0/cs01/taxii-v2.0-cs01.html

---

**Editing an Intelligence Feed**

**Procedure**

1. Go to **Threat Intelligence > Feed Management**.

   The **Feed Management** screen appears.

2. Click the feed name of the intelligence feed you want to edit.

   The **Edit Intelligence Feed** screen appears.

3. Modify the settings.

   **Note**

   The server version cannot be modified once the intelligence feed has been added.

4. Click **Save**.
Deleting Intelligence Feeds

Procedure

1. Go to Threat Intelligence > Feed Management.

   The Feed Management screen appears.

2. Select one or more intelligence feeds to delete and then click Delete.

   The intelligence feeds are deleted from the Feed Management list. STIX files that were obtained from the intelligence feeds and that were added to the STIX list will be deleted. Deleting the STIX files does not affect already imported objects.

Sharing Settings

Deep Discovery Director (Internal Network Analytics Version) provides various methods to share threat intelligence data with other products or services.

Note

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

TAXII 1.x

Deep Discovery Director (Internal Network Analytics Version) can share threat intelligence data with other products or services through TAXII 1.x.
Configuring TAXII 1.x Settings

Procedure

1. Go to Threat Intelligence > Sharing Settings > TAXII 1.x.
   The TAXII 1.x screen appears.

2. Select **Enable TAXII 1.x server to allow exchange of threat intelligence with integrated products/services.**

3. Type the user name and password used for authentication.

4. Select the risk level of the objects to be included in the threat intelligence data file.

5. Click **Save**.

6. (Optional) Click **Generate Now**.

7. Deep Discovery Director (Internal Network Analytics Version) automatically generates threat information every 10 minutes. Configure an integrated product/service to subscribe to and monitor the Deep Discovery Director (Internal Network Analytics Version) discovery URL for threat information. For more information, see the documentation for the integrated product/service.

---

**TAXII 2.0**

Deep Discovery Director (Internal Network Analytics Version) can share threat intelligence data with other products or services through TAXII 2.0.

Configuring TAXII 2.0 Settings

Procedure

1. Go to Threat Intelligence > Sharing Settings > TAXII 2.0.
   The TAXII 2.0 screen appears.
2. Select **Enable TAXII 2.0 server to allow exchange of threat intelligence with integrated products/services.**

3. Type the user name and password used for authentication.

4. Select the risk level of the objects to be included in the threat intelligence data file.

5. Click **Save.**

6. (Optional) Click **Generate Now.**

7. Deep Discovery Director (Internal Network Analytics Version) automatically generates threat information every 10 minutes. Configure an integrated product/service to subscribe to and monitor the Deep Discovery Director (Internal Network Analytics Version) discovery URL for threat information. For more information, see the documentation for the integrated product/service.

---

**OpenDXL**

Deep Discovery Director (Internal Network Analytics Version) can distribute threat intelligence data to OpenDXL clients, services, and brokers.

**Configuring OpenDXL Settings**

**Procedure**

1. Go to **Threat Intelligence > Sharing Settings > OpenDXL.**
   
   The **OpenDXL** screen appears.

2. Select **Distribute objects to OpenDXL client/service/broker.**

3. Type the server address.

4. Type the port.

5. Click **Select** to locate the server certificate, client certificate, and key files used for authentication.
6. (Optional) Click **Test Connection**.

7. Select which objects to include in the threat intelligence data.

8. Select the risk level of the objects to be included in the threat intelligence data.

9. Select the frequency at which objects should be distributed.

10. Click **Save**.

11. (Optional) Click **Distribute Now** to distribute suspicious objects and C&C callback addresses to this OpenDXL client/service/broker.

---

**Web Service**

Deep Discovery Director (Internal Network Analytics Version) can share threat intelligence data with other products or services (for example, a Blue Coat ProxySG device) through HTTP or HTTPS web service.

**Configuring Web Service Settings**

**Procedure**

1. Go to **Threat Intelligence > Sharing Settings > Web Service**.

   The **Web Service** screen appears.

2. Select **Enable web service to allow integrated products/services to obtain information from Deep Discovery Director**.

3. (Optional) By default, Deep Discovery Director (Internal Network Analytics Version) shares threat intelligence data only through HTTPS web service. To additionally enable threat intelligence data through HTTP, select **Share information using HTTP (in addition to HTTPS)** and specify the HTTP server port number.

4. Select which objects to include in the threat intelligence data file.
5. Select the risk level of the objects to be included in the threat intelligence data file.

The objects appear in the generated file under the following categories.

**TABLE 5-5. Object Categories in Generated File**

<table>
<thead>
<tr>
<th>OBJECT</th>
<th>CATEGORY IN GENERATED FILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronized Suspicious Objects</td>
<td>DDD_so_list</td>
</tr>
<tr>
<td>User-Defined Suspicious Objects</td>
<td>DDD_so_list</td>
</tr>
<tr>
<td>C&amp;C Callback Addresses</td>
<td>DDD_cnc_callback_addresses_list</td>
</tr>
<tr>
<td>Malicious URL detected by Web Reputation Service from integrated product</td>
<td>DDD_wrs_list</td>
</tr>
</tbody>
</table>

6. Select the frequency at which objects should be shared.

7. Click **Save**.

8. (Optional) Click **Generate Now**.

**Note**

After the file generation is successful, you can click the URL to download the threat intelligence data file to view the content.

9. Configure an integrated product/service (for example, Blue Coat ProxySG device) to obtain threat intelligence data from Deep Discovery Director (Internal Network Analytics Version). For more information, see the documentation for the integrated product/service.

**Auxiliary Products/Services**

To help provide effective detection and blocking at the perimeter, Deep Discovery Director (Internal Network Analytics Version) can distribute threat intelligence data to auxiliary products and services.

Deep Discovery Director (Internal Network Analytics Version) integrates with the following solutions:
TABLE 5-6. Supported Solutions

<table>
<thead>
<tr>
<th>Name</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend Micro TippingPoint Security Management System (SMS)</td>
<td>SMS 4.6.0 or later</td>
</tr>
<tr>
<td>Check Point Open Platform for Security (OPSEC)</td>
<td>Check Point R80.10 or later</td>
</tr>
<tr>
<td>IBM Security Network Protection (XGS)</td>
<td>XGS 5.2 or later</td>
</tr>
<tr>
<td>Palo Alto Panorama</td>
<td>PAN-OS 7.0.1 or later</td>
</tr>
<tr>
<td>Palo Alto Firewalls</td>
<td>PAN-OS 4.1.0 or later</td>
</tr>
</tbody>
</table>

Trend Micro TippingPoint Security Management System (SMS)

Deep Discovery Director (Internal Network Analytics Version) can send synchronized suspicious objects, user-defined suspicious objects and C&C callback addresses to Trend Micro TippingPoint Security Management System (SMS).

**Note**

The following actions will remove suspicious objects from Trend Micro TippingPoint Security Management System (SMS):

- Moving synchronized suspicious objects to Exceptions
- Expiring synchronized suspicious objects
- Deleting user-defined suspicious objects

Deep Discovery Director (Internal Network Analytics Version) sends each C&C callback address and suspicious object with the following optional information:

- Trend Micro Severity: Severity of each suspicious object or C&C callback attempt
- Trend Micro Publisher: Trend Micro Deep Discovery Director (Internal Network Analytics Version)
• Trend Micro Source: Deep Discovery Director (Internal Network Analytics Version) host name
• Trend Micro Detection Category: Suspicious object or C&C callback attempt
• Reputation Entries TTL: The time to live (TTL) of the C&C callback address or suspicious object.

Note
Only supported by SMS 5.1 or higher.

Configuring Trend Micro TippingPoint Security Management System (SMS)

Procedure

1. On the Deep Discovery Director (Internal Network Analytics Version) management console, go to Threat Intelligence > Sharing Settings > Auxiliary Products/Services.
   The Auxiliary Products/Services screen appears.
2. Select Distribute objects to auxiliary products/services.
4. Type the server address.

   Note
   The server address must be the IPv4 address or FQDN of the auxiliary product/service.
5. Type the user name and password used for authentication.
6. (Optional) Click Test Connection.
7. To send object information from Deep Discovery Director (Internal Network Analytics Version) to this auxiliary product/service, configure the following criteria:
   
   • Object type:
     
     • C&C Callback Address
       
       • IPv4 address
       • Domain
       • URL

   
   [Note]
   Only supported by SMS 5.0 or higher.

   • Suspicious Object
     
     • IPv4 address
     • Domain
     • URL

   [Note]
   Only supported by SMS 5.0 or higher.

   • Risk level:
     
     • High only
     • High and medium
     • High, medium, and low

8. Select the frequency at which object information should be distributed.

9. Click Save.

   The following tag categories are displayed in the TippingPoint SMS Reputation Database.
<table>
<thead>
<tr>
<th>TAG CATEGORY</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trend Micro Source</td>
<td>The host name of Deep Discovery Director (Internal Network Analytics Version)</td>
</tr>
<tr>
<td>Trend Micro Severity</td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>• High</td>
</tr>
<tr>
<td></td>
<td>• Medium</td>
</tr>
<tr>
<td></td>
<td>• Low</td>
</tr>
<tr>
<td>Trend Micro Publisher</td>
<td>The product name of Deep Discovery Director (Internal Network Analytics Version)</td>
</tr>
<tr>
<td>Trend Micro Detection Category</td>
<td>The detection type of the threat.</td>
</tr>
<tr>
<td>Reputation Entries TTL</td>
<td>The time to live (TTL) as a timestamp in YYYY-MM-DD hh:mm:ss TZ format.</td>
</tr>
</tbody>
</table>

**Note**
Only supported by SMS 5.1 or higher.

10. (Optional) To view distributed C&C callback addresses and suspicious objects in TippingPoint SMS, do the following:

   a. Verify that the following tag categories exist in the **Tag Categories** list of the TippingPoint SMS Client.
      - Trend Micro Severity
      - Trend Micro Source
      - Trend Micro Publisher
      - Trend Micro Detection Category

   b. On the **Profile** tab, go to **Reputation Database > Search**.
c. On the **Entry Criteria** screen, type search parameters and then click **Search**.

Suspicious objects and C&C callback addresses distributed by Deep Discovery Director (Internal Network Analytics Version) are displayed.

---

**Check Point Open Platform for Security (OPSEC)**

Check Point Open Platform for Security (OPSEC) manages network security through an open, extensible management framework.

Deep Discovery Director (Internal Network Analytics Version) integrates with Check Point OPSEC via the Suspicious Activities Monitoring (SAM) API.

The SAM API implements communications between the SAM client (Deep Discovery Director (Internal Network Analytics Version)) and the Check Point firewall, which acts as a SAM Server. Deep Discovery Director (Internal Network Analytics Version) uses the SAM API to request that the Check Point firewall take specified actions for certain connections.
For example, Deep Discovery Director (Internal Network Analytics Version) may ask Check Point OPSEC to block a connection with a client that is attempting to issue illegal commands or repeatedly failing to log on.

### Configuring Check Point Open Platform for Security (OPSEC)

#### Procedure

1. On the Deep Discovery Director (Internal Network Analytics Version) management console, go to **Threat Intelligence > Sharing Settings > Auxiliary Products/Services.**
   
   The **Auxiliary Products/Services** screen appears.

2. Select **Distribute objects to auxiliary products/services.**

3. Select **Check Point Open Platform for Security (OPSEC).**

4. Click **Legal Statement.**
   
   The **Legal Statement** dialog appears.

5. Read and accept the **Legal Statement.**

   **Important**
   To enable integration with this auxiliary product/service, you must accept the **Legal Statement.**

6. Select a connection type.

   **Note**
   Ensure that your network configuration allows Deep Discovery Director (Internal Network Analytics Version) to connect to the Check Point appliance.

   Deep Discovery Director (Internal Network Analytics Version) may connect to the Check Point appliance through the secured connection port or clear connection port that is configured on the Check Point appliance. Deep Discovery Director (Internal Network Analytics Version) also pulls the certificate from the Check Point appliance through port 18210.
7. Type the server address.

   Note
   The server address must be the IPv4 address or resolvable host name of the auxiliary product/service.

8. Type the port.

   Note
   This port must be the same port that is configured on the security gateway. For details, see Preconfiguring a Security Gateway on page 5-51.

9. If you selected Secured connection, type the OPSEC application name and SIC one-time password.

   For more details, see Configuring a Secured Connection on page 5-53.

   Note
   If the one-time password is reset on the Check Point appliance, the new one-time password must be different than the previous one-time password.

10. (Optional) Click Test Connection.

11. On your Check Point firewall appliance, preconfigure a security gateway. For details see Preconfiguring a Security Gateway on page 5-51.

12. On the Check Point SmartConsole, do the following to configure your Check Point appliance for deploying suspicious objects and C&C callback addresses from Deep Discovery Director (Internal Network Analytics Version):
   a. On the left pane, click Security Policies.
   b. On the Standard tab, under Access Control, click Policy.
   c. To add a rule, click the Add rule above icon.
d. Right-click the source and select **Add new items**.

![Diagram](image1)

e. Click the **New** icon, and select **Address Ranges > Address Range**.
The **New Address Range** window appears.

![New Address Range Window](image)

f. Type **DDD** as name.
g. In **First IP address**, type the Deep Discovery Director (Internal Network Analytics Version) IP address.
h. In **Last IP address**, type the Deep Discovery Director (Internal Network Analytics Version) IP address.
i. Click **OK**.

An item named **DDD** should be created and automatically selected as the source.
j. Right-click the destination and select your CheckPoint appliance.

k. Right-click the action and select **Accept**.

l. Click **Install Policy**.

   The Check Point SmartConsole will prompt you to publish your changes before installing the policy.

m. Click **Publish & Install**.

   The **Install Policy** dialog appears.

n. Click **Install**.

   The Check Point appliance is enabled to receive suspicious objects and C&C callback addresses from Deep Discovery Director (Internal Network Analytics Version).

13. On the Deep Discovery Director (Internal Network Analytics Version) management console, configure the following criteria to send suspicious object and C&C callback address information from Deep Discovery Director (Internal Network Analytics Version) to this inline product/service:

   - **Object type:**
     - C&C Callback Address
     - IPv4 address
     - Suspicious Object
     - IPv4 address

   - **Risk level:**
     - High only
     - High and medium
     - High, medium, and low

14. Under **Advanced Settings**, click one of the following actions:
• **Reject**: Packets will be rejected and a notification sent to the communicating peer that the packet has been rejected.

• **Drop**: Packets will be dropped without sending the communicating peer a notification.

• **Notify**: A notification about the defined activity will be sent but the activity will not be blocked.

15. Select the frequency at which object information should be distributed.

16. Click **Save**.

   The **Distribute Now** option appears.

17. **(Optional)** Click **Distribute Now** to distribute suspicious objects and C&C callback addresses to Check Point immediately.

18. To view suspicious objects and C&C callback addresses distributed by Deep Discovery Director (Internal Network Analytics Version) on the Check Point SmartConsole, do the following:

   a. On the left pane, click **Logs & Monitor**.

   b. Create a new tab by clicking the **+** icon.

   c. On the new tab, click **Tunnel & User Monitoring**.

      The **SmartView Monitor** screen appears.

   d. On the **SmartView Monitor** screen, click **Launch Menu** icon, and then select **Tools > Suspicious Activity Rules**....

      The **Enforced Suspicious Activity Rules** dialog appears.

   e. At **Show On**, select your Check Point appliance.

   f. Click **Refresh**.
Suspicious objects and C&C callback addresses distributed by Deep Discovery Director (Internal Network Analytics Version) are displayed.

Preconfiguring a Security Gateway

Procedure

1. Log on to your Check Point appliance.

2. (Optional) Set a password for expert mode.

3. Type the password to enter expert mode.

4. Use the vi editor to open /var/opt/CPsuite-R80/fw1/conf/fwopsec.conf.
5. In `fwopsec.conf`, configure the SAM communication mode ports using one of the following options:

- Secured connection (default port)
  - No changes in `fwopsec.conf` are necessary. The default port 18183 is used for the `sam_server auth_port` setting.

  **Note**
  
The image of the default configuration is for reference only. The actual file contents may vary.

- Secured connection (user-defined port)
  - In `fwopsec.conf`, remove the comment sign (#) from
    ```
    sam_server auth_port: 18183
    ```
    and then change the port number.

  **Note**
  
  On Deep Discovery Director (Internal Network Analytics Version), verify that the Check Point Open Platform for Security (OPSEC) Port setting at Threat Intelligence > Sharing Settings > Auxiliary Products/Services is also 18183.

  Configure the same port in `fwopsec.conf` and in the Check Point Open Platform for Security (OPSEC) Port setting on Deep Discovery Director (Internal Network Analytics Version) at Threat Intelligence > Sharing Settings > Auxiliary Products/Services.
Threat Intelligence

- Clear connection (user-defined port)
  - In fwopsec.conf, remove the comment sign (#) from `sam_server port: 0` and then change the port number.

**Note**

Configure the same port in `fwopsec.conf` and in the **Check Point Open Platform for Security (OPSEC) Port** setting on Deep Discovery Director (Internal Network Analytics Version) at **Threat Intelligence > Sharing Settings > Auxiliary Products/Services**.

6. If changes were made to the `fwopsec.conf` file, save the `fwopsec.conf` file and restart your Check Point appliance.

---

**Configuring a Secured Connection**

**Procedure**

1. Open the Check Point SmartConsole and click the main menu icon.

2. Go to **New object > More object types > Server > OPSEC Application > New Application**...
The **OPSEC Application Properties** window appears.
3. Type a **Name**.

**Note**
- Use this name as the **OPSEC application name** in Deep Discovery Director (Internal Network Analytics Version).
- The application name must be less than 101 characters, start with an English alphabetical letter, and contain only English alphabetical letters, periods, underscores, or dashes.

4. Select a **Host**.

5. Under **Client Entities**, select **SAM**.

6. Click **Communication**....

The **Communication** window appears.
7. Type a password in **One-time password** and type the same password in **Confirm one-time password**.

---

**Note**

Use this password as the **SIC one-time password** in Deep Discovery Director (Internal Network Analytics Version).

---

**Note**

If the one-time password is reset on the Check Point appliance, the new one-time password must be different than the previous one-time password.

---

8. Click **Initialize**.

The **Trust state** becomes **Initialized but trust not established**.

9. Install the user definition.

   a. In the **Check Point SmartConsole** main window, click ![Install button] and select **Install database**....

      The **Install database** window appears.

   b. Choose the installation components and then click **OK**.

      The user definition starts installing.

---

**IBM Security Network Protection (XGS)**

IBM Security Network Protection (XGS) provides a web services API that enables third-party applications such as Deep Discovery Director (Internal Network Analytics Version) to directly submit suspicious objects. IBM XGS can perform the following functions:

- Quarantine hosts infected with malware
- Block communication to C&C servers
• Block access to URLs found to be distributing malware

To integrate Deep Discovery Director (Internal Network Analytics Version) with IBM XGS, configure a generic agent to do the following:
• Accept alerts that adhere to a specific schema
• Create quarantine rules based on a generic ATP translation policy

The ATP translation policy allows several categories of messages to take different actions on IBM XGS, including blocking and alerting.

**Configuring IBM Security Network Protection (XGS)**

**Procedure**

1. On the IBM XGS console, do the following to configure the generic agent:
   a. Go to **Manage System Settings > Network Settings > Advanced Threat Protection Agents.**

   ![Image of Advanced Threat Protection Agents window]

   The **Advanced Threat Protection Agents** window opens.

   b. Click **New**.

   c. Provide the following information:
      • Name: Type a name
      • Agent Type: Select **Generic**
      • Address: Deep Discovery Director (Internal Network Analytics Version) management port IP address in IPv4 or IPv6 format
- User name: Existing authentication credential
- Password: Existing authentication credential

**TABLE 5-7. Valid Character Sets**

<table>
<thead>
<tr>
<th>Minimum length</th>
<th>1 character</th>
<th>1 character</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum length</td>
<td>15 characters</td>
<td>15 characters</td>
</tr>
</tbody>
</table>

2. Click **Save Confirmation**.

   The **Deploy Pending Changes** window opens.

3. To apply changes to IBM XGS, click **Deploy**.
The new agent appears in the **Advanced Threat Protection Agents** list.

4. On the Deep Discovery Director (Internal Network Analytics Version) management console, go to **Threat Intelligence > Sharing Settings > Auxiliary Products/Services**.

   The **Auxiliary Products/Services** screen appears.

5. Select **Distribute objects to auxiliary products/services**.

6. Select **IBM Security Network Protection (XGS)**.

7. Click **Legal Statement**.

   The **Legal Statement** dialog appears.

8. Read and accept the **Legal Statement**.

---

**Important**

To enable integration with this auxiliary product/service, you must accept the **Legal Statement**.
9. Type the server address.

   **Note**
   The server address must be the IPv4 address or FQDN of the auxiliary product/service.

10. Type the user name and password used for authentication.

11. (Optional) Click **Test Connection**.

12. To send object information from Deep Discovery Director (Internal Network Analytics Version) to this auxiliary product/service, configure the following criteria:
   - Object type:
     - C&C Callback Address
     - IPv4 address
     - URL
     - Suspicious Object
     - IPv4 address
     - URL
   - Risk level:
     - High only
     - High and medium
     - High, medium, and low

13. Select the frequency at which object information should be distributed.

14. Click **Save**.

15. (Optional) On the IBM XGS console, go to **Secure Policy Configuration > Security Policies > Active Quarantine Rules** to view suspicious objects and C&C callback addresses sent by Deep Discovery Director (Internal Network Analytics Version) to IBM XGS.
Note

Suspicious objects with a low risk level do not appear in the IBM XGS Active Quarantine Rules. To view all suspicious objects sent by Deep Discovery Director (Internal Network Analytics Version), go to Security Policy Configuration > Advanced Threat Policy and specify the following settings:

- Agent Type: Generic
- Alert Type: Reputation
- Alert Severity: Low

Suspicious objects and C&C callback addresses distributed by Deep Discovery Director (Internal Network Analytics Version) are displayed.

Palo Alto Panorama or Firewalls

Palo Alto Networks® firewalls identify and control applications, regardless of port, protocol, encryption (SSL or SSH) or evasive characteristics.

Deep Discovery Director (Internal Network Analytics Version) generates IPv4, domain, and URL suspicious objects that can be downloaded to the URL category of Palo Alto Firewall or Palo Alto Panorama™ as match criteria to allow for exception-based behavior.

Use URL categories in policies as follows:

- Identify and allow exceptions to general security policies for users who belong to multiple groups within Active Directory

  Example: Deny access to malware and hacking sites for all users, while allowing access to users that belong to the security group.
• Allow access to streaming media category, but apply quality of service policies to control bandwidth consumption

• Prevent file download and upload for URL categories that represent higher risks

Example: Allow access to unknown sites, but prevent upload and download of executable files from unknown sites to limit malware propagation.

• Apply SSL decryption policies that allow encrypted access to finance and shopping categories, but decrypt and inspect traffic to all other URL categories.

Configuring Palo Alto Panorama or Firewalls

Procedure

1. On the Deep Discovery Director (Internal Network Analytics Version) management console, go to Threat Intelligence > Sharing Settings > Auxiliary Products/Services.

   The Auxiliary Products/Services screen appears.

2. Select Distribute objects to auxiliary products/services.

3. Select Palo Alto Panorama or Firewalls.

4. Click Legal Statement.

   The Legal Statement dialog appears.

5. Read and accept the Legal Statement.

   Important

   To enable integration with this auxiliary product/service, you must accept the Legal Statement.

6. (Optional) By default, Deep Discovery Director (Internal Network Analytics Version) shares threat intelligence data through HTTPS. You
can also share using HTTP. Under Server Settings, select **Share information using HTTP** and specify the port number.

7. Under **Criteria**, select the risk level of the objects to be included in the threat intelligence data file.

8. Select the frequency at which object information should be distributed.

9. Click **Save**.

10. (Optional) Click **Generate Now**.

**Note**

After the file generation is successful, you can click the URL to download the threat intelligence data file to view the content.

11. Configure Palo Alto Firewall or Palo Alto Panorama™ to obtain threat intelligence data from Deep Discovery Director (Internal Network Analytics Version). For more information, see the documentation for the integrated product/service.
Chapter 6

Appliances

Learn how to manage appliances, perform plan related tasks, maintain the repository, and manage file passwords in the following topics.

Note

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

- Directory on page 6-2
- Plans on page 6-8
- Repository on page 6-20
- File Passwords on page 6-25
- Logs on page 6-29
Directory

The Directory displays information about Deep Discovery appliances that are registered to Deep Discovery Director (Internal Network Analytics Version).

- Left pane: Appliance tree with groups (represented by folders) and appliances (identified by display names, initially identical to their host names)

  Note
  An exclamation mark icon attached to the appliance icon indicates that the connection with this appliance has been lost.

- Right pane: Information about plans, appliances, installed or hosted update files, etc.

On fresh installations, the Directory is empty and only displays the following default groups:

- **Managed**: Appliances placed in this group can receive plan information, updates, and Virtual Analyzer images from Deep Discovery Director. Appliances can also replicate their configuration to and from other compatible appliances.

- **Unmanaged**: Appliances placed in this group cannot receive plan information, updates, Virtual Analyzer images, or replicate their configuration.

Appliances can register to Deep Discovery Director (Internal Network Analytics Version) on their respective management consoles. Newly registered appliances first appear in the Unmanaged group but can be moved to the Managed group at any time.

Directory Tasks

You can use the Directory mainly to view information about groups and appliances, and plans that are associated with these objects. Selecting an object in the left pane displays information in the right pane.
The following table describes the object types and the available information for each object.

**TABLE 6-1. Directory Object Types**

<table>
<thead>
<tr>
<th>OBJECT</th>
<th>DISPLAYED INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appliances</td>
<td>• Plan: Plans that were or will be deployed to the appliance</td>
</tr>
<tr>
<td></td>
<td>• Appliance: Identifiers such as IP address, virtual IP address, host name and display name, threat</td>
</tr>
<tr>
<td></td>
<td>intelligence sync times, file password sync time, and other information</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>For Deep Discovery Analyzer clusters, Deep Discovery Director (Internal Network Analytics Version) also</td>
</tr>
<tr>
<td></td>
<td>displays the following:</td>
</tr>
<tr>
<td></td>
<td>• Active primary appliance: Information on the active primary appliance (high availability cluster and</td>
</tr>
<tr>
<td></td>
<td>load balancing cluster)</td>
</tr>
<tr>
<td></td>
<td>• Passive primary appliance: Information on the passive primary appliance (high availability cluster)</td>
</tr>
<tr>
<td></td>
<td>• Secondary appliances: Information on the secondary appliance (load balancing cluster)</td>
</tr>
<tr>
<td></td>
<td>• Updates: Build number and installation time of all installed updates, and information about where and</td>
</tr>
<tr>
<td></td>
<td>when the appliance’s configuration settings were replicated from</td>
</tr>
<tr>
<td></td>
<td>• Virtual Analyzer: Information about the Virtual Analyzer configuration of the appliance, such as</td>
</tr>
<tr>
<td></td>
<td>type, internal Virtual Analyzer maximum images and instances, and deployed images and instances</td>
</tr>
<tr>
<td></td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>For Deep Discovery Analyzer active primary appliances, click on All Nodes to display the total number</td>
</tr>
<tr>
<td></td>
<td>of instances in use for all nodes in the cluster.</td>
</tr>
</tbody>
</table>
## Object Displayed Information

<table>
<thead>
<tr>
<th>Object</th>
<th>Displayed Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups</td>
<td>Overview of appliances and plans associated with that group, including statuses and connection information.</td>
</tr>
</tbody>
</table>

## Other Directory Tasks

You can also perform the following actions:

### TABLE 6-2. Other Directory Tasks

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| Add groups                       | Add groups to better organize appliances, such as by location or business unit.  
To add a group:                  |                                                                             |
|                                  | 1. Click the menu icon beside the group name and then select **Add**.        |
|                                  | 2. In the text box, type a name with a maximum of 256 characters.            |
| Edit group or appliance names    | To edit a group or appliance name:                                          |
|                                  | 1. Click the menu icon beside the group or appliance name and then select **Edit**. |
|                                  | 2. In the text box, type a name with a maximum of 256 characters.            |
| Sync Threat Intelligence         | Tells the appliance to sync threat intelligence from Deep Discovery Director (Internal Network Analytics Version).  
To sync threat intelligence, click the menu icon beside the appliance name and then select **Sync Threat Intelligence**. |

### Note

Appliances automatically sync threat intelligence from Deep Discovery Director (Internal Network Analytics Version).  
Syncing threat intelligence requires some time to complete.  
Avoid using this action if possible.
<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sync File Passwords</td>
<td>Tells the appliance to sync file passwords from Deep Discovery Director (Internal Network Analytics Version). To sync file passwords, click the menu icon beside the appliance name and then select <strong>Sync File Passwords</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Registered appliances can be configured to automatically sync file passwords from Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td>Move groups or appliances</td>
<td>To move a group or an appliance to a different group:</td>
</tr>
<tr>
<td></td>
<td>1. Click the menu icon beside the group or appliance name and then select <strong>Move</strong>.</td>
</tr>
<tr>
<td></td>
<td>2. In the window, select the new folder and then click <strong>Move</strong>.</td>
</tr>
<tr>
<td></td>
<td>This function is disabled whenever:</td>
</tr>
<tr>
<td></td>
<td>• Deployment of one or more associated plans is pending or in progress.</td>
</tr>
<tr>
<td></td>
<td>• The appliance tree is filtered by a specific Deep Discovery appliance. To enable the function, change the view to <strong>All</strong>.</td>
</tr>
</tbody>
</table>
Delete groups

Delete empty or unused groups to simplify the Directory.

To delete a group, click the menu icon beside the group name and then select **Delete**.

---

**WARNING!**

Deleting a group cancels the plans associated with that group and moves appliances to the **Unmanaged** group. Only groups without unfinished plans can be deleted.

This function is disabled whenever:

- Deployment of one or more associated plans is pending or in progress.
- The appliance tree is filtered by a specific Deep Discovery appliance. To enable the function, change the view to **All**.

---

<table>
<thead>
<tr>
<th><strong>ACTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete groups</td>
<td>Delete empty or unused groups to simplify the Directory.</td>
</tr>
<tr>
<td></td>
<td>To delete a group, click the menu icon beside the group name and then select <strong>Delete</strong>.</td>
</tr>
</tbody>
</table>

---

**WARNING!**

Deleting a group cancels the plans associated with that group and moves appliances to the **Unmanaged** group. Only groups without unfinished plans can be deleted.

This function is disabled whenever:

- Deployment of one or more associated plans is pending or in progress.
- The appliance tree is filtered by a specific Deep Discovery appliance. To enable the function, change the view to **All**.
### Appliances

#### Action | Description
--- | ---
Delete appliances | To delete an appliance, click the menu icon beside the display name and then select **Delete**.

This function is disabled whenever the appliance tree is filtered by a specific Deep Discovery appliance. To enable the function, change the view to **All**.

---

**WARNING!**

- Deleting an appliance unregisters it from Deep Discovery Director (Internal Network Analytics Version), stops all connections, and cancels all associated plans.

- Deleting a Deep Discovery Inspector appliance causes that Deep Discovery Inspector appliance to automatically unregister from Deep Discovery Director - Network Analytics. Correlated events that were derived from data provided by that Deep Discovery Inspector appliance become unavailable.

Re-registering that Deep Discovery Inspector appliance to Deep Discovery Director does not automatically re-register it to Deep Discovery Director - Network Analytics. To restore full functionality, go to the management console of the Deep Discovery Inspector appliance and re-register it to its originally registered Deep Discovery Director - Network Analytics server.

Switch views | To switch between custom views, click on the name beside **Views** and then select the view to switch to.
<table>
<thead>
<tr>
<th><strong>ACTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Customize columns</td>
<td>Customize columns and save new custom views to better organize all the information.</td>
</tr>
<tr>
<td></td>
<td>To create a custom view:</td>
</tr>
<tr>
<td></td>
<td>1. Click on the name beside <strong>Views</strong> and then select <strong>Customize columns</strong>.</td>
</tr>
<tr>
<td></td>
<td>2. Type a unique custom view name.</td>
</tr>
<tr>
<td></td>
<td>3. Select any combination of columns to include in the custom view.</td>
</tr>
<tr>
<td></td>
<td>4. Click <strong>Apply</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Tip</strong></td>
</tr>
<tr>
<td></td>
<td>The column order can be rearranged using drag-and-drop.</td>
</tr>
<tr>
<td>Edit custom views</td>
<td>To edit a custom view:</td>
</tr>
<tr>
<td></td>
<td>1. Click on the name beside <strong>Views</strong> and then select the <strong>pencil</strong> icon beside the view.</td>
</tr>
<tr>
<td></td>
<td>2. (Optional) Edit the custom view name.</td>
</tr>
<tr>
<td></td>
<td>3. Edit the combination of columns.</td>
</tr>
<tr>
<td></td>
<td>4. Click <strong>Apply</strong>.</td>
</tr>
<tr>
<td>Delete custom views</td>
<td>To delete a custom view, click on the name beside <strong>Views</strong> and then select the <strong>trash can</strong> icon beside the view.</td>
</tr>
</tbody>
</table>

**Plans**

Plans define the scope and schedule of deployments to target appliances.

Each plan is created for a specific set of target appliances and is deployed only once during a user-defined period. The plan to be deployed must match the product and language of the target appliances.

When a plan is deployed, Deep Discovery Director (Internal Network Analytics Version) sends instructions to the target appliances on when to
download required files, and on when to execute the plan. If the plan is not deployed immediately, appliances download files and execute the plan according to a schedule with the following factors:

- Deployment start
- Download period
- Execution start

---

**Important**

All times are based on appliance local time

The Plans screen displays a list of all created plans with the following information:

**Table 6-3. Plans**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Specified during plan creation</td>
</tr>
</tbody>
</table>
| Type  | Type of plan deployed to targets. Deep Discovery Director (Internal Network Analytics Version) currently supports the following plan types:  
- Hotfix / Critical patch / Firmware  
- Virtual Analyzer images  
- Configuration replication |
<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>A plan can have any of the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• <strong>In progress</strong>: Deployment started at the specified time and at least one appliance has executed the plan.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Pending</strong>: Deployment has not started or no appliances have received plan information from Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td></td>
<td>• <strong>Completed</strong>: Deployment started at the specified time and all appliances successfully executed the plan.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Unsuccessful</strong>: Deployment did not start at the specified time or at least one appliance was unable to execute the plan.</td>
</tr>
<tr>
<td>Schedule</td>
<td>When a plan is scheduled to deploy and execute. Can display one of the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Custom</strong>: Plan deployment, required file downloads, and plan execution happen according to a schedule. All times are based on appliance local time.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Immediate</strong>: Plan is deployed immediately, and appliances execute the plan immediately after downloading required files. All times are based on server local time.</td>
</tr>
<tr>
<td>Deployment Start</td>
<td>Date and time deployment starts or started</td>
</tr>
<tr>
<td>Description</td>
<td>Specified during plan creation</td>
</tr>
<tr>
<td>Creator</td>
<td>User account that created the plan</td>
</tr>
</tbody>
</table>

**Tip**

The list view can be filtered by clicking the **Filters** button and using the drop-down lists and search box that appear.

**Plan Tasks**

Clicking a plan name opens the details screen for that specific plan.
Table 6-4. Plan Tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan information</td>
<td>Plan deployment status and schedule, file details, and other related information</td>
</tr>
<tr>
<td>Appliance information</td>
<td>Host name, appliance status, deployment start and completion, and appliance path</td>
</tr>
<tr>
<td></td>
<td>For details, see <em>Appliance Statuses on page 6-11.</em></td>
</tr>
</tbody>
</table>

Table 6-5. Appliance Statuses

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending</td>
<td>The appliance has not received the plan information from Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td>In progress</td>
<td>Any of the following situations may apply.</td>
</tr>
<tr>
<td></td>
<td>• The appliance has acknowledged receipt of the plan information and has started downloading files.</td>
</tr>
<tr>
<td></td>
<td>• The appliance has acknowledged receipt of the plan information and has started executing the plan.</td>
</tr>
<tr>
<td></td>
<td>• The appliance is downloading the files required to execute the plan.</td>
</tr>
<tr>
<td></td>
<td>• The appliance has downloaded the files and is executing the plan.</td>
</tr>
<tr>
<td>Suspended</td>
<td>The appliance has temporarily stopped downloading files and will resume on the specified download period.</td>
</tr>
<tr>
<td>Completed</td>
<td>The appliance executed the plan successfully.</td>
</tr>
<tr>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Unsuccessful</td>
<td>Any of the following situations may apply.</td>
</tr>
<tr>
<td></td>
<td>• The appliance was unable to execute the plan.</td>
</tr>
<tr>
<td></td>
<td>• The appliance is performing tasks that do not match the plan information.</td>
</tr>
<tr>
<td>Unreachable</td>
<td>Any of the following situations may apply.</td>
</tr>
<tr>
<td></td>
<td>• The appliance has unregistered from Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td></td>
<td>• The appliance has been deleted from Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td>Cancelled</td>
<td>Any of the following situations may apply:</td>
</tr>
<tr>
<td></td>
<td>• The plan was manually cancelled before the appliance received the plan information from Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td></td>
<td>• The plan was manually cancelled while the appliance was downloading files or executing the plan.</td>
</tr>
<tr>
<td></td>
<td>• The plan was manually cancelled while the appliance temporarily stopped downloading files.</td>
</tr>
</tbody>
</table>

**Other Plan Tasks**

You can also perform the following tasks:
### TABLE 6-6. Other Tasks

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Add one of the following types of plans to Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td></td>
<td>• <strong>Hotfix / Critical Patch / Firmware</strong></td>
</tr>
<tr>
<td></td>
<td>For details, see <em>Adding a Hotfix / Critical Patch / Firmware Deployment Plan on page 6-14</em>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Virtual Analyzer images</strong></td>
</tr>
<tr>
<td></td>
<td>For details, see <em>Adding a Virtual Analyzer Images Deployment Plan on page 6-16</em>.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Configuration replication</strong></td>
</tr>
<tr>
<td></td>
<td>For details, see <em>Adding a Configuration Replication Plan on page 6-19</em>.</td>
</tr>
</tbody>
</table>

**Important**

Deep Discovery Director (Internal Network Analytics Version) does not allow the creation of new plans when the license status is **Not Activated** or **Expired**. Existing plans will deploy and execute as usual.

<table>
<thead>
<tr>
<th>Edit</th>
<th>Click a plan name with the status <strong>Pending</strong> and then click <strong>Edit</strong>.</th>
</tr>
</thead>
</table>

**Note**

Only plans that have not been deployed can be edited.

<table>
<thead>
<tr>
<th>Cancel plan</th>
<th>Click a plan name with any of the following statuses and then click <strong>Cancel Plan</strong>:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• <strong>Pending</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>In progress</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>Suspended</strong></td>
</tr>
</tbody>
</table>

| Copy          | Select a plan in the list and click **Copy**.                                                                                               |
### Create plan

Click a plan with the status **Unsuccessful** and then click **Create Plan**. Deep Discovery Director (Internal Network Analytics Version) will create a new plan based on the settings of the unsuccessfully deployed plan.

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create plan</td>
<td>Click a plan with the status <strong>Unsuccessful</strong> and then click <strong>Create Plan</strong>. Deep Discovery Director (Internal Network Analytics Version) will create a new plan based on the settings of the unsuccessfully deployed plan.</td>
</tr>
<tr>
<td>Delete</td>
<td>Select a plan in the list with the status <strong>Pending</strong> and click <strong>Delete</strong>.</td>
</tr>
</tbody>
</table>

### Adding a Hotfix / Critical Patch / Firmware Deployment Plan

Use this type of plan to deploy product updates and upgrades to compatible appliances.

#### Procedure

1. Go to **Appliances > Plans** and click on **Add**.
   
   The **Add Plan** screen appears.

2. Type a plan name with a maximum of 256 characters.

3. Select **Hotfix / Critical patch / Firmware** as type.

4. (Optional) Type a description.

5. Select a hotfix, critical patch, or firmware file from the list.

   **Note**
   
   Deep Discovery Director (Internal Network Analytics Version) displays the list of files that are available in the repository. Verify that the file matches the product and language of the target appliances.


   **Note**
   
   Installing updates automatically restarts the target appliances.
7. Specify the schedule.

- **Custom**: Deploys the plan, downloads the files, and executes the plan as specified.

- **Deployment start**: Date at which this plan will be deployed.

---

**Note**

Plans are always deployed at 12:00 am (00:00) of the selected date.

---

- **Download period**: Period during which appliances are allowed to download the files required to execute the plan.

---

**Note**

- If the download period is set from 8:00 pm to 4:00 am, appliances will start downloading files around 12:00 am immediately after the plan is deployed, not at 8:00 pm the following day.

- Setting the download period from 8:00 pm to 11:59 pm (or increase the margin) prevents the appliances from downloading files around 12:00 am immediately after the plan is deployed.

---

- **Execution start**: Date and time at which this plan will be executed.

---

**Tip**

Select **By schedule** to prevent the plan from executing at an unexpected time.

---

- **Immediate**: Starts immediately after the plan is saved.

8. Click **Save**.
Adding a Virtual Analyzer Images Deployment Plan

Use this type of plan to deploy Virtual Analyzer images to compatible appliances.

The following table lists requirements that must be fulfilled by compatible appliances:

**TABLE 6-7. Requirements for Compatible Appliances**

<table>
<thead>
<tr>
<th>REQUIREMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>License</td>
<td><strong>Status</strong>: Activated</td>
</tr>
<tr>
<td></td>
<td><strong>Type</strong>: Full</td>
</tr>
<tr>
<td>Virtual Analyzer</td>
<td><strong>Status</strong>: Enabled</td>
</tr>
<tr>
<td></td>
<td><strong>Type</strong>: Internal</td>
</tr>
<tr>
<td>Deep Discovery Director (Internal Network Analytics Version)</td>
<td>Integration with Deep Discovery Director (Internal Network Analytics Version) 5.2</td>
</tr>
<tr>
<td></td>
<td>Must be registered to Deep Discovery Director (Internal Network Analytics Version)</td>
</tr>
<tr>
<td></td>
<td>Must be in a Managed group</td>
</tr>
</tbody>
</table>

**Note**

Virtual Analyzer images can be deployed to Deep Discovery Inspector appliances whose Virtual Analyzer status is disabled. Deep Discovery Inspector automatically enables Virtual Analyzer after the images have been deployed.

**Procedure**

1. Go to **Appliances > Plans** and click on **Add**.

   The **Add Plan** screen appears.

2. Type a plan name with a maximum of 256 characters.

3. Select **Virtual Analyzer images** as type.
4. (Optional) Type a description.
5. Select a product from the list.
6. Select a maximum images value from the list.
7. Select a maximum instances value from the list.
8. Click **Images**.

The **Virtual Analyzer Images** dialog appears.

---

**Note**

Deep Discovery Director (Internal Network Analytics Version) displays the list of Virtual Analyzer images that are available in the repository.

9. Select the final configuration of Virtual Analyzer images to deploy and click **Save**.

---

**Important**

- The selected configuration replaces any configuration currently deployed on target appliances.
- To keep currently deployed images on target appliances, select them as part of the final configuration. The target appliances will automatically determine if the selected images are identical and need to be deployed.

---

10. (Optional) Modify the instances allocated to any image.

11. Select target appliances. Deep Discovery Director (Internal Network Analytics Version) only displays compatible appliances.

---

**Note**

Deep Discovery Analyzer secondary appliances are not displayed because Virtual Analyzer images and settings are automatically synced from the primary appliance. To deploy Virtual Analyzer images to Deep Discovery Analyzer secondary appliances, select the corresponding primary appliance.
12. Specify the schedule.
   
   • **Custom**: Deploys the plan, downloads the files, and executes the plan as specified.
   
   • **Deployment start**: Date at which this plan will be deployed.

   **Note**
   Plans are always deployed at 12:00 am (00:00) of the selected date.

   • **Download period**: Period during which appliances are allowed to download the files required to execute the plan.

   **Note**
   - If the download period is set from 8:00 pm to 4:00 am, appliances will start downloading files around 12:00 am immediately after the plan is deployed, not at 8:00 pm the following day.
   - Setting the download period from 8:00 pm to 11:59 pm (or increase the margin) prevents the appliances from downloading files around 12:00 am immediately after the plan is deployed.

   • **Execution start**: Date and time at which this plan will be executed.

   **Tip**
   Select **By schedule** to prevent the plan from executing at an unexpected time.

   • **Immediate**: Starts immediately after the plan is saved.

13. Click **Save**.
Adding a Configuration Replication Plan

Use this type of plan to replicate the configuration settings of one appliance to compatible appliances.

Each Deep Discovery product supports the replication of a different combination of configuration settings. For details, see Settings Replicated by Deep Discovery Director on page B-1.

Procedure

1. Go to Appliances > Plans and click on Add.
   The Add Plan screen appears.
2. Type a plan name with a maximum of 256 characters.
3. Select Configuration replication as type.
4. (Optional) Type a description.
5. Select the replication source from the list.

   Tip
   Select a product from the View drop-down list to only display the selected product's appliances.

7. Specify the schedule.
   - Custom: Deploys the plan, downloads the files, and executes the plan as specified.
   - Deployment start: Date at which this plan will be deployed.

   Note
   Plans are always deployed at 12:00 am (00:00) of the selected date.
• **Download period**: Period during which appliances are allowed to download the files required to execute the plan.

  **Note**
  
  • If the download period is set from 8:00 pm to 4:00 am, appliances will start downloading files around 12:00 am immediately after the plan is deployed, not at 8:00 pm the following day.
  
  • Setting the download period from 8:00 pm to 11:59 pm (or increase the margin) prevents the appliances from downloading files around 12:00 am immediately after the plan is deployed.

  • **Execution start**: Date and time at which this plan will be executed.

  **Tip**
  
  Select **By schedule** to prevent the plan from executing at an unexpected time.

  • **Immediate**: Starts immediately after the plan is saved.

8. Click **Save**.

---

**Repository**

The Repository screen displays all update, upgrade, and Virtual Analyzer image files hosted by the server. Upload and delete files from here.

•  *Uploading a Hotfix / Critical Patch / Firmware File on page 6-21*

•  *Uploading Virtual Analyzer Images on page 6-22*

•  *Upload Center on page 6-23*
Hotfixes / Critical Patches / Firmware

Use the Hotfixes / Critical Patches / Firmware screen, in Appliances > Repository > Hotfixes / Critical Patches / Firmware, to view already uploaded update files, delete unused update files, and upload new update files for deployment.

Use filters to search by update or upgrade type, product, language, and file name or version.

To delete a file, select the file from the list and then click Delete.

Uploading a Hotfix / Critical Patch / Firmware File

Deep Discovery Director (Internal Network Analytics Version) supports simultaneous uploading of up to five files through single-file upload sessions.

Important

Closing the browser or tab that contains the management console cancels all uploads in progress.

---

Procedure

1. Go to Appliances > Repository > Hotfixes / Critical Patches / Firmware.
2. Click Upload.
3. Click Select and then select a valid TAR file.
4. (Optional) Type or paste the 64-character SHA-256 hash value of the selected file for verification.
5. (Optional) Type a description.
6. Click Upload.
Virtual Analyzer Images

Use the **Virtual Analyzer Images** screen, in **Appliances > Repository > Virtual Analyzer Images**, to view already uploaded image files, delete unused image files, and upload new image files for deployment.

To delete a file, select the file from the list and then click **Delete**.

---

**Important**

Only Virtual Analyzer images compressed in TAR format by the **Virtual Analyzer Image Preparation Tool** can be uploaded to and deployed from Deep Discovery Director (Internal Network Analytics Version).


---

Uploading Virtual Analyzer Images

Deep Discovery Director (Internal Network Analytics Version) supports consecutive uploading of up to three Virtual Analyzer image files through SFTP or network folder. Deep Discovery Director (Internal Network Analytics Version) opens a connection to the SFTP or network server in the background for the upload session, allowing you to navigate away from the screen and perform other tasks while waiting for the upload to complete.

---

**Procedure**

1. Go to **Appliances > Repository > Virtual Analyzer Images**.
2. Click **Upload**.
3. Select a source from the list.
   - **SFTP**
   - **Network Folder**
4. Type the server details.
• **SFTP**: Type the IP address or FQDN of the server, the port number, the user name, and the password.

• **Network Folder**: Type the user name and password.

---

**Note**

Deep Discovery Director (Internal Network Analytics Version) saves the server information and logon credentials automatically.

---

5. Type the details of at least one Virtual Analyzer image file.
   
   a. Type file paths.
   
   b. Type unique image names.
   
   c. (Optional) Type descriptions.

6. Click **Upload**.

---

**Upload Center**

Information about files that are uploading and that have been uploaded can be displayed using the Upload Center panel. Toggle the panel by clicking on the up-arrow-drawer icon in the top right corner of the screen. The panel is divided into the following two tabs:

• **Uploading Files on page 6-23**

• **Upload History on page 6-24**

---

**Uploading Files**

Information about files that are being uploaded to Deep Discovery Director (Internal Network Analytics Version) is displayed in this tab.

To cancel a file upload, click on the x beside the upload.

File uploads are done in the following stages:
Table 6-8. File Upload Stages

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Calculating</td>
<td>The first parts of the file upload are being verified to ensure that the file upload is valid.</td>
</tr>
<tr>
<td>2: Uploading to the repository</td>
<td>The file is being uploaded to the repository. All SFTP server and network folder file uploads can be cancelled by any user.</td>
</tr>
<tr>
<td>3: Processing</td>
<td>The file upload to the repository has completed and integrity is being verified. File uploads cannot be cancelled in this stage.</td>
</tr>
</tbody>
</table>

File uploads display the following information:

Table 6-9. Information about File Uploads

<table>
<thead>
<tr>
<th>Information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File name</td>
<td>The file name.</td>
</tr>
<tr>
<td>(X KB / MB / GB)</td>
<td>The file size in KB / MB / GB.</td>
</tr>
<tr>
<td>Time left</td>
<td>The estimated time until the file upload is complete based on the file size and upload speed.</td>
</tr>
<tr>
<td>(X KB/s / MB/s / GB/s)</td>
<td>The upload speed in KB/s / MB/s / GB/s.</td>
</tr>
</tbody>
</table>

Upload History

Information about files that have been uploaded to Deep Discovery Director (Internal Network Analytics Version) is displayed in this tab.

To clear the upload history, click **Clear All**.

Uploaded files display the following information:
### TABLE 6-10. Information about Uploaded Files

<table>
<thead>
<tr>
<th>INFORMATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>One of the following statuses:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Successful</strong>: The file upload was successful.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Unsuccessful</strong>: The file upload was unsuccessful.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Cancelled</strong>: The file upload was cancelled.</td>
</tr>
<tr>
<td>File name</td>
<td>The file name.</td>
</tr>
</tbody>
</table>

### File Passwords

Always handle suspicious files with caution. Trend Micro recommends adding such files to a password-protected archive file or password-protecting document files from being opened before transporting the files across the network.

Click the **Sync to Registered Appliances** toggle to enable or disable syncing of the **File Passwords** settings to all registered Deep Discovery Analyzer appliances.

---

**Note**

- Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.
- The **User-Defined Passwords** list is only synced to registered Deep Discovery Analyzer appliances.
- The **Heuristically Discovered Passwords** settings are not synced to Deep Discovery Email Inspector appliances.

---

### User-Defined Passwords

The **User-Defined Passwords** screen displays a list of user-defined passwords that **Virtual Analyzer** on registered Deep Discovery Analyzer appliances uses.
to extract files or open password-protected documents. For better performance, list commonly used passwords first.

---

**Note**

File passwords are stored as unencrypted text.

---

**Adding Passwords**

---

**Procedure**

1. Go to **Appliances > File Passwords > User-Defined Passwords**.
2. Click **Add**.

   The **Add Password** dialog appears.

3. Type a password with only ASCII characters.

   **Note**

   Passwords are case-sensitive and must not contain spaces.

4. (Optional) Repeat steps 2 to 3 to add more passwords.

   **Note**

   A maximum of 100 passwords can be added to the **User-Defined Passwords** list.

5. (Optional) Drag and drop the password to move it up or down the list.

6. (Optional) Delete a password by clicking the cross (X) button on the right side of the row.

7. Click **Save**.
Editing Passwords

Procedure

2. Click the password you want to edit.
   The password changes into a text box.
3. Edit the password.
4. (Optional) Repeat steps 2 to 3 to edit more passwords.
5. (Optional) Drag and drop the password to move it up or down the list.
6. (Optional) Delete a password by clicking the cross (X) button on the right side of the row.
7. Click Save.

Importing Passwords

Procedure

2. Click Import.
   The Import Passwords dialog appears.
3. Click Select to locate a TXT file to import.

   **Note**
   If you are importing a TXT file for the first time, click Download sample file and save the file. Populate the TXT file with properly formatted items, save the file, and then click Select to locate the TXT file.
4. Click Next.
Deep Discovery Director (Internal Network Analytics Version) checks the entries in the file to identify any invalid or duplicate passwords.

5. Click **Import**.
   
The passwords are added to the **User-Defined Passwords** list.

6. Click **Save**.

---

**Exporting Passwords**

**Procedure**

1. Go to **Appliances > File Passwords > User-Defined Passwords**.

2. Click **Export**.
   
The file download begins.

---

**Deleting Passwords**

**Procedure**

1. Go to **Appliances > File Passwords > User-Defined Passwords**.

2. Click the cross (X) button on the right side of a row.
   
   **Note**
   
   Repeat this step to delete additional passwords.

3. Click **Save**.
Heuristically Discovered Passwords

Note
Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen is not available in Deep Discovery Director (Internal Network Analytics Version).

Syncing Heuristically Discovered Passwords

Procedure

1. Go to Appliances > File Passwords > Heuristically Discovered Passwords.

2. Select Sync heuristically discovered passwords.

3. Modify the number of minutes before Password Analyzer and heuristically discovered passwords time out.

4. Click Save.

Logs

Note
Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display No data to display.
Email Message Tracking

**Note**
Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display **No data to display**.

MTA

**Note**
Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display **No data to display**.

Message Queue

**Note**
Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.

This feature or screen will not contain any actual data or only display **No data to display**.
Chapter 7

Alerts

Learn about alert notifications and how to configure them in the following topics.

- About Alerts on page 7-2
- Triggered Alerts on page 7-2
- Built-in Rules on page 7-3
- Custom Rules on page 7-6
About Alerts

Deep Discovery Director (Internal Network Analytics Version) monitors a variety of events and can be configured to generate alerts to inform users of those events.

Triggered Alerts

The Triggered Alerts screen displays the following information:

**TABLE 7-1. Triggered Alerts Columns**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triggered</td>
<td>The date and time when the alert was triggered.</td>
</tr>
<tr>
<td>Alert Level</td>
<td>An alert can be classified as any of the following levels.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Critical</strong>: The event requires immediate attention</td>
</tr>
<tr>
<td></td>
<td>• <strong>Important</strong>: The event requires observation</td>
</tr>
<tr>
<td></td>
<td>• <strong>Informational</strong>: The event requires limited observation</td>
</tr>
<tr>
<td>Type</td>
<td>The type of rule that can trigger an alert can be any of the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>System</strong>: A built-in, system related rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Email Security</strong>: An email security related rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Network Security</strong>: A network security related rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Custom</strong>: A user-specified custom rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Network Analytics</strong>: A network analytics related rule.</td>
</tr>
<tr>
<td>Rule</td>
<td>The rule that triggered the alert.</td>
</tr>
<tr>
<td>Criteria</td>
<td>The summarized criteria of the rule.</td>
</tr>
<tr>
<td></td>
<td>For custom rules, displays the advanced search filter.</td>
</tr>
</tbody>
</table>
### Alerts

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Events</td>
<td>The triggered alert occurrences. Click the number to drill down to the <strong>Network Detections</strong> or <strong>Email Messages</strong> screen.</td>
</tr>
</tbody>
</table>

**Note**

The number of records displayed on the **Network Detections** or **Email Messages** screen may differ from the number of events displayed on the **Triggered Alerts** screen because the related detection logs have been purged, or because appliances with related detections have been:

- Moved to the **Unmanaged** group
- Deleted from Deep Discovery Director (Internal Network Analytics Version)
- Unregistered from Deep Discovery Director (Internal Network Analytics Version)

| Details | Click the icon to view the full alert details, including the list of recipients, subject, and message of the alert. |

**Tip**

The list view can be filtered by clicking the **Filters** button and using the drop-down lists and search box that appear.

### Built-in Rules

The **Built-in Rules** screen displays the following information:
### Table 7-2. Built-in Rules Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert Level</td>
<td>An alert can be classified as any of the following levels.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Critical:</strong> The event requires immediate attention</td>
</tr>
<tr>
<td></td>
<td>• <strong>Important:</strong> The event requires observation</td>
</tr>
<tr>
<td></td>
<td>• <strong>Informational:</strong> The event requires limited observation</td>
</tr>
<tr>
<td>Type</td>
<td>The type of rule that can trigger an alert can be any of the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>System:</strong> A built-in, system related rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Email Security:</strong> An email security related rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Network Security:</strong> A network security related rule.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Network Analytics:</strong> A network analytics related rule.</td>
</tr>
<tr>
<td>Rule</td>
<td>The rule that triggers the alert.</td>
</tr>
<tr>
<td></td>
<td>To edit a rule, click on any link in the <strong>Rule</strong> column.</td>
</tr>
<tr>
<td>Criteria</td>
<td>The summarized criteria of the rule.</td>
</tr>
<tr>
<td>Alert Frequency</td>
<td>The frequency at which the alert is generated when the rule criteria are met or exceeded.</td>
</tr>
<tr>
<td>Last Triggered</td>
<td>The date and time when the alert was last triggered.</td>
</tr>
<tr>
<td>Status</td>
<td>Click the toggle to enable or disable the rule.</td>
</tr>
</tbody>
</table>

### Editing a Built-in Rule

Edit rules to modify the frequency at which alerts are generated, the criteria, and the alert recipients.

---

**Note**

- By default, built-in rules are enabled and configured to send alerts to all contacts with valid email addresses.
- Only the criteria of **Email Security** rules can be modified.
Procedure

1. Go to **Alerts > Built-in Rules**.
   
The **Built-in Rules** screen appears.

2. Click the name of the rule you want to edit in the **Rule** column.
   
The **Edit Rule** screen appears.

3. Toggle the status of this rule.

4. Configure how often alerts are generated:
   
   - **Check frequency**: Select the frequency at which the rule criteria are checked
   
   - **Alert frequency**: Select the frequency at which the alert is generated when the rule criteria are met or exceeded

   **Note**
   
   - Shorter frequencies mean that the alert will be generated more often. Select longer frequencies to reduce the noise the alert generates.
   
   - System rules are configured to continuously check the rule criteria. Only the **Alert frequency** can be modified.
   
   - Security and custom rules are configured to immediately generate alerts if rule criteria are met or exceeded. Only the **Check frequency** can be modified.

5. For **Email Security** alerts, configure the following:
   
   - **Recipient watchlist**: Type an email address and press ENTER to add the specified email address to the recipient watchlist.
   
   - **Threshold**: Specify the detection threshold.
   
   - **Risk level**: Select the risk level and then click **Apply**.

6. (Optional) Select or disable **Send to all accounts**.
Note
This setting can be used in combination with the additional recipients field.

7. (Optional) Select a contact, type to search, or type an email address and press ENTER.

The contact or account is added to the recipients.

8. (Optional) Modify the subject line. Compatible tokens are displayed on the right side and can be inserted at the text cursor's position by clicking the token.

For more information, see.

9. Click Save.

Tip
Click Restore Defaults to restore this rule to its default values.

Custom Rules

The Custom Rules screen displays the following information:

**TABLE 7-3. Custom Rules Columns**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert Level</td>
<td>An alert can be classified as any of the following levels.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Critical</strong>: The event requires immediate attention</td>
</tr>
<tr>
<td></td>
<td>• <strong>Important</strong>: The event requires observation</td>
</tr>
<tr>
<td></td>
<td>• <strong>Informational</strong>: The event requires limited observation</td>
</tr>
</tbody>
</table>
Alerts

### Alerts

The type of rule that can trigger an alert can be any of the following:

- **Email Security**: An email security related rule.
- **Network Security**: A network security related rule.

### Rule

The rule that triggers the alert.

To edit a rule, click on any link in the **Rule** column.

### Criteria

The advanced search filter used as criteria for this rule.

### Check Frequency

The frequency at which the rule criteria are checked.

### Last Triggered

The date and time when the alert was last triggered.

### Status

Click the toggle to enable or disable the rule.

---

---

### Note

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

---

### Adding a Custom Rule

Add custom rules based on saved search filters to be alerted of specific threats.

---

### Note

A maximum of 500 custom rules can be added.

---

### Procedure

1. Go to **Alerts > Custom Rules**, and then click **Add Rule**.

   The **Add Rule** screen appears.
2. Toggle the status of this rule.

3. Type a name for this rule.

4. Select the alert level to assign to this rule.

5. Click **Select Filter**, select a **Network Detections** or **Email Messages** saved search to use as criteria for this rule, and then click **Apply**.

   **Important**
   Subsequent changes made to the selected filter will not be applied after the rule is created.

6. Do one of the following:
   - For **Network Detections** saved searches, select the appliances to include as data source of this rule.
   - For **Email Messages** saved searches, select domains from which email messages should be included in this rule.

7. Select the frequency at which the rule criteria are checked.

   **Note**
   - Shorter frequencies mean that the alert will be generated more often. Select longer frequencies to reduce the noise the alert generates.
   - Custom rules are configured to immediately generate alerts if rule criteria are met or exceeded. Only the **Check frequency** can be modified.

8. Specify the threshold.

9. (Optional) Type a description for this rule.

10. (Optional) Select or disable **Send to all accounts**.

   **Note**
   This setting can be used in combination with the additional recipients field.
11. (Optional) Select a contact, type to search, or type an email address and press ENTER.

The contact or account is added to the recipients.

12. (Optional) Modify the subject line. Compatible tokens are displayed on the right side and can be inserted at the text cursor's position by clicking the token.

For more information, see .

13. Click Save.

---

Other Custom Rules Tasks

You can also perform the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit a rule</td>
<td>Click on a rule name to open the Edit Rule screen and edit the rule.</td>
</tr>
</tbody>
</table>
|                           | **Note**
|                           | The advanced search filter used as criteria cannot be modified.             |
| Delete rules              | Select one or more rules to delete and then click Delete.                   |
| Toggle rule status        | Click on the toggle in the Status column to enable or disable the rule.     |
Chapter 8

Reports

Learn how to generate and access Deep Discovery Director (Internal Network Analytics Version) scheduled and on-demand reports in the following topics.

---

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

---

- *Generated Reports on page 8-2*
- *Schedules on page 8-4*
- *On demand on page 8-8*
- *Customization on page 8-10*
About Reports

Deep Discovery Director (Internal Network Analytics Version) provides reports to help you better understand complex threat scenarios, prioritize responses, and plan containment and mitigation.

All reports generated by are based on an operational report template.

Generate reports on demand or set a daily, weekly, or monthly schedule.

Generated Reports

The **Generated Reports** screen displays the following information:

**Table 8-1. Generated Reports Columns**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the report.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of the report can be any of the following:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Email Security</strong></td>
</tr>
</tbody>
</table>
|        | **Note**  
|        | Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances. |
|        | This feature or screen will not contain any actual data or only display **No data to display**. |
|        | • **Network Security**: A report generated from Deep Discovery Inspector appliance data. |
Viewing Generated Reports

**Procedure**

1. Go to **Reports > Generated Reports**.
2. Select a report type.
3. Select a frequency.
4. Select a time period.
5. To run a search, type a report name keyword in the search text box, and then press ENTER or click the magnifying glass icon.
6. (Optional) Click on the column titles to sort the list.
7. Click on the icon in the **Download** column to download and save the report in PDF format.
Deleting Generated Reports

Procedure

1. Go to Reports > Generated Reports.
2. Select one or more reports to delete and then click Delete.

Schedules

The Schedules screen displays the following information:

**TABLE 8-2. Schedules Columns**

<table>
<thead>
<tr>
<th>INFORMATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the report.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of the report can be any of the following:</td>
</tr>
<tr>
<td></td>
<td>• Email Security</td>
</tr>
<tr>
<td></td>
<td>• Network Security: A report generated from Deep Discovery Inspector appliance data.</td>
</tr>
</tbody>
</table>

**Note**
Deep Discovery Director (Internal Network Analytics Version) does not support Deep Discovery Email Inspector appliances.
This feature or screen will not contain any actual data or only display **No data to display.**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>The frequency at which the report is generated can be any of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Daily</td>
</tr>
<tr>
<td></td>
<td>• Weekly</td>
</tr>
<tr>
<td></td>
<td>• Monthly</td>
</tr>
</tbody>
</table>
### Viewing Schedules

**Procedure**

1. Go to Reports > Schedules.
2. Click the Filter button.
   - Filter drop-down lists and a search box appear.
3. Select a report type.
4. Select a frequency.
5. To run a search, type a report name keyword in the search text box, and then press ENTER or click the magnifying glass icon.
6. (Optional) Click on the column titles to sort the list.

### Adding a Schedule

**Procedure**

1. Go to Reports > Schedules.
2. Click Add Schedule.
   - The Add Schedule screen appears.
3. Select the report type.
4. Type a name for this report.

5. Do one of the following:
   • For **Network Security** reports, select the appliances to include as data source.
   • For **Email Security** reports, select the domains from which email messages should be included.

6. (Optional) Type a description for this report.

7. (Optional) Type notes that will be displayed on the cover of this report.

8. Select the frequency at which this report is generated:
   • **Daily**: Select or type the time this report is generated at.
   • **Weekly**: Select the weekday and the time this report is generated at.
   • **Monthly**: Do one of the following:
     • Select **Full month report, generate on the first day of a month at**, and then select or type the time this report is generated at. The reporting period is the previous full month (day 1 to day 31).
     • Select **30-day report, start month on day**, and then select the day and the time this report is generated at. The reporting period is the last 30 days from the specified day (for example, from day 15 to day 15).

9. Select the report content:
   • For **Network Security** reports:
     a. Select the hosts to include in this report:
To include all hosts, select **All monitored hosts**.

To only include certain hosts, select **Filtered hosts**, click **Select Filter**, select a **Affected Hosts** saved search to use as criteria, and then click **Apply**.

b. Select the number of top hosts to include in this report.

b. Select the number of top hosts to include in this report.

- For **Email Security** reports:
  
a. Select whether to include detailed information in this report.

b. Select whether to include only inbound or outbound messages, or to include both inbound and outbound messages in this report.

10. (Optional) Select or disable **Send to all accounts**.

**Note**

This setting can be used in combination with the additional recipients field.

11. (Optional) Select an account, type to search, or type an email address and press ENTER.

The account or email address is added to the recipients.

12. (Optional) Modify the subject line. Compatible tokens are displayed on the right side and can be inserted at the text cursor's position by clicking the token.

13. Click **Save**.

---

**Editing a Schedule**

**Procedure**

1. Go to **Reports > Schedules**.
2. Click the name of the report you want to edit.
   The **Edit Schedule** screen appears.

3. Modify the settings.

4. Click **Save**.

### Deleting Schedules

**Procedure**

1. Go to **Reports > Schedules**.
2. Select one or more schedules to delete and then click **Delete**.

### On demand

Generate one-time reports anytime you need them. On-demand report are generated as soon as possible and are available for viewing immediately after they are generated.

### Generating On-demand Reports

**Procedure**

1. Go to **Reports > On demand**.
2. Select the report type.
3. Type a name for this report.
4. Do one of the following:
   - For **Network Security** reports, select the appliances to include as data source.
• For **Email Security** reports, select the domains from which email messages should be included.

5. (Optional) Type notes that will be displayed on the cover of this report.

6. Select the reporting period.

7. Select the report content:

• For **Network Security** reports:
  
  a. Select the hosts to include in this report:
     
     • To include all hosts, select **All monitored hosts**.
     
     • To only include certain hosts, select **Filtered hosts**, click **Select Filter**, select a **Affected Hosts** saved search to use as criteria, and then click **Apply**.
  
  b. Select the number of top hosts to include in this report.

• For **Email Security** reports:
  
  a. Select whether to include detailed information in this report.
  
  b. Select whether to include only inbound or outbound messages, or to include both inbound and outbound messages in this report.

8. (Optional) Select or disable **Send to all accounts**.

---

**Note**

This setting can be used in combination with the additional recipients field.

9. (Optional) Select an account, type to search, or type an email address and press ENTER.

The account or email address is added to the recipients.

10. (Optional) Modify the subject line. Compatible tokens are displayed on the right side and can be inserted at the text cursor's position by clicking the token.
11. Click **Generate**.

   The new on-demand report appears in the **Generated Reports** screen.

---

**Customization**

Use the **Customization** screen to configure report cover options.

**Customizing Reports**

**Procedure**

1. Go to **Reports > Customization**.

2. Type a company name.

3. To display a company logo, select **Display company logo**, click **Select File** to locate an image file.

   **Note**
   
   The image file must be in JPEG or PNG format and the file size cannot exceed 200 KB.

4. (Optional) Clear the **Display Trend Micro logo** check box if you do not want to display the Trend Micro logo on the report's cover page.

5. Click **Save**.
Chapter 9

Administration

Learn how to administer Deep Discovery Director (Internal Network Analytics Version) in the following topics.

- Updates on page 9-2
- Integrated Products/Services on page 9-7
- Network Analytics on page 9-26
- System Settings on page 9-38
- Account Management on page 9-58
- System Logs on page 9-69
- System Maintenance on page 9-72
- License on page 9-83
Updates

Use the **Updates** screen, in **Administration > Updates**, to update components and install hotfixes, patches, and firmware upgrades to Deep Discovery Director (Internal Network Analytics Version).

Components

Deep Discovery Director (Internal Network Analytics Version) uses components to display related information about detections. Because Trend Micro frequently creates new component versions, perform regular updates to address the latest threats.

Deep Discovery Director (Internal Network Analytics Version) automatically checks the availability of new components upon opening the **Components** screen.

---

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

---

Updating Components

Manually update components at any time.

---

**Procedure**

1. Go to **Administration > Updates > Components**.

   The **Component** screen appears.

2. Click **Update All**.
Configuring Component Update Settings

Configure Deep Discovery Director (Internal Network Analytics Version) to automatically update components

**Procedure**

1. Go to **Administration > Updates > Components**.
   
   The **Components** screen appears.

2. Click **Settings**.
   
   The **Component Update Settings** screen appears.

3. Select a source to download updates from:
   - **Trend Micro ActiveUpdate server**: The Trend Micro ActiveUpdate server is the default source for the latest components.
   - **Other update source**: Select this option to specify a different update source. The update source URL must begin with "http://" or "https://".

4. Select **Automatically check for updates**.

5. Select whether to update every few hours or daily at a specific time.

6. Click **Save**.

**Tip**

Trend Micro recommends setting the update frequency to every two hours.

**Hotfixes / Patches**

Use the **Hotfixes / Patches** screen, in **Administration > Updates > Hotfixes / Patches**, to install Deep Discovery Director (Internal Network Analytics Version) hotfixes and patches. After an official product release, Trend Micro
releases system updates to address issues, enhance product performance, or add new features.

**TABLE 9-1. Hotfixes / Patches**

<table>
<thead>
<tr>
<th>SYSTEM UPDATE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotfix</td>
<td>A hotfix is a workaround or solution to a single customer-reported issue. Hotfixes are issue-specific, and are not released to all customers.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> A new hotfix may include previous hotfixes until Trend Micro releases a patch.</td>
</tr>
<tr>
<td>Patch</td>
<td>A patch is a group of hot fixes and security patches that solve multiple program issues. Trend Micro makes patches available on a regular basis. Non-Windows patches commonly include a setup script.</td>
</tr>
</tbody>
</table>

Your vendor or support provider may contact you when these items become available. Check the Trend Micro website for information on new hotfix and patch releases:

https://downloadcenter.trendmicro.com/

**Installing a Hotfix / Patch**

**Procedure**

1. Obtain the product update file from Trend Micro.
   - If the file is an official patch, download it from the download center.
     http://downloadcenter.trendmicro.com/
   - If the file is a hotfix, send a request to Trend Micro support.

2. Go to Administration > Updates > Hotfixes / Patches.
   The Hotfixes / Patches screen appears.
3. Click **Select** and select the product update file.

4. Click **Upload**.

5. Click **Install**.

---

**Important**

- Some updates cannot be rolled back once installed.
- Do not close or refresh the browser, navigate to another page, perform tasks on the management console, or power off the appliance until updating is complete.

Deep Discovery Director (Internal Network Analytics Version) installs the update and will automatically restart if it is required to complete the update.

6. Log on to the management console.

7. Go back to the **Administration > Updates** screen.

8. Verify that the hotfix / patch displays in the **History** section as the latest update.

---

**Rolling Back a Hotfix / Patch**

Deep Discovery Director (Internal Network Analytics Version) has a rollback function to undo an update and revert the product to its pre-update state. Use this function if you encounter problems with the product after a particular hotfix or patch is applied.

---

**Note**

Rolling back a hotfix or patch will automatically restart Deep Discovery Director (Internal Network Analytics Version) if it is required to complete the rollback. Verify that all tasks on the management console have been completed before rollback.
Procedure

1. Go to Administration > Updates > Hotfixes / Patches.
2. In the History section, click Roll Back.
   Deep Discovery Director (Internal Network Analytics Version) will automatically restart if it is required to complete the rollback.
3. Log on to the management console.
4. Go back to the Administration > Updates > Hotfixes / Patches screen.
5. Verify that the hotfix or patch rollback is displayed as the most recent entry in the History section.

Firmware

Use the Firmware screen, in Administration > Updates > Firmware, to install a Deep Discovery Director (Internal Network Analytics Version) upgrade. Trend Micro prepares a readme file for each upgrade. Read the accompanying readme file before installing an upgrade for feature information and for special installation instructions.

Installing a Firmware Upgrade

Procedure

1. Go to Administration > Updates > Firmware.
   The Firmware screen appears.
2. Click Select and select the firmware upgrade file.
3. Click Upload.
4. Click Install.
**Important**

- Deep Discovery Director (Internal Network Analytics Version) does not allow the installation of firmware upgrades when the license status is **Not Activated** or **Expired**.
- Firmware upgrades cannot be rolled back once installed.
- Do not close or refresh the browser, navigate to another page, perform tasks on the management console, or power off the server until upgrading is complete.

Deep Discovery Director (Internal Network Analytics Version) will automatically restart after the upgrade is complete.

5. Log on to the management console.
6. Go back to the Administration > Updates > Firmware screen.
7. Verify that the firmware version is correct.

**Integrated Products/Services**

Deep Discovery Director (Internal Network Analytics Version) integrates with other products and services.

**Deep Discovery Director**

The Deep Discovery Director screen, under Administration > Integrated Products/Services, is only available when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

Deep Discovery Director (Internal Network Analytics Version) cannot function by itself when operating in Standalone Network Analytics mode and must register to another Deep Discovery Director (Internal Network Analytics Version) or Deep Discovery Director (Consolidated Mode) server.
For details, see *Operation Mode on page 9-53.*

The **Deep Discovery Director** screen displays the following information:

<table>
<thead>
<tr>
<th>FIELD</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Displays either **Registered</td>
</tr>
<tr>
<td>Last connected</td>
<td>Displays the date and time Deep Discovery Director (Internal Network Analytics Version) last connected to the specified <strong>Deep Discovery Director</strong> server.</td>
</tr>
<tr>
<td>Host name</td>
<td>Displays the host name of the specified <strong>Deep Discovery Director</strong> server.</td>
</tr>
<tr>
<td>Server address</td>
<td>The <strong>Deep Discovery Director</strong> server address.</td>
</tr>
<tr>
<td>Port</td>
<td>The <strong>Deep Discovery Director</strong> server port.</td>
</tr>
<tr>
<td>API key</td>
<td>The <strong>API key</strong> obtained from the <strong>Deep Discovery Director</strong> server management console.</td>
</tr>
<tr>
<td>Fingerprint (SHA-256)</td>
<td>The <strong>Deep Discovery Director</strong> server fingerprint.</td>
</tr>
</tbody>
</table>

**Note**

If the Deep Discovery Director fingerprint changes, the connection is interrupted and the **Trust** button appears. To restore the connection, verify that the **Deep Discovery Director** server fingerprint is valid and then click **Trust.**

**Registering to Deep Discovery Director**

The following procedure is for registering to Deep Discovery Director. If you have already registered and want to change the connection settings, you must first unregister.

**Procedure**

1. Go to **Administration > Integrated Products/Services > Deep Discovery Director.**
2. Type the **Server Address**.

3. Type the **Port** number.

4. Type the **API key**.

![Note]

You can find this information on the Help screen on the management console of Deep Discovery Director.

5. Click **Register**.

The **Status** changes to **Registered | Connected**.

![Note]

If the Deep Discovery Director fingerprint changes, the connection is interrupted and the **Trust** button appears. To restore the connection, verify that the Deep Discovery Director fingerprint is valid and then click **Trust**.

After the registration process is complete, the **Test Connection** button appears. You can click **Test Connection** to test the connection to Deep Discovery Director.

---

**Unregistering from Deep Discovery Director**

Follow this procedure to unregister from Deep Discovery Director or before registering to another Deep Discovery Director.

---

**Procedure**

1. Go to **Administration > Integrated Products/Services > Deep Discovery Director**.

2. Click **Unregister**.
Deep Discovery Director (Internal Network Analytics Version) unregisters from Deep Discovery Director.

### Apex Central

Apex Central is a software management solution that gives you the ability to control antivirus and content security programs from a central location, regardless of the program's physical location or platform. This application can simplify the administration of a corporate antivirus and content security policy.

---

**Important**

- Deep Discovery Director (Internal Network Analytics Version) integrates with Apex Central for the express purpose of retrieving endpoint analysis reports to provide Deep Discovery Director - Network Analytics with even more data for more thorough advanced threat analysis.

- The management of Deep Discovery appliances and the sharing of threat intelligence will continue to be handled by Deep Discovery Director (Internal Network Analytics Version).

---

The Apex Central screen displays the following information.

---

**Note**

This feature or screen is read-only when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.
Deep Discovery Director (Internal Network Analytics Version) can integrate with the on-premises version or the software as a service version of Apex Central.

**Note**

If proxy settings are enabled, Deep Discovery Director (Internal Network Analytics Version) connects to Apex Central as a Service using the proxy server.

<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server type</td>
<td>Deep Discovery Director (Internal Network Analytics Version) can integrate with the on-premises version or the software as a service version of Apex Central.</td>
</tr>
<tr>
<td>Status</td>
<td>Displays either Connected to Apex Central, Not connected to Apex Central, or N/A.</td>
</tr>
<tr>
<td>Last connected</td>
<td>Displays the date and time Deep Discovery Director (Internal Network Analytics Version) last connected to Apex Central.</td>
</tr>
<tr>
<td>Endpoint Sensor</td>
<td>Displays either Activated or Not activated.</td>
</tr>
<tr>
<td>license</td>
<td></td>
</tr>
<tr>
<td>Apex Central server</td>
<td>The Apex Central server address.</td>
</tr>
<tr>
<td>address</td>
<td></td>
</tr>
<tr>
<td>Port</td>
<td>The Apex Central port.</td>
</tr>
<tr>
<td>Application ID</td>
<td>The Application ID generated on the Apex Central console for Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
<tr>
<td>API key</td>
<td>The API key generated on the Apex Central console for Deep Discovery Director (Internal Network Analytics Version).</td>
</tr>
</tbody>
</table>

### Configuring Apex Central Settings

**Procedure**

1. Go to Administration > Integrated Products/Services > Apex Central.
   
   The Apex Central screen appears.

2. Select Retrieve endpoint analysis reports from Apex Central.
**Important**

- On the Apex Central console, go to **Administration > Settings > Automation API Access Settings** to add Deep Discovery Director (Internal Network Analytics Version) as application.
- Endpoint Sensor must be configured in Apex Central to enable this feature.

3. Select the **Server type**.
4. Type the IP address or FQDN of the Apex Central server.
5. Type the port of the Apex Central server.
6. Type the **Application ID** generated on the Apex Central console for Deep Discovery Director (Internal Network Analytics Version).
7. Type the **API key** generated on the Apex Central console for Deep Discovery Director (Internal Network Analytics Version).
8. (Optional) Click **Test Connection**.
9. Click **Save**.

**Microsoft Active Directory**

Use the **Microsoft Active Directory** screen to integrate a Microsoft Active Directory server with Deep Discovery Director (Internal Network Analytics Version). Deep Discovery Director (Internal Network Analytics Version) can then add Active Directory accounts to the list of accounts that can access the management console.

**Configuring Microsoft Active Directory Settings**

**Procedure**

1. Obtain the information required to configure Microsoft Active Directory integration from the server administrator.
2. Go to Administration > Integrated Products/Services > Microsoft Active Directory.

3. Select the server type that is integrating.
   - Microsoft Active Directory
   - Microsoft AD Global Catalog

4. Type the server address.

5. Select the encryption method.
   - SSL
   - STARTTLS

6. Type the port number.

   __Note__

   Trend Micro recommends using the following default ports:
   - For Microsoft Active Directory:
     - SSL: 636
     - STARTTLS: 389
   - For Microsoft AD Global Catalog:
     - SSL: 3269
     - STARTTLS: 3268

7. Type the base distinguished name.

8. Type the user name.

9. Type the password.

10. (Optional) Click Test Connection to verify that a connection to the Microsoft Active Directory server can be established using the specified information.
11. (Optional) If your organization uses a CA certificate, select Use CA certificate and click Select to locate the CA certificate file.

12. Click Save.

---

**SAML Authentication**

Security Assertion Markup Language (SAML) is an open authentication standard that allows for the secure exchange of user identity information from one party to another. SAML supports single sign-on (SSO), a technology that allows for a single user login to work across multiple applications and services. When you configure SAML settings in Deep Discovery Director (Internal Network Analytics Version), users signing in to your organization's portal can seamlessly sign in to Deep Discovery Director (Internal Network Analytics Version) without an existing Deep Discovery Director (Internal Network Analytics Version) account.

In SAML single sign-on, a trust relationship is established between the identity provider (IdP) and the service provider (SP) by using SAML metadata files. The identity provider contains the user identity information stored on a directory server. The service provider (which in this case is Deep Discovery Director (Internal Network Analytics Version)) uses the user identity information from the identity provider for user authentication and authorization.

Deep Discovery Director (Internal Network Analytics Version) supports the following identity providers for single sign-on:

- Microsoft Active Directory Federation Services (AD FS) 4.0 or 5.0
- Okta

To connect Deep Discovery Director (Internal Network Analytics Version) to your organization environment for single-sign-on, complete the following:

1. Access the Deep Discovery Director (Internal Network Analytics Version) management console to obtain the service provider metadata file.
You can also update the certificate in Deep Discovery Director (Internal Network Analytics Version).

2. In your identity provider:
   a. Configure the required settings for single sign-on.
   b. Obtain the metadata file.

   For more information, see the documentation that comes with your identity provider.

3. In Deep Discovery Director (Internal Network Analytics Version):
   a. Import the metadata file for your identity provider.
   b. Create SAML user groups.

**Service Provider Metadata and Certificate**

Obtain the service provider metadata from Deep Discovery Director (Internal Network Analytics Version) to provide to your identity provider.

On the **SAML Authentication** screen, the Service Provider Metadata section displays the following service provider information:

- **Entity ID**: Identifies the service provider application
- **Single Sign On URL**: The endpoint URL responsible for receiving and parsing a SAML assertion (also referred to as "Assertion Consumer Service")
- **Single Sign Off URL**: The endpoint URL responsible for initiating the SAML logout process
- **Certificate**: The encryption certificate (verification certificate) in X.509 format

You can click the following in the Service Provider Metadata section:

- **Download Metadata**: Downloads the Deep Discovery Director (Internal Network Analytics Version) metadata file. You can import the metadata file on an Active Directory Federal Services (ADFS).
Note
If you change the Deep Discovery Director (Internal Network Analytics Version) FQDN after importing the metadata file on your identity provider, you will need to download the metadata file again and reimport the file on your identity provider.

- **Download Certificate**: Downloads the Deep Discovery Director (Internal Network Analytics Version) certificate file.
- **Update**: Uploads a new certificate on Deep Discovery Director (Internal Network Analytics Version). The certificate must meet the following specifications:
  - The certificate must be in X.509 PEM format.
  - The certificate must not be protected by a password or pass phrase.
  - Certificates from a private CA or a CA chain must include Authority Information Access and CRL Distribution Points.

**Configuring Identity Provider Settings**

Note
- Before you add an identity provider, obtain the metadata file from your identity provider.
- You can add up to two identity providers in Deep Discovery Director (Internal Network Analytics Version), one each for AD FS and Okta.

**Procedure**

1. Go to **Administration > Integrated Products/Services > SAML Authentication**.
2. In the Identity Provider section, do one of the following:
   - Click **Add** to add a new entry.
Click an identity provider service name to change the settings.

3. Select a status option to enable or disable the identity provider settings.

4. Type a descriptive name for the identity provider.

**Note**

Deep Discovery Director (Internal Network Analytics Version) displays the service name in the drop-down list on the Log On screen.

5. Type a description.

6. Click **Select** and choose the metadata file obtained from your identity provider.

   After importing the metadata file, the system displays the identity provider information.

7. Click **Save**.

**Configuring Okta**

Okta is a standards-compliant OAuth 2.0 authorization server that provides cloud identity solutions for your organization. Okta is a single sign-on provider that allows you to manage user access to Deep Discovery Director (Internal Network Analytics Version).

This section describes how to configure Okta as a SAML (2.0) identity provider for Deep Discovery Director (Internal Network Analytics Version) to use.

Before you begin configuring Okta, make sure that:

- You have a valid subscription with Okta that handles the sign-in process and that eventually provides the authentication credentials to the Deep Discovery Director (Internal Network Analytics Version) management console.
- You are logged on to the management console as a Deep Discovery Director (Internal Network Analytics Version) administrator.
Procedure

1. Log in to your Okta organization as a user with administrative privileges.

2. Click Admin in the upper right, and then navigate to Applications > Applications.

3. Click Add Application, and then click Create New App.

   The Create a New Application Integration screen appears.

4. Select Web as the Platform and SAML 2.0 as the Sign on method, and then click Create.

5. On the General Settings screen, type a name for Deep Discovery Director (Internal Network Analytics Version) in App name, for example, "Deep Discovery Director (Internal Network Analytics Version)", and click Next.

6. On the Configure SAML screen, specify the following:
   a. Type the Single sign on URL for Deep Discovery Director (Internal Network Analytics Version).
      
      Note
      To obtain the Deep Discovery Director (Internal Network Analytics Version) single sign on URL, go to Administration > Integrated Products/Services > SAML Integration in the Deep Discovery Director (Internal Network Analytics Version) management console, and copy the Single Sign On URL in the Service Provider section.

   b. Select Use this for Recipient URL and Destination URL.

   c. Specify the Audience URI in Audience URI (SP Entity ID) based on your serving site:

   d. In the Group Attribute Statements (Optional) section, specify the following:

      • Name: DDD_GROUP
• **Filter: Matches** $^\text{(.*)*}$

e. Click Next.

7. On the **Feedback** screen, click **I'm an Okta customer adding an internal app**, select **This is an internal app that we have created**, and then click **Finish**.

The **Sign On** tab of your newly created Deep Discovery Director (Internal Network Analytics Version) application appears.

8. Click **Identify Provider Metadata** to download the metadata file from Okta.

---

**Note**

Import this metadata file to Deep Discovery Director (Internal Network Analytics Version).

---

9. Assign the application to groups and add people to groups.

a. Select **Directory > Groups**.

b. Click the groups that you want to assign the application to, and then click **Manage Apps**.

The **Assign Applications** screen appears.

c. Locate Deep Discovery Director (Internal Network Analytics Version) you added and click **Assign**.

d. Click **Manage People**.

The **Add People to Groups** screen appears.

e. Locate the user you want to allow access to Deep Discovery Director (Internal Network Analytics Version) and add the user to the Deep Discovery Director (Internal Network Analytics Version) group.

f. Confirm that the application is assigned to the user and group.

After assigning an application to a group, the system automatically assigns the application to all users in the group.
g. Repeat the above steps to assign the application to more groups as necessary.

You are now ready to configure Okta for single sign-on and create the required SAML groups in the Deep Discovery Director (Internal Network Analytics Version) management console.

Configuring Active Directory Federation Services

This section describes how to configure a federation server using Active Directory Federation Services (AD FS) to work with Deep Discovery Director (Internal Network Analytics Version).

Note

Deep Discovery Director (Internal Network Analytics Version) supports connecting to the federation server using AD FS 4.0 and 5.0.

Active Directory Federation Services (AD FS) provides support for claims-aware identity solutions that involve Windows Server and Active Directory technology. AD FS supports the WS-Trust, WS-Federation, and Security Assertion Markup Language (SAML) protocols.

Before you begin configuring AD FS, make sure that:

• You have a Windows Server installed with AD FS 4.0 or AD FS 5.0 to serve as a federation server.
• You are logged on to the management console as a Deep Discovery Director (Internal Network Analytics Version) administrator.
• You have obtained the metadata file from Deep Discovery Director (Internal Network Analytics Version).
• You have configured web browser settings on each endpoint to trust Deep Discovery Director (Internal Network Analytics Version) and the federation server.

For details, see Configuring Endpoints for Single Sign-on through AD FS on page 9-23.
If you are using the October release of Windows Server 2016 (build: 10.0.14393 N/A Build 14393) and experience any issues adding a relying party from the graphical user interface, use the command line or update to a newer version.


Procedure

1. Go to Start > All Programs > Administrative Tools to open the AD FS management console.

2. Click AD FS in the left navigation, and under the Action area on the right, click Add Relying Party Trust....

3. Complete settings on each tab of the Add Relying Party Trust Wizard screen.
   a. On the Welcome tab, select Claims aware and click Start.
   b. On the Select Data Source tab, select Import data about the relying party from a file, click Browse to select the metadata file you obtain from Deep Discovery Director (Internal Network Analytics Version); then, click Next.
   c. On the Specify Display Name tab, specify a display name for Deep Discovery Director (Internal Network Analytics Version), for example, "Deep Discovery Director (Internal Network Analytics Version)", and click Next.
   d. On the Choose Access Control Policy tab, select Permit everyone and click Next.
   e. On the Ready to Add Trust tab, click Next.
   f. On the Finish tab, select Open the Edit Claim Rules dialog for this relying party trust when the wizard closes and click Close.

The Edit Claim Rules screen appears.
4. On the **Issuance Transform Rules** tab, click **Add Rule**.

5. Complete the settings on each tab of the **Add Transform Claim Rule Wizard** screen.
   a. On the **Choose Rule Type** tab, select **Send LDAP Attributes as Claims** from the **Claim rule template** drop-down list, and click **Next**.
   
   b. On the **Configure Claim Rule** tab, specify a claim rule name in the **Claim rule name** text box, and select **Active Directory** from the **Attribute store** drop-down list.
   
   c. Select the **User-Principal-Name** LDAP attribute and specify **Name ID** as the outgoing claim type for the attribute.
   
   d. Click **OK**.

6. Click **Add Rule**.
   
   The **Add Transform Claim Rule Wizard** screen appears.

7. Complete the settings on each tab of the **Add Transform Claim Rule Wizard** screen.
   a. On the **Choose Rule Type** tab, select **Send Group Membership as a Claim** from the **Claim rule template** drop-down list, and click **Next**.
      
      The **Configure Claim Rule** tab appears.
   
   b. For **Claim rule name**, type the name of the AD group.
   
   c. For **User's group**, click **Browse** and then select the AD group.
   
   d. For **Outgoing claim type**, type **DDD_GROUP**.
   
   e. For **Outgoing claim value**, type the name of the AD group.
   
   f. Click **Apply** and then click **OK**.

8. Collect the single sign-on URL and export the Identity Provider metadata for AD FS.
   a. On the AD FS management console, go to **AD FS > Service > Endpoints**.
b. In the right pane, under **Endpoints > Metadata**, in the **Federation Metadata** row, copy the URL path.

c. Add the host name of the AD FS computer to the URL path that you copied.

For example, https://hostname/FederationMetadata/2007-06/FederationMetadata.xml

d. To retrieve the Identity Provider metadata, use a web browser to navigate to the complete URL that you obtained in the previous step.

e. Save the Identity Provider metadata file as an XML file.

---

**Note**

Import this metadata file to Deep Discovery Director (Internal Network Analytics Version).

---

**Configuring Endpoints for Single Sign-on through AD FS**

Before endpoints can access Deep Discovery Director (Internal Network Analytics Version) using single sign-on through Active Directory Federation Services (AD FS), configure the web browser settings on each endpoint to trust both Deep Discovery Director (Internal Network Analytics Version) and the federation server.

You can configure the web browser settings on endpoints manually or through group policies.

The following provides the procedure for endpoints running Windows 10. Steps may vary depending on the Windows version.

---

**Procedure**

1. On an endpoint, open the **Control Panel** from the Start menu.

2. Click **Network and Internet > Internet Options**.

   The Internet Properties screen appears.
3. Click the **Security** tab.

4. Select **Local intranet** and click **Sites**.

5. Click **Advanced**.

6. In the **Add this website to the zone** field, type FQDN or IP address of the account federation server and click **Add**.

7. Repeat Step 6 to add the FQDN or IP address of Deep Discovery Director (Internal Network Analytics Version) to the Websites list.

8. Click **Close**.

9. Click **OK**.

10. Click **OK**.

---

**Syslog**

Use the **Syslog** screen to configure Deep Discovery Director (Internal Network Analytics Version) to send suspicious objects lists and Deep Discovery appliance logs to up to three syslog servers.

---

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

---

**Adding a Syslog Server Profile**

**Procedure**

1. Go to **Administration > Integrated Products/Services > Syslog**, and then click **Add**.

   The **Add Syslog Server Profile** dialog appears.
2. Select the status of this server profile.

3. Type a unique profile name for the syslog server.

4. Type the IP address or FQDN of the syslog server.

5. (Optional) Modify the port number.

---

**Note**

Trend Micro recommends using the following default syslog ports:

- **SSL/TLS**: 6514
- **TCP**: 601
- **UDP**: 514

---

6. Select the protocol to be used when transporting log content to the syslog server.

7. Select the scope of the data to send to the syslog server.

8. Click **Save**.

---

**Other Syslog Tasks**

You can also perform the following tasks:
Edit a syslog server profile

Click on a server profile name to open the **Edit Syslog Server Profile** dialog and do the following:

- Toggle the status
- Modify the profile name
- Modify the server address
- Modify the port number
- Change the protocol

**Note**
Modifying the server address or changing the protocol resends all suspicious objects lists.

Delete syslog server profiles

Select one or more syslog server profiles to delete and then click **Delete**.

**Note**
Queued detection and appliance logs will be discarded and not sent to deleted syslog servers.

Toggle syslog server profile status

Click on the toggle in the **Status** column to enable or disable the syslog server profile.

**Note**
Disabling a server profile causes queued detection and appliance logs to be discarded.

### Network Analytics

Deep Discovery Director (Internal Network Analytics Version) provides advanced threat analysis for data correlations made between detections selected in the management console and other related events as they occur over time.
Deep Discovery Director (Internal Network Analytics Version) integrates with Deep Discovery Inspector to provide advanced protection against cyber threats and attacks that could threaten your network.

Use the **Network Analytics** screen, in **Administration > Network Analytics**, to configure settings that will help you make the most of Deep Discovery Director (Internal Network Analytics Version).

### Server Information

Use the **Server Information** screen, in **Administration > Network Analytics > Server Information**, to view the status and basic information of all registered Deep Discovery Director - Network Analytics servers.

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

### Data Sources

Use the **Data Sources** screen, in **Administration > Network Analytics > Data Sources**, to display and configure from which Deep Discovery Inspector appliances Deep Discovery Director (Internal Network Analytics Version) draws data for advanced threat analysis.

The **Data Sources** screen displays the following information:

**TABLE 9-2. Data Sources Columns**

<table>
<thead>
<tr>
<th>COLUMN</th>
<th>INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Name</td>
<td>The display name of the Deep Discovery Inspector appliance.</td>
</tr>
<tr>
<td>Host Name</td>
<td>The host name of the Deep Discovery Inspector appliance.</td>
</tr>
<tr>
<td>Column</td>
<td>Information</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IP Address</td>
<td>The IP address of the Deep Discovery Inspector appliance.</td>
</tr>
<tr>
<td>Connected Network Analytics</td>
<td>The display name of the connected Deep Discovery Director - Network Analytics server.</td>
</tr>
<tr>
<td>Connection Status</td>
<td>The connection status of the Deep Discovery Director - Network Analytics server.</td>
</tr>
<tr>
<td>Version</td>
<td>The version of the Deep Discovery Inspector appliance.</td>
</tr>
<tr>
<td>Appliance Proxy Settings</td>
<td>Displays either <strong>Enabled</strong> or <strong>Disabled</strong>, depending on whether the Deep Discovery Inspector appliance's proxy settings are used.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>The bandwidth the Deep Discovery Inspector appliance consumes.</td>
</tr>
<tr>
<td>Last Synchronized</td>
<td>Date and time data was last synced from the Deep Discovery Inspector appliance.</td>
</tr>
<tr>
<td>Test Connection</td>
<td>Date and time the Deep Discovery Inspector appliance established connection to Deep Discovery Director - Network Analytics as a Service.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Test Connection</strong> to have the Deep Discovery Inspector appliance try to connect to Deep Discovery Director - Network Analytics as a Service.</td>
</tr>
</tbody>
</table>

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.
Configuring Data Sources

Procedure

1. Go to Administration > Network Analytics > Data Sources.

   The Data Sources screen appears.

2. Select one or more appliances and then click Configure.

3. Select one of the following.

   • Individually: Configure the settings of each Deep Discovery Inspector appliance individually.

   • Collectively: Configure the settings of all selected Deep Discovery Inspector appliances collectively.

   The Configure Data Sources dialog appears.

4. Configure the data sources.

   • Individually:

     a. Select the Network Analytics server to connect each Deep Discovery Inspector appliance to.

     b. Select whether to use each Deep Discovery Inspector appliance's proxy settings.

   • Collectively:

     a. Select whether to keep all current connections or specify a Network Analytics server to connect all Deep Discovery Inspector appliances to.

     b. Select whether to keep, enable or disable all Deep Discovery Inspector appliances' proxy settings.

5. Click Save.
All settings are immediately applied to all appliances. You cannot perform additional configuration until the previous settings have been applied.

Domain Exceptions

Add domains that you consider safe to the Domain Exceptions list. Listed domains and any interactions with them will not be included in the Correlated Events screen. You can later remove a domain from the list to include it and related interactions in past and future events.

The following table outlines the actions available for the Domain Exceptions screen.

Note

This feature or screen is read-only when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Add an item to the list. For more information, see Adding a Domain Exception on page 9-31.</td>
</tr>
<tr>
<td>Import</td>
<td>Import and overwrite the existing list. For more information, see Importing a Domain Exceptions List on page 9-31.</td>
</tr>
<tr>
<td>Export All</td>
<td>Export the current list.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete one or more selected items.</td>
</tr>
</tbody>
</table>
Adding a Domain Exception

Procedure

1. Go to Administration > Network Analytics > Domain Exceptions.

   The Domain Exceptions screen appears.

2. Click Add.

   The Add Domain Exception dialog appears.

3. Type the Domain name.

   
   
   
   Note
   
   One wildcard (*) connected with a "." in the domain prefix is supported.

4. Click Add.

   The item appears in the Domain Exceptions list.

Importing a Domain Exceptions List

Importing a list overwrites the existing list. Trend Micro recommends exporting the existing list first before proceeding.

Procedure

1. Go to Administration > Network Analytics > Domain Exceptions.

   The Domain Exceptions screen appears.

2. Click Import.

   The Import Domain Exceptions From CSV dialog appears.

3. Click Select to locate a CSV file to import.
Tip

If you are importing a CSV for the first time, click Download sample CSV and save the file. Populate the CSV file with properly formatted items (see the instructions in the CSV file), save the file, and then click Select to locate the CSV file.

4. Click Import.

The items appear in the Domain Exceptions list.

Priority Watch List

Add servers from your environment that you consider high-priority for event tracking and incident reporting.

The following table outlines the actions available for the Priority Watch List screen.

Note

This feature or screen is read-only when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Add an item to the list. For more information, see Adding a Priority Watch List Item on page 9-33.</td>
</tr>
<tr>
<td>Import</td>
<td>Import and overwrite the existing list. For more information, see Importing a Priority Watch List on page 9-33.</td>
</tr>
<tr>
<td>Export All</td>
<td>Export the current list.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete one or more selected items.</td>
</tr>
</tbody>
</table>
Adding a Priority Watch List Item

Procedure

1. Go to Administration > Network Analytics > Priority Watch List.
   The Priority Watch List screen appears.

2. Click Add.
   The Add Priority Watch List Item dialog appears.

3. Type the IP address.

   Note
   Single IPv4 and IPv6 addresses and address ranges supported, subnet mask optional.

4. Click Add.
   The item appears in the Priority Watch List list.

Importing a Priority Watch List

Importing a list overwrites the existing list. Trend Micro recommends exporting the existing list first before proceeding.

Procedure

1. Go to Administration > Network Analytics > Priority Watch List.
   The Priority Watch List screen appears.

2. Click Import.
   The Import Priority Watch List From CSV dialog appears.

3. Click Select to locate a CSV file to import.
Tip
If you are importing a CSV for the first time, click **Download sample CSV** and save the file. Populate the CSV file with properly formatted items (see the instructions in the CSV file), save the file, and then click **Select** to locate the CSV file.

4. Click **Import**.

The items appear in the **Priority Watch List**.

Registered Services

Add dedicated servers for specific services that your organization uses internally or considers trustworthy. Identifying trusted services in the network helps ensure detection of unauthorized applications and services.

The following table outlines the actions available for the **Registered Services** screen.

### Registered Services

<table>
<thead>
<tr>
<th>ACTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Add an item to the list. For more information, see <em>Adding a Registered Service on page 9-35</em>.</td>
</tr>
<tr>
<td>Import</td>
<td>Import and overwrite the existing list. For more information, see <em>Importing a Registered Services List on page 9-35</em>.</td>
</tr>
<tr>
<td>Export All</td>
<td>Export the current list.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete one or more selected items.</td>
</tr>
</tbody>
</table>

**Note**

This feature or screen is read-only when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.
Adding a Registered Service

Procedure

1. Go to Administration > Network Analytics > Registered Service.
   The Registered Service screen appears.

2. Click Add.
   The Add Registered Service dialog appears.

3. Select the server Type.

4. Type the IP address.

   **Note**
   Single IPv4 and IPv6 addresses and address ranges supported, subnet mask optional.

5. Click Add.
   The item appears in the Registered Service list.

Importing a Registered Services List

Importing a list overwrites the existing list. Trend Micro recommends exporting the existing list first before proceeding.

Procedure

1. Go to Administration > Network Analytics > Registered Services.
   The Registered Services screen appears.

2. Click Import.
   The Import Registered Services List From CSV, XML dialog appears.
3. Click **Select** to locate a CSV file to import.

   **Tip**

   - If you are importing a CSV for the first time, click **Download sample CSV** and save the file. Populate the CSV file with properly formatted items (see the instructions in the CSV file), save the file, and then click **Select** to locate the CSV file.
   - You can import items from an XML file exported from Deep Discovery Inspector 5.5.

4. Select a delimiter to use.

5. Click **Import**.

   The items appear in the **Registered Services** list.

---

**Trusted Internal Network**

Any IP addresses or ranges in the **Trusted Internal Network** list are treated as part of the trusted internal network (for example DMZ or Corporate Intranet).

The following table outlines the actions available for the **Trusted Internal Network** screen.

---

**Note**

This feature or screen is read-only when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

<table>
<thead>
<tr>
<th><strong>Action</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add</strong></td>
<td>Add an item to the list. For more information, see <em>Adding a Trusted Internal Network Item on page 9-37.</em></td>
</tr>
<tr>
<td>ACTION</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Import</td>
<td>Import and overwrite the existing list. For more information, see Importing a Trusted Internal Network List on page 9-37.</td>
</tr>
<tr>
<td>Export All</td>
<td>Export the current list.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete one or more selected items.</td>
</tr>
</tbody>
</table>

**Adding a Trusted Internal Network Item**

**Procedure**

1. Go to Administration > Network Analytics > Trusted Internal Network. The Trusted Internal Network screen appears.
2. Click Add. The Add Trusted Internal Network Item dialog appears.
3. Type the IP address.

**Note**

Single IPv4 and IPv6 addresses and address ranges supported, subnet mask optional.

4. Click Add. The item appears in the Trusted Internal Network list.

**Importing a Trusted Internal Network List**

Importing a list overwrites the existing list. Trend Micro recommends exporting the existing list first before proceeding.
Procedure

1. Go to Administration > Network Analytics > Trusted Internal Network. The Trusted Internal Network screen appears.

2. Click Import.

   The Import Trusted Internal Network From CSV, XML dialog appears.

3. Click Select to locate a CSV file to import.

   **Tip**

   - If you are importing a CSV for the first time, click Download sample CSV and save the file. Populate the CSV file with properly formatted items (see the instructions in the CSV file), save the file, and then click Select to locate the CSV file.
   
   - You can import items from an XML file exported from Deep Discovery Inspector 5.5.

4. Click Import.

   The items appear in the Trusted Internal Network list.

System Settings

The System Settings screen, in Administration > System Settings, includes the following.

- [Network on page 9-39](#)
- [Proxy on page 9-42](#)
- [SMTP on page 9-43](#)
- [SNMP on page 9-44](#)
- [Bandwidth on page 9-49](#)
Network

Use this screen to configure the host name or fully qualified domain name, IP address, and other network settings of the Deep Discovery Director (Internal Network Analytics Version) appliance.

Modify the IP address immediately after completing all deployment tasks.

---

**Note**

You can also use the preconfiguration console to modify the network settings.

---

**Important**

- Deep Discovery Director (Internal Network Analytics Version) uses the specified IP address to connect to the Internet. The IP address also determines the URL used to access the management console.

- Changing the IP address causes the following:
  - Registered Deep Discovery appliances must reregister using the updated IP address.
  - Products and services using Deep Discovery Director (Internal Network Analytics Version) threat intelligence sharing URLs must be configured to use the updated URLs.
  - Products and services that integrate with Deep Discovery must configure their settings to use the updated IP address.
  - Products and services using web API to access Deep Discovery Director (Internal Network Analytics Version) must be configured to use the updated IP address.
Using Host Name as the Identity

Deep Discovery Director (Internal Network Analytics Version) supports using the host name instead of the IP address as the identity of the server.

When this feature is selected, appliances connect to Deep Discovery Director (Internal Network Analytics Version) using the host name to download files required to execute plans.

---

**Important**

- The host name must be resolvable within your network.
- Changing the host name affects the following:
  - Registered Deep Discovery appliances must reregister using the updated host name.
  - Products and services using Deep Discovery Director (Internal Network Analytics Version) threat intelligence sharing URLs must be configured to use the updated URLs.
  - Products and services that integrate with Deep Discovery must configure their settings to use the updated host name.
  - Products and services using web API to access Deep Discovery Director (Internal Network Analytics Version) must be configured to use the updated host name.

---

**Procedure**

1. Select **Use host name instead of IP address as the identity of this server**.
2. Configure the IP address and other network settings.
3. Click **Save**.
Configuring Port Binding

Deep Discovery Director (Internal Network Analytics Version) supports the binding of services to a second network port.

When this feature is selected, Deep Discovery Director (Internal Network Analytics Version) directs all connections to the threat intelligence feeds, the license update server, and Active Update servers through eth1.

**Note**

This feature cannot be configured from the preconfiguration console.

**Procedure**

1. Select **eth0 (management) and eth1** to bind your services to.

   **Important**

   This feature requires at least two network interface cards to be installed and configured. The feature will be hidden from the **Network** screen otherwise.

   A new **eth1** section to configure network settings for the second network port displays under the existing **eth0 (management)** section.

2. Configure the IP address and other network settings of the second network port.

3. Click **Save**.

**Using IPv4 and IPv6 Dual Stack**

Deep Discovery Director (Internal Network Analytics Version) supports IPv4 and IPv6 dual-stack configuration to function in network environments that communicate using the IPv6 protocol.
Procedure

1. Select IPv4 and IPv6 (dual stack) as Type.

   A new section to configure IPv6 settings displays between the existing IPv4 and DNS settings.

2. Configure the IPv6 settings.

3. Click Save.

Proxy

Deep Discovery Director (Internal Network Analytics Version) can be configured to use a proxy server to connect to the Internet. The proxy server will also be used to connect to the following features/services:

- **Apex Central as a Service**
- **Threat Connect**
- Threat intelligence feeds
- License update server
- Active Update servers

**Note**

When port binding is configured, only eth1 will use the proxy settings.

Procedure

1. Go to Administration > System Settings > Proxy.

   The Proxy screen appears.

2. Select Use a proxy server to connect to the Internet.

3. Type the IPv4 address or FQDN of the proxy server.
4. Type the port number. The default port number is 80.

5. (Optional) If your proxy server requires authentication, select Specify authentication credentials, and then type the user name and password used for authentication.

6. (Optional) Click Test Connection to verify the connection to the proxy server.

7. Click Save.

SMTP

Use the SMTP screen, in Administration > System Settings > SMTP, to enable using a SMTP server to send alert notifications through email.

Procedure

1. Go to Administration > System Settings > SMTP.

   The SMTP screen appears.

2. Select Use a SMTP server.

3. Type the IPv4 address or FQDN of the SMTP server.

4. Select the security protocol to use for connections to the SMTP server.

5. (Optional) Modify the port number.

6. Type a sender email address.

7. (Optional) If the SMTP server requires authentication, select SMTP server requires authentication, and then type the user name and password used for authentication.
WARNING!

Verify that the user name and password are valid. Connections made using an incorrect user name and password may cause some SMTP servers to reject all network request originating from Deep Discovery Director (Internal Network Analytics Version).

8. (Optional) Verify that Deep Discovery Director (Internal Network Analytics Version) can communicate with the specified SMTP server and send emails.
   a. Click **Send Test Message**.

      The **Send Test Message** dialog appears.
   b. Type at least one valid email address, and then click **Send**.

      If Deep Discovery Director (Internal Network Analytics Version) can communicate with the specified SMTP server, an email with the predefined subject and message will be sent to the specified email addresses.
   c. Check your email account for receipt of the email.

SNMP

Simple Network Management Protocol (SNMP) is a protocol that supports monitoring of devices attached to a network for conditions that merit administrative attention.

A Simple Network Management Protocol (SNMP) trap is a method of sending notifications to network administrators who use management consoles that support this protocol.

Use the **Administration** > **System Settings** > **SNMP** screen to perform the following tasks:

- Configure Deep Discovery Director (Internal Network Analytics Version) to send trap messages.

  For details, see *Configuring Trap Messages on page 9-45*. 
• Configure Deep Discovery Director (Internal Network Analytics Version) to listen for manager requests.

For details, see *Configuring Manager Requests on page 9-47*.

**Configuring Trap Messages**

A SNMP Trap Message is the notification message sent to the SNMP server when events that require administrative attention occur.

**Procedure**

1. Go to **Administration > System Settings > SNMP**.
2. Under **Trap Messages**, select **Send SNMP trap messages**.
3. Specify the trap message settings.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager server address</td>
<td>Specify the manager server address.</td>
</tr>
<tr>
<td>SNMP version</td>
<td>Select the SNMP version:</td>
</tr>
<tr>
<td></td>
<td>• SNMPv1/SNMPv2c</td>
</tr>
<tr>
<td></td>
<td>• SNMPv3</td>
</tr>
<tr>
<td></td>
<td>If you use SNMPv3, configure the SNMP server as follows:</td>
</tr>
<tr>
<td></td>
<td>• Context Name: &quot;&quot; (default context)</td>
</tr>
<tr>
<td></td>
<td>• Context Engine ID: &lt;Auto&gt;</td>
</tr>
<tr>
<td></td>
<td>• (Optional) Authentication protocol: HMAC-SHA</td>
</tr>
<tr>
<td></td>
<td>• (Optional) Privacy protocol: CBC-AES-128</td>
</tr>
<tr>
<td>Community name</td>
<td>Specify a community name.</td>
</tr>
<tr>
<td><strong>OPTION</strong></td>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Security model</td>
<td><img src="image" alt="Note" /> This field is only available for SNMPv3.</td>
</tr>
<tr>
<td></td>
<td>Select the security model:</td>
</tr>
<tr>
<td></td>
<td>• No authentication or privacy</td>
</tr>
<tr>
<td></td>
<td>• Authenticated</td>
</tr>
<tr>
<td></td>
<td>• Authenticated with privacy</td>
</tr>
<tr>
<td>User name</td>
<td><img src="image" alt="Note" /> This field is only available for SNMPv3.</td>
</tr>
<tr>
<td></td>
<td>Specify the user name.</td>
</tr>
<tr>
<td>Password</td>
<td><img src="image" alt="Note" /> This field is only available for SNMPv3.</td>
</tr>
<tr>
<td></td>
<td>Specify the password.</td>
</tr>
<tr>
<td>Privacy passphrase</td>
<td><img src="image" alt="Note" /> This field is only available for SNMPv3.</td>
</tr>
<tr>
<td></td>
<td>Specify the privacy passphrase.</td>
</tr>
</tbody>
</table>

4. Click **Save**.

5. (Optional) Click **Download MIB** to download the Management Information Database (MIB) files.

   Users can open the MIB files to view all network objects that can be monitored and managed using the SNMP protocol, or import them into management consoles that support this protocol.
Configuring Manager Requests

SNMP managers can use SNMP protocol commands to request Deep Discovery Director (Internal Network Analytics Version) system information.

**Procedure**

1. Go to Administration > System Settings > SNMP.
2. Under Manager Requests, select Listen for requests from SNMP managers.
3. Specify the manager request settings.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device location</td>
<td>Specify the location of this appliance.</td>
</tr>
<tr>
<td>Administrator contact</td>
<td>Specify the administrator contact of this appliance.</td>
</tr>
</tbody>
</table>
| SNMP version            | Select the SNMP version:  
  • SNMPv1/SNMPv2c  
  • SNMPv3  
  If you use SNMPv3, configure the SNMP server as follows:  
  • Context Name: "" (default context)  
  • Context Engine ID: <Auto>  
  • (Optional) Authentication protocol: HMAC-SHA  
  • (Optional) Privacy protocol: CBC-AES-128 |
<p>| Allowed community names | Specify a maximum of 5 community names. |</p>
<table>
<thead>
<tr>
<th><strong>OPTION</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Security model</td>
<td><strong>Note</strong>&lt;br&gt;This field is only available for SNMPv3. Select the security model:&lt;br&gt;- No authentication or privacy&lt;br&gt;- Authenticated&lt;br&gt;- Authenticated with privacy</td>
</tr>
<tr>
<td>User name</td>
<td><strong>Note</strong>&lt;br&gt;This field is only available for SNMPv3. Specify the user name.</td>
</tr>
<tr>
<td>Password</td>
<td><strong>Note</strong>&lt;br&gt;This field is only available for SNMPv3. Specify the password.</td>
</tr>
<tr>
<td>Privacy passphrase</td>
<td><strong>Note</strong>&lt;br&gt;This field is only available for SNMPv3. Specify the privacy passphrase.</td>
</tr>
<tr>
<td>Trusted manager server addresses</td>
<td>Specify a maximum of 32 trusted manager server addresses.</td>
</tr>
</tbody>
</table>

4. Click **Save**.

5. (Optional) Click **Download MIB** to download the Management Information Database (MIB) files.
Users can open the MIB files to view all network objects that can be monitored and managed using the SNMP protocol, or import them into management consoles that support this protocol.

**Bandwidth**

Use the **Bandwidth** screen, in **Administration > System Settings > Bandwidth**, to enable bandwidth usage throttling settings. Bandwidth usage throttling helps manage the impact downloading and uploading of files may have on your network and internet connection.

For details, see *Configuring Bandwidth Usage Throttling on page 9-49*.

**Configuring Bandwidth Usage Throttling**

**Procedure**

1. Go to **Administration > System Settings > Bandwidth**.

   The **Bandwidth** screen appears.

2. Select **Enable bandwidth usage throttling**.

3. Type a speed limit value to limit the speed per connection for downloading files from Deep Discovery Director (Internal Network Analytics Version) to the appliance. Each appliance establishes one connection.

4. Type a maximum value to limit the number of connections to.

5. Click **Save**.

**Time**

Configure date and time settings immediately after installation.
Procedure

1. Go to Administration > System Settings > Time.  
The Time screen appears.

2. Select one of the following methods and configure the applicable settings.
   - Select Connect to an NTP server and type the FQDN or IP address of the NTP server.
   - Select Set manually and configure the time.

3. Select the applicable time zone.

   **Note**  
   Daylight Saving Time (DST) is used when applicable.

4. Select the preferred date and time format.

5. Click Save.

Certificate

Digital certificates are electronic documents that are used to create secure connections between clients and servers or websites. A valid and trusted certificate ensures clients that they are connecting to a trusted server or website, and helps protect against man-in-the-middle attacks.

Certificates become trusted by going through a validation process of a Certificate Authority (CA). Certificate Authorities themselves are usually third-party companies that are trusted by both the client and server or website.

On first installation, Deep Discovery Director (Internal Network Analytics Version) creates a self-signed SSL certificate that will be used to securely communicate with other Deep Discovery appliances and Local Repository. In
doing so, Deep Discovery Director (Internal Network Analytics Version) also acts as its own CA.

Users who wish to adopt their own organizations' CA can import a certificate signed by that CA to Deep Discovery Director (Internal Network Analytics Version).

---

**Important**

Accessing the management console of a Deep Discovery Director (Internal Network Analytics Version) server with an untrusted or expired certificate displays a security warning in the web browser.

An untrusted or expired certificate does not affect the communication between Deep Discovery Director (Internal Network Analytics Version) servers and Deep Discovery appliances. Deep Discovery Director (Internal Network Analytics Version) servers with untrusted or expired certificates can still deploy plans to Deep Discovery appliances, and appliances can still download the files required to execute the plans from those servers.

---

**Importing a Certificate**

Deep Discovery Director (Internal Network Analytics Version) uses a certificate to create secure connections to clients. Import a new certificate to change the fingerprint, or to adopt another Certificate Authority.

---

**WARNING!**

- Verify that your web browser accepts the new certificate before importing it. Importing a certificate that is not accepted by your web browser will leave you unable to access the management console.

- Importing a certificate restarts the service. Existing connections to repositories and Deep Discovery appliances will be interrupted, and clients will have to trust the new fingerprint to restore the connection.

---

**Procedure**

1. Go to Administration > System Settings > Certificate.
The Certificate screen appears.

2. Click **Import and Replace Certificate**, select the certificate, and then click **Open**.

The certificate is imported immediately.

---

### Generating a Certificate Signing Request

You can generate a certificate signing request (CSR) in Deep Discovery Director (Internal Network Analytics Version) to apply for a new certificate from a certificate authority (CA).

---

**Note**

Deep Discovery Director (Internal Network Analytics Version) supports certificates in X.509 PEM format.

---

### Procedure

1. Go to **Administration > System Settings > Certificate**.
2. Click **Generate Certificate Signing Request**.
3. Configure the certificate signing request settings.

<table>
<thead>
<tr>
<th><strong>FIELD</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name (CN)</td>
<td>Type the domain name or server host name.</td>
</tr>
<tr>
<td>Subject alternative names</td>
<td>Type one or more domain names to associate with the generated certificate.</td>
</tr>
<tr>
<td>Organization (O)</td>
<td>Type your company name.</td>
</tr>
<tr>
<td>Organizational Unit (OU)</td>
<td>Type the name of your department within your company.</td>
</tr>
</tbody>
</table>
### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country (C)</td>
<td>Type the two-letter code for the country where your company is located.</td>
</tr>
<tr>
<td>State/Region (ST)</td>
<td>Type the state or region where your company is located.</td>
</tr>
<tr>
<td>City/Locality (L)</td>
<td>Type the city where your company is located.</td>
</tr>
<tr>
<td>Email address</td>
<td>Type your email address.</td>
</tr>
<tr>
<td>Key type and size</td>
<td>Select the certificate key type and size.</td>
</tr>
</tbody>
</table>

4. Click **Generate and Download**.

After the certificate signing request is generated, the system automatically downloads the CSR file.

---

### Session Timeout

Select the time period after which users are logged out due to inactivity. The default value is **15 minutes**.

### Operation Mode

Deep Discovery Director (Internal Network Analytics Version) can be switched to operate in **Standalone Network Analytics mode** to dedicate all of the systems' resources to perform advanced threat analysis.

Deep Discovery Director (Internal Network Analytics Version) cannot function by itself when operating in **Standalone Network Analytics mode** and must register to another Deep Discovery Director (Internal Network Analytics Version) or **Deep Discovery Director (Consolidated Mode)** server.

When operating in **Standalone Network Analytics mode**, features and management console items are limited to those that are required to perform basic server functionality and advanced threat analysis.
The following table outlines the availability of management console items in Deep Discovery Director (Internal Network Analytics Version) and when operating in **Standalone Network Analytics mode**.

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>DEEP DISCOVERY DIRECTOR (INTERNAL NETWORK ANALYTICS VERSION)</th>
<th>DEEP DISCOVERY DIRECTOR - STANDALONE NETWORK ANALYTICS MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Detections</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Product Intelligence</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Custom Intelligence</td>
<td>YARA Rules</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>STIX</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>User-Defined Suspicious Objects</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Exceptions</td>
<td>Yes</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Feed Management</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Sharing Settings</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Appliances</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Alerts</td>
<td>Triggered Alerts</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Built-in Rules</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Custom Rules</td>
<td>Yes</td>
</tr>
<tr>
<td>Reports</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Administration &gt; Updates</td>
<td>Components</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Hotfixes / Patches</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Firmware</td>
<td>Yes</td>
</tr>
<tr>
<td>Screen</td>
<td>Deep Discovery Director (Internal Network Analytics Version)</td>
<td>Deep Discovery Director - Standalone Network Analytics mode</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Deep Discovery Director</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Apex Central</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SAML Authentication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Syslog</td>
<td>Yes</td>
</tr>
<tr>
<td>Administration &gt; Network Analytics</td>
<td>Server Information</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Data Sources</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Domain Exceptions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Priority Watch List</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Registered Service</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Trusted Internal Network</td>
<td>Yes</td>
</tr>
<tr>
<td>SCREEN</td>
<td>DEEP DISCOVERY DIRECTOR (INTERNAL NETWORK ANALYTICS VERSION)</td>
<td>DEEP DISCOVERY DIRECTOR - STANDALONE NETWORK ANALYTICS MODE</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Network</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Proxy</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Bandwidth</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Certificate</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Operation Mode</td>
<td>Yes</td>
</tr>
<tr>
<td>Administration &gt; Account Management</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Administration &gt; System Logs</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Administration &gt; System Maintenance</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Administration &gt; License</td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>
Switching the Operation Mode

**Important**

- All registered appliances must be unregistered before this action can be performed.
- The current configuration settings and detection logs will be cleared. Trend Micro recommends backing up settings and logs. The backup can be used to restore a Deep Discovery Director (Internal Network Analytics Version) server to the point before the operation mode switch.
- Switching the operation mode is irreversible.

**Procedure**

1. Go to **Administration > System Settings > Operation Mode**.
2. Click **Switch Operation Mode**.

   Deep Discovery Director (Internal Network Analytics Version) verifies if all requirements are met before displaying the **Switch Operation Mode** dialog.

3. Select whether to back up data to an SFTP server.

   - **Do not back up any data**: The server switches the operation mode and restarts immediately without backing up any data.
   - **Back up data to SFTP server**: The server backs up data to the specified SFTP server before switching the operation mode and then restarts. If you select this option, perform the following additional steps.
     a. Select which items to back up.
        - **Back up configuration settings**
        - **Back up detection logs**
     b. Type the server address.
c. Type the port number.

d. Type the SFTP server folder path to back up the data to.

---

**Note**
Ensure that the specified folder is empty.

---

e. Type the user name and password used for authentication.

f. (Optional) Click **Test Connection**.

4. Click **Switch Operation Mode**.

Deep Discovery Director (Internal Network Analytics Version) starts backing up data before switching the operation mode, or switches the operation mode immediately, and then restarts.

---

**Account Management**

Deep Discovery Director (Internal Network Analytics Version) uses role-based administration to grant and control access to the management console. Use this feature to assign specific management console privileges to the accounts and present them with only the tools and permissions necessary to perform specific tasks.

Each account is assigned a specific role. A role defines the level of access to the management console.

**Accounts**

Use the **Accounts** screen, in **Administration > Account Management > Accounts**, to create and manage user accounts. Users can use these accounts, instead of the default administrator account, to access the management console.

Deep Discovery Director (Internal Network Analytics Version) supports the creation of user accounts by using the following methods:
Adding a Local User Account

Procedure

1. Go to Administration > Account Management > Accounts, and then click Add.

   The Add Account screen appears.

2. Toggle the Status of this account.

3. Select Local user as the Type of this account.

4. Type a valid user name.

5. Type a valid password.

6. Type the password again to confirm it.
Tip
Click the Show password icon to unmask the password and skip this step.

7. (Optional) Type a valid email address that can be used to receive alerts sent by Deep Discovery Director (Internal Network Analytics Version).

8. Select a Role for this account. The role determines the level of access this account has.

For details, see Roles on page 9-66.

9. Select Allow this account system access via web API to allow users to use this account's credentials and permission key to access the system using the web API.

Note
This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in Standalone Network Analytics mode.

a. Select the number of days before the permission key expires.

b. Select Allow this account to log on to the management console to allow this account's credentials to log on to the management console. Disabling this option causes the account to only be able to access the system via web API.

10. (Optional) Type a description for this account.

11. Click Save.

If Allow this account system access via web API is selected, a dialog with the permission key is displayed.
Note

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

---

**Adding an Active Directory User Account or Group**

If your company uses Microsoft Active Directory to manage user accounts and groups, you can enable those user accounts and groups access to Deep Discovery Director (Internal Network Analytics Version).

Note

- Microsoft Active Directory settings have to be configured before an Active Directory user account or group can be added.
  
  For details, see *Microsoft Active Directory on page 9-12*.

- Deep Discovery Director (Internal Network Analytics Version) syncs Microsoft Active Directory user accounts and groups every 24 hours. User accounts or groups that are removed from the Active Directory server will be removed from Deep Discovery Director (Internal Network Analytics Version) after syncing with the Active Directory server.

- If a Microsoft Active Directory user is a member of one or more groups, the user's level of access in Deep Discovery Director (Internal Network Analytics Version) is determined by the highest level of access granted to the user's Deep Discovery Director (Internal Network Analytics Version) account or any group the user is a member of.

---

**Procedure**

1. Go to **Administration > Account Management > Accounts**, and then click **Add**.

   The **Add Account** screen appears.

2. Toggle the **Status** of this account.
3. Select **LDAP user** as the **Type** of this account.

4. Type a user or group name and click **Search** to search the LDAP server for matching user accounts or groups.

   Matching user accounts and groups are displayed in the results table.

   **Note**

   User accounts are not displayed in the results table if:
   - The user account's User Principle Name (UPN) is not specified on the LDAP server
   - The user account is disabled on the LDAP server

5. Select the LDAP user account or group to add.

   **Note**

   The LDAP email address of the user account or group will be used on Deep Discovery Director (Internal Network Analytics Version).

6. Select a **Role** for this account. The role determines the level of access this account has.

   For details, see *Roles on page 9-66*.

7. (Optional) Type a description for this account.

8. Click **Save**.

---

**Adding a SAML Group**

**Procedure**

1. Go to **Administration > Account Management > Accounts**, and then click **Add**.

   The **Add Account** screen appears.
2. Toggle the **Status** of this account.

3. Select **SAML group** as the **Type** of this account.

4. Type the **Claim value**.

---

**Note**

The claim value is the outgoing claim value in ADFS Claim Issuance Policy Rules or the group name in Okta.

---

5. Select a **Role** for this account. The role determines the level of access this account has.

   For details, see *Roles on page 9-66*.

6. (Optional) Type a description for this account.

7. Click **Save**.

---

**Other Accounts Tasks**

You can also perform the following tasks:
### TABLE 9-3. Other Tasks

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit account</td>
<td>Click on a user name to open the <strong>Edit Account</strong> screen and do the following:</td>
</tr>
<tr>
<td></td>
<td>• Toggle the account status</td>
</tr>
<tr>
<td></td>
<td>• Change the password</td>
</tr>
<tr>
<td></td>
<td>• Change the email address</td>
</tr>
<tr>
<td></td>
<td>• Change the role</td>
</tr>
<tr>
<td></td>
<td>• Enable/Disable web API access</td>
</tr>
</tbody>
</table>

**Note**

This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in **Standalone Network Analytics mode**.

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Modify the description</td>
</tr>
</tbody>
</table>

**Note**

• The passwords and email addresses of Microsoft Active Directory accounts cannot be changed from the management console.

• Users who are currently logged on to the management console and whose accounts are disabled will be logged off automatically.

• Users who are currently logged on to the management console and whose roles are changed will be logged off automatically.
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete account</td>
<td>Select one or more user accounts to delete and then click <strong>Delete</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>• There must be at least one local user account using the built-in administrator role.</td>
</tr>
<tr>
<td></td>
<td>• You cannot delete the logged-on account.</td>
</tr>
<tr>
<td></td>
<td>• Users who are currently logged on to the management console will be logged off automatically.</td>
</tr>
<tr>
<td>View web API access status</td>
<td>For accounts that have web API access activated, click the <strong>Generate New Permission Key</strong> icon to generate a new permission key.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This feature or screen is not available when Deep Discovery Director (Internal Network Analytics Version) is operating in <strong>Standalone Network Analytics mode</strong>.</td>
</tr>
<tr>
<td>View account lock status</td>
<td>Deep Discovery Director (Internal Network Analytics Version) includes a security feature that locks an account in case the user typed an incorrect password three times in a row. This feature cannot be disabled. Accounts locked this way, even administrator accounts, unlock automatically after ten minutes.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory accounts are never locked.</td>
</tr>
</tbody>
</table>
### Task

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle account status</td>
<td>Click on the toggle in the <strong>Status</strong> column to enable or disable the user account.</td>
</tr>
</tbody>
</table>

**Note**
- At least one local user account using the built-in administrator role must be enabled.
- Users who are currently logged on to the management console and whose accounts are disabled will be logged off automatically.

### Roles

Use the **Roles** screen, in **Administration > Account Management > Roles**, to create and manage user roles. Assign each user a role that will restrict their activities to all but those necessary for the completion of their duties.

Deep Discovery Director (Internal Network Analytics Version) comes with a set of built-in user roles that you cannot delete:

<table>
<thead>
<tr>
<th>ROLE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>Built-in Administrator role with full access to all management console features</td>
</tr>
<tr>
<td>Investigator</td>
<td>Built-in Investigator role with read-only access to all management console features, but download access to investigation package and pcap data</td>
</tr>
<tr>
<td>Operator</td>
<td>Built-in Operator role with read-only access to all management console features</td>
</tr>
</tbody>
</table>

Deep Discovery Director (Internal Network Analytics Version) also supports custom user roles. Create new roles to limit access to the management console, and to restrict users from seeing and managing specific appliances.
Adding a Role

Procedure

1. Go to Administration > Account Management > Roles, and then click Add.

   The Add Role screen appears.

2. Type a role name.

3. Select a Permission for this role.

4. Select the appliances this role can see and manage.

5. Select the domains from which email message detections should be displayed.

   Note
   To specify domains, you have to add them first. For details, see Managing Domains on page 9-67.

6. Select an account, or type to search and press ENTER, and then click Add to add the selected account to this role.

   Note
   Added accounts will be removed from all other roles.

7. (Optional) Type a description for this role.

8. Click Save.

Managing Domains

In addition to finely controlling which appliances a role can see and manage, the integration with Deep Discovery Email Inspector calls for control over which email messages a role can see. To address this requirement, Deep
Discovery Director (Internal Network Analytics Version) provides users with the control to separate email messages by using domains.

**Procedure**

1. Go to **Administration > Account Management > Roles**.

   The **Roles** screen appears.

2. Do one of the following:
   - Click **Add** to open the **Add Role** screen.
   - Click on a role name to open the **Edit Role** screen.

3. In the **Domain access** section, click on **Domain management**.

   The **Domain Management** dialog appears.

4. Type a domain in the left text box and click **Add** to add the domain to the list.

   **Note**
   
   One wildcard (*) connected with a "." in the domain prefix is supported.

5. Select one or more domains from the list and click **Delete** to delete the selected domains.

6. (Optional) To search for a domain, type a keyword in the right search text box, and then press ENTER or click the magnifying glass icon.

7. Click **Close**.

**Other Roles Tasks**

You can also perform the following tasks:
### TABLE 9-4. Other Tasks

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit role</td>
<td>Click on a role name to open the <strong>Edit Role</strong> screen and do the following:</td>
</tr>
<tr>
<td></td>
<td>• Modify the role name</td>
</tr>
<tr>
<td></td>
<td>• Change the permission</td>
</tr>
<tr>
<td></td>
<td>• Modify the appliances this role can see and manage</td>
</tr>
<tr>
<td></td>
<td>• Add accounts to this role</td>
</tr>
<tr>
<td></td>
<td>• Modify the description</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>• You cannot modify the role name, permission, appliance access rights, and description of built-in roles.</td>
</tr>
<tr>
<td></td>
<td>• Users who are currently logged on to the management console and whose appliance access rights are modified will be logged off automatically.</td>
</tr>
<tr>
<td></td>
<td>• Users who are currently logged on to the management console and whose roles are changed will be logged off automatically.</td>
</tr>
<tr>
<td>Delete role</td>
<td>Select one or more user roles to delete and then click <strong>Delete</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>• You cannot delete built-in roles.</td>
</tr>
<tr>
<td></td>
<td>• You cannot delete roles that are in use by at least one account.</td>
</tr>
</tbody>
</table>

### System Logs

Use the **System Logs** screen, under **Administration > System Logs**, to view, query and export system logs.
Deep Discovery Director (Internal Network Analytics Version) maintains system logs that provide summaries about user access, setting changes, and other configuration modifications that occurred using the management console.

Deep Discovery Director (Internal Network Analytics Version) stores system logs in the appliance hard drive.

Query system logs to gather information from the database. The queried system logs can be exported in CSV format for offline viewing.

For details, see *Querying System Logs on page 9-71*.

The following table lists all system-log-related information:

**Table 9-5. System Log Information**

<table>
<thead>
<tr>
<th><strong>COLUMN</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Logged</td>
<td>Event date and time</td>
</tr>
<tr>
<td>Event ID</td>
<td>Event identifier</td>
</tr>
<tr>
<td></td>
<td>Each specific action has its own event ID. Examples:</td>
</tr>
<tr>
<td></td>
<td>• 20001 Description: User logged on</td>
</tr>
<tr>
<td></td>
<td>• 20002 Description: User logged off</td>
</tr>
<tr>
<td>Type</td>
<td>One of the following types displays:</td>
</tr>
<tr>
<td></td>
<td>• Account Logon/Logoff</td>
</tr>
<tr>
<td></td>
<td>• Apex Central Integration</td>
</tr>
<tr>
<td></td>
<td>• External Web Service</td>
</tr>
<tr>
<td></td>
<td>• Message Operation</td>
</tr>
<tr>
<td></td>
<td>• System</td>
</tr>
<tr>
<td></td>
<td>• Update</td>
</tr>
<tr>
<td>COLUMN</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **Level**    | One of the following levels displays:  
• Informational  
• Warning  
• Error |
| **Result**   | One of the following results displays:  
• Successful  
• Unsuccessful |
| **Source**   | Activity by source  
Information about the following sources may display:  
• user name  
  Example: johnadmin  
• system  
  Example: SYSTEM |
| **IP Address** | Event IP address |
| **Description** | Event details |

**Querying System Logs**

The task of finding a specific system log entry can be difficult when there may be hundreds or thousands to go through. Use the filters and search box to lower the number of entries shown.

**Procedure**

1. Go to **Administration > System Logs**.  
   The **System Logs** screen appears.

2. Click the **Filters** button.
Filter drop-down lists and a search box appear.

3. Perform any of the following actions.
   - Select a log type.
   - Select a log level.
   - Select a log result.
   - Select a period or specify a custom period using the calendar and clock.
   - Type a event ID, source, or description keyword in the search box and press ENTER to only display system logs whose event ID, source, or description contain the keyword.

The screen is updated immediately.

4. (Optional) Click **Export** to export the currently filtered system logs.

   The **Export** dialog displays.

5. Confirm the system log filters and select a delimiter to use.

6. Click **OK** to export and download the currently filtered system logs to a CSV file with the chosen delimiter.

   **Note**
   
   The exported system logs are ordered by **Log ID**, a consecutive number that coincides with the **Logged** date and time.

---

**System Maintenance**

The **System Maintenance** screen, in **Administration > System Maintenance**, includes the following tabs.

-  **System Status on page 9-73**
System Status

The System Status screen displays the utilization of key hardware components.

Storage

Use the Storage screen, in Administration > System Maintenance > Storage, to configure how long Deep Discovery Director (Internal Network Analytics Version) saves database entries, system logs, and detection logs, and to configure disk usage.

Under Database Storage, configure the following:

- **Delete database entries older than X days**: Type the number of days to save database entries. Entries older than the specified value are automatically deleted.

  **Tip**
  
  A database entry in this context refers to a Deep Discovery Director (Internal Network Analytics Version) plan.

- **Delete system logs older than X days**: Type the number of days to save system logs. Logs older than the specified value are automatically deleted.

- **Delete detection logs older than X days**: Type the number of days to save detection logs. Logs older than the specified value are automatically deleted.
Tip

- Detection logs in this context refers to Deep Discovery Inspector related detection details.

- **Delete generated reports older than x days**: Type the number of days to save generated reports. Reports older than the specified value are automatically deleted.

- **Delete Network Analytics data older than x days**: Type the number of days to save Network Analytics data. Data older than the specified value is automatically deleted.

Note

In addition to the settings above, Deep Discovery Director (Internal Network Analytics Version) automatically purges system logs until there is 200 MB free database disk space. This threshold cannot be modified.

The **Disk Usage** section displays information about the usage and total size of partitions. Any available space can be added to the any of the partitions. New disks can be added to further increase partition size.

Important

Disks only can be added to virtual appliances.

**Configuring Disk Space**

Add extra available disk space to Deep Discovery Director (Internal Network Analytics Version) partitions to increase the number of logs or repository files that can be stored.

**Procedure**

1. Go to **Administration > System Maintenance > Storage**, and click **Configure space**.

   The **Disk Space Configuration** dialog appears.
2. (Optional) To add more disks to Deep Discovery Director (Internal Network Analytics Version), do the following:
   a. Click **Add disks**.
      The disk selection dialog displays.
   b. Select at least one disk to add to the Deep Discovery Director (Internal Network Analytics Version) disk space configuration.

   **Important**
   Only unformatted disks that are larger than 1024 MB in size are displayed.

   c. Click **Add**.

   **WARNING!**
   Disks cannot be removed after they are added.

   The selected disks are formatted and available disk space is added to the **Disk Space Configuration** dialog.

3. To add available space to a partition, do one of the following:
   • Select **Add all available space to this partition**
   • Type values into the **Add** fields.

   **Note**
   • The **Available space** and **Total** values are automatically updated.
   • It is not required to distribute all available space among the partitions.

4. Click **Apply**.

   Available space is added to the partitions as specified.
Back Up

Use the Back Up screen, in Administration > System Maintenance > Back Up, to export a backup file of most of the configuration settings and the database, and to configure automatic backups of those.

The following table shows the screens and elements with backed up configuration settings.

**TABLE 9-6. Backed Up Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threat Intelligence &gt; Product Intelligence</td>
<td>Synchronized Suspicious Objects</td>
</tr>
<tr>
<td></td>
<td>C&amp;C Callback Addresses</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Custom Intelligence</td>
<td>YARA Rules</td>
</tr>
<tr>
<td></td>
<td>STIX</td>
</tr>
<tr>
<td></td>
<td>User-Defined Suspicious Objects</td>
</tr>
<tr>
<td></td>
<td>Exceptions</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Feed Management</td>
<td>All settings</td>
</tr>
<tr>
<td>Threat Intelligence &gt; Sharing Settings</td>
<td>TAXII 1.x</td>
</tr>
<tr>
<td></td>
<td>TAXII 2.0</td>
</tr>
<tr>
<td></td>
<td>OpenDXL</td>
</tr>
<tr>
<td></td>
<td>Web Service</td>
</tr>
<tr>
<td></td>
<td>Auxiliary Products/Services</td>
</tr>
<tr>
<td>Appliances &gt; Directory</td>
<td>Appliance tree with group structure</td>
</tr>
<tr>
<td></td>
<td>Registered appliances and appliance details</td>
</tr>
<tr>
<td><strong>Screen</strong></td>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Appliances &gt; Plans</td>
<td>All plans</td>
</tr>
<tr>
<td>Alerts</td>
<td>Triggered Alerts</td>
</tr>
<tr>
<td></td>
<td>Built-in Rules</td>
</tr>
<tr>
<td></td>
<td>Custom Rules</td>
</tr>
<tr>
<td>Reports</td>
<td>Schedules</td>
</tr>
<tr>
<td></td>
<td>Customization</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Microsoft Active Directory</td>
</tr>
<tr>
<td></td>
<td>Syslog</td>
</tr>
<tr>
<td>Administration &gt; Network Analytics</td>
<td>Connected Sources</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Proxy</td>
</tr>
<tr>
<td></td>
<td>Bandwidth</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td></td>
<td>Certificate</td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
</tr>
<tr>
<td>Administration &gt; Account Management</td>
<td>Accounts</td>
</tr>
<tr>
<td></td>
<td>Roles</td>
</tr>
<tr>
<td>Administration &gt; System Logs</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; System Maintenance</td>
<td>Storage</td>
</tr>
<tr>
<td></td>
<td>Back Up</td>
</tr>
<tr>
<td>Administration &gt; License</td>
<td></td>
</tr>
<tr>
<td>Help</td>
<td></td>
</tr>
</tbody>
</table>
Exporting a Configuration Settings and Database Backup

Deep Discovery Director (Internal Network Analytics Version) can export a backup file of most configuration settings and the database. Use the backup file to restore Deep Discovery Director (Internal Network Analytics Version) to a previous point in time. Use the backup file on another server, when the active server is unresponsive and cannot be restored, to restore operation and minimize downtime.

Procedure

1. Go to Administration > System Maintenance > Back Up.
   
The Back Up screen appears.

2. Under Configuration Settings and Database Backup, click Export.
   
The active server exports a backup file with the configuration settings and database.

3. Download and save the backup file.

Configuring Automatic Backups

Deep Discovery Director (Internal Network Analytics Version) can be configured to create and upload automatic backups of its configuration settings and database to a SFTP server of your choice. Deep Discovery Director (Internal Network Analytics Version) creates up to five backup files, after which the oldest one is deleted in order to keep the number of backup files at five.

Procedure

1. Go to Administration > System Maintenance > Back Up.
   
The Back Up screen appears.

2. Under Automatic Backups, select Automatically back up to SFTP server.
3. Type the IP address or FQDN of the SFTP server.
4. Type the port number. The default port number is 22.
5. Type the folder path to use on the SFTP server.
6. Type the user name and password used to log on to the SFTP server.
7. Specify a backup frequency using the drop-down lists and the clock tool.
8. Click **Save**.

---

**Restore**

Use the **Restore** screen, in **Administration > System Maintenance > Restore**, to restore configuration settings and database from a backup file. If the active Deep Discovery Director (Internal Network Analytics Version) server is unresponsive or cannot be restored, a configuration settings and database backup can also be used on another server to restore operation and minimize downtime.

**Restoring a Configuration Settings and Database Backup**

A configuration settings and database backup can be used to restore Deep Discovery Director (Internal Network Analytics Version) to a previous point in time.

If the active Deep Discovery Director (Internal Network Analytics Version) is unresponsive or cannot be restored, a configuration settings and database backup can also be used on another server to restore operation and minimize downtime.

For details, see *Replacing the Active Server with Another Server on page 9-80*.

---

**Procedure**

1. Go to **Administration > System Maintenance > Restore**.

   The **Restore** screen appears.
2. Click **Select File**... and select the backup file.

3. Click **Upload**.
   
   The backup file is uploaded, and Deep Discovery Director (Internal Network Analytics Version) displays information about the backup file.

4. Click **Restore**.
   
   Deep Discovery Director (Internal Network Analytics Version) displays a confirmation message.

5. Click **OK**.

   Deep Discovery Director (Internal Network Analytics Version) restores configuration settings and database from the backup file, and then restarts the server.

6. (Optional) Restore the repository by re-uploading all previously uploaded update, upgrade, and Virtual Analyzer image files to the repository.

   **Important**

   Update, upgrade, and Virtual Analyzer image files are not included in the backup file and are not restored automatically. Appliances cannot download and execute plans if the files are not re-uploaded to the repository.

7. (Optional) Configure the network addresses.

   The server is now ready to resume operation.

---

**Replacing the Active Server with Another Server**

If the Deep Discovery Director (Internal Network Analytics Version) server is unresponsive or cannot be restored, it can be replaced by another server.

Host machine hardware, host machine software, and Deep Discovery Director (Internal Network Analytics Version) version and build of the replacement server must be the same as the active server.
Procedure

1. Back up the configuration settings and database of the active server.
   a. On the management console of the active server, go to Administration > System Maintenance > Back Up.
   b. Under Configuration Settings and Database Backup, click Export.
      The active server exports a backup file with the configuration settings and database.
   c. Download and save the backup file.

2. Install Deep Discovery Director (Internal Network Analytics Version) on the replacement server.

3. Configure temporary network addresses for the replacement server.

   ! Important
   Verify that the temporary network addresses are different from the network addresses of the active server to avoid IP addressing conflicts.

4. Log on to the management console of the replacement server.

5. Restore the configuration settings and database on the replacement server.
   a. On the management console of the replacement server, go to Administration > System Maintenance > Restore.
   b. Click Select File... and select the backup file.
   c. Click Upload.
      The backup file is uploaded, and Deep Discovery Director (Internal Network Analytics Version) displays information about the backup file.
   d. Click Restore.
      Deep Discovery Director (Internal Network Analytics Version) displays a confirmation message.
e. Click **OK**.

Deep Discovery Director (Internal Network Analytics Version) restores configuration settings and database from the backup file, and then restarts the server.

6. Restore the repository by re-uploading all previously uploaded update, upgrade, and Virtual Analyzer image files to the repository.

---

**Important**

Update, upgrade, and Virtual Analyzer image files are not included in the backup file and are not restored automatically. Appliances cannot download and execute plans if the files are not re-uploaded to the repository.

---

7. Power off the active server.

a. On the management console of the active server, go to **Administration > System Maintenance > Power Off / Restart**.

b. Click **Power Off**.

The active server stops all services and gracefully shuts down.

---

**WARNING!**

The replacement server will be configured to use the network addresses of the active server. Leaving the active server powered on will cause IP addressing conflicts.

---

8. Configure the replacement server to use the network addresses of the active server.

The replacement server is now ready to resume operation as the new active server.
Power Off / Restart

Use the **Power Off / Restart** screen, in **Administration > System Maintenance > Power Off / Restart**, to power off or restart the server.

- **Power Off**: All active tasks are stopped, and then the server gracefully shuts down.
- **Restart**: All active tasks are stopped, and then the server is restarted.

Integrated products may queue data while the server is unavailable.

License

The **License** screen includes the following information and options.
### Table 9-7. License Details

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Displays either <strong>Activated</strong>, <strong>Not Activated</strong>, or <strong>Expired</strong>.</td>
</tr>
<tr>
<td><strong>Important</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Deep Discovery Director (Internal Network Analytics Version) does not</td>
</tr>
<tr>
<td></td>
<td>allow the creation of new plans when the license status is **Not</td>
</tr>
<tr>
<td></td>
<td>Activated** or <strong>Expired</strong>. Existing plans will deploy and execute as</td>
</tr>
<tr>
<td></td>
<td>usual.</td>
</tr>
<tr>
<td></td>
<td>• Deep Discovery Director (Internal Network Analytics Version) does not</td>
</tr>
<tr>
<td></td>
<td>allow component updates or the installation of firmware upgrades when</td>
</tr>
<tr>
<td></td>
<td>the license status is <strong>Not Activated</strong> or <strong>Expired</strong>.</td>
</tr>
<tr>
<td>Click <strong>View details</strong> to view detailed license information from the</td>
<td></td>
</tr>
<tr>
<td>Trend Micro</td>
<td>website. If the status changes (for example, after you renewed the</td>
</tr>
<tr>
<td>website.</td>
<td>license) but the correct status is not indicated on the screen, click</td>
</tr>
<tr>
<td><strong>Refresh</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• If proxy settings are enabled, Deep Discovery Director (Internal</td>
</tr>
<tr>
<td></td>
<td>Network Analytics Version) connects to the license update server using</td>
</tr>
<tr>
<td></td>
<td>the proxy server.</td>
</tr>
<tr>
<td>Type</td>
<td>• <strong>Full</strong>: Provides access to all product features</td>
</tr>
<tr>
<td></td>
<td>• <strong>Trial</strong>: Provides access to all product features</td>
</tr>
<tr>
<td>Expiration date</td>
<td>View the expiration date of the license. Renew the license before it</td>
</tr>
<tr>
<td></td>
<td>expires. Click <strong>View renewal instructions</strong> to view instructions from</td>
</tr>
<tr>
<td></td>
<td>the Trend Micro website.</td>
</tr>
<tr>
<td>Activation Code</td>
<td>View the Activation Code in this section. If your license has expired,</td>
</tr>
<tr>
<td></td>
<td>obtain a new Activation Code from Trend Micro. To renew the license,</td>
</tr>
<tr>
<td></td>
<td>click <strong>New Activation Code</strong>, and type the new Activation Code.</td>
</tr>
<tr>
<td></td>
<td>The <strong>License</strong> screen reappears displaying the updated expiration date.</td>
</tr>
</tbody>
</table>
Chapter 10

Technical Support

Learn about the following topics:

- Troubleshooting Resources on page 10-2
- Contacting Trend Micro on page 10-3
- Sending Suspicious Content to Trend Micro on page 10-4
- Other Resources on page 10-5
Troubleshooting Resources

Before contacting technical support, consider visiting the following Trend Micro online resources.

Using the Support Portal

The Trend Micro Support Portal is a 24x7 online resource that contains the most up-to-date information about both common and unusual problems.

**Procedure**

2. Select from the available products or click the appropriate button to search for solutions.
3. Use the **Search Support** box to search for available solutions.
4. If no solution is found, click **Contact Support** and select the type of support needed.

**Tip**

To submit a support case online, visit the following URL:


A Trend Micro support engineer investigates the case and responds in 24 hours or less.

Threat Encyclopedia

Most malware today consists of blended threats, which combine two or more technologies, to bypass computer security protocols. Trend Micro combats this complex malware with products that create a custom defense strategy.
The Threat Encyclopedia provides a comprehensive list of names and symptoms for various blended threats, including known malware, spam, malicious URLs, and known vulnerabilities.

Go to https://www.trendmicro.com/vinfo/us/threat-encyclopedia/#malware to learn more about:

- Malware and malicious mobile code currently active or "in the wild"
- Correlated threat information pages to form a complete web attack story
- Internet threat advisories about targeted attacks and security threats
- Web attack and online trend information
- Weekly malware reports

Contacting Trend Micro

In the United States, Trend Micro representatives are available by phone or email:

| Address       | Trend Micro, Incorporated  
|---------------|----------------------------|
|               | 225 E. John Carpenter Freeway, Suite 1500  
|               | Irving, Texas 75062 U.S.A.  
| Phone         | Phone: +1 (817) 569-8900  
|               | Toll-free: (888) 762-8736  
| Website       | https://www.trendmicro.com  
| Email address | support@trendmicro.com  

- Worldwide support offices:
- Trend Micro product documentation:
Speeding Up the Support Call

To improve problem resolution, have the following information available:

- Steps to reproduce the problem
- Appliance or network information
- Computer brand, model, and any additional connected hardware or devices
- Amount of memory and free hard disk space
- Operating system and service pack version
- Version of the installed agent
- Serial number or Activation Code
- Detailed description of install environment
- Exact text of any error message received

Sending Suspicious Content to Trend Micro

Several options are available for sending suspicious content to Trend Micro for further analysis.

Email Reputation Services

Query the reputation of a specific IP address and nominate a message transfer agent for inclusion in the global approved list:

https://ers.trendmicro.com/

Refer to the following Knowledge Base entry to send message samples to Trend Micro:
File Reputation Services

Gather system information and submit suspicious file content to Trend Micro:

https://success.trendmicro.com/solution/1059565

Record the case number for tracking purposes.

Web Reputation Services

Query the safety rating and content type of a URL suspected of being a phishing site, or other so-called "disease vector" (the intentional source of Internet threats such as spyware and malware):

https://global.sitesafety.trendmicro.com/

If the assigned rating is incorrect, send a re-classification request to Trend Micro.

Other Resources

In addition to solutions and support, there are many other helpful resources available online to stay up to date, learn about innovations, and be aware of the latest security trends.

Download Center

From time to time, Trend Micro may release a patch for a reported known issue or an upgrade that applies to a specific product or service. To find out whether any patches are available, go to:

https://www.trendmicro.com/download/
If a patch has not been applied (patches are dated), open the Readme file to determine whether it is relevant to your environment. The Readme file also contains installation instructions.

**Documentation Feedback**

Trend Micro always seeks to improve its documentation. If you have questions, comments, or suggestions about this or any Trend Micro document, please go to the following site:

Appendices

Appendices
Appendix A

Service Addresses and Ports

This appendix discusses service addresses and ports used by Deep Discovery Director (Internal Network Analytics Version). Configure your proxy and firewall settings to allow Deep Discovery Director (Internal Network Analytics Version) to connect to the services to ensure optimal operation.
Service Addresses and Ports

Deep Discovery Director (Internal Network Analytics Version) accesses several Trend Micro services to obtain information about emerging threats and to manage your existing Trend Micro products. The following table describes each service and provides the required address and port information accessible to the product version in your region.

**Note**

All services connect using HTTPS with TLS 1.2 or above. If your environment has man-in-the-middle devices, verify that the devices support TLS 1.2 or above.

<table>
<thead>
<tr>
<th>SERVICE</th>
<th>DESCRIPTION</th>
<th>ADDRESS AND PORT</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveUpdate Server</td>
<td>Provides updates for product components, including pattern files. Trend Micro regularly releases component updates through the Trend Micro ActiveUpdate server.</td>
<td>ddd52-p.activeupdate.trendmicro.com/activeupdate:443</td>
<td>Related to product version</td>
</tr>
<tr>
<td>Customer Licensing Portal</td>
<td>Manages your customer information, subscriptions, and product or service license.</td>
<td>licenseupdate.trendmicro.com:80</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>Description</td>
<td>Address and Port</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Deep Discovery Director - Network Analytics as a Service</td>
<td>A hosted service that provides advanced threat analysis on historical network data based network detections, and other related events as they occur over time.</td>
<td>api.nacloud.trendmicro.com:443&lt;br&gt;api.eu.nacloud.trendmicro.com:443&lt;br&gt;api.jp.nacloud.trendmicro.com:443&lt;br&gt;api.sg.nacloud.trendmicro.com:443&lt;br&gt;api.us.nacloud.trendmicro.com:443</td>
<td>Related to product region</td>
</tr>
<tr>
<td>Documentati on Server</td>
<td>Hosts all Trend Micro product documentation. If Deep Discovery Director (Internal Network Analytics Version) is unable to connect to the server, a local copy of the product documentation will be displayed instead.</td>
<td>docs.trendmicro.com:80&lt;br&gt;docs.trendmicro.com:443</td>
<td></td>
</tr>
<tr>
<td>Email Encryption</td>
<td>Encrypts and decrypts email messages with registered domains using Identity-based Encryption (IBE) for secure private information delivery.</td>
<td>root.ibe-ta.com:80&lt;br&gt;public.ibe-ta.com:80&lt;br&gt;ppconfig.ibe-ta.com:80</td>
<td></td>
</tr>
<tr>
<td>Threat Connect</td>
<td>Correlates suspicious objects detected in your environment and threat data from the Trend Micro Smart Protection Network. The resulting intelligence reports enable you to investigate potential threats and take actions pertinent to your attack profile.</td>
<td>ddd52-threatconnect.trendmicro.com:443</td>
<td>Related to product version</td>
</tr>
</tbody>
</table>
### Ports Used by Deep Discovery Director (Internal Network Analytics Version)

The following section shows the ports that are used with Deep Discovery Director (Internal Network Analytics Version) and why they are used.

**Table A-2. Ports used by Deep Discovery Director (Internal Network Analytics Version)**

<table>
<thead>
<tr>
<th>PORT</th>
<th>PROTOCOL</th>
<th>FUNCTION</th>
<th>PURPOSE</th>
</tr>
</thead>
</table>
| 22   | TCP      | Listening and outbound | Deep Discovery Director (Internal Network Analytics Version) uses this port to:  
      |           |                | • Connect to the preconfiguration console                               |
|      |          |                | • Download Virtual Analyzer images from an SFTP server                  |
|      |          |                | • Back up configuration settings and data to an SFTP server             |
| 25   | TCP      | Outbound       | Deep Discovery Director (Internal Network Analytics Version) uses this port to send alert notifications through SMTP. |

---

**Trend Micro XDR**

Extends detection and response beyond the endpoint to offer broader visibility and expert security analytics, leading to more detections and an earlier, faster response. With XDR, you can respond more effectively to threats, minimizing the severity and scope of a breach.

Related to product version and region
<table>
<thead>
<tr>
<th>PORT</th>
<th>PROTOCOL</th>
<th>FUNCTION</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>TCP/UDP</td>
<td>Outbound</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port for DNS resolution.</td>
</tr>
</tbody>
</table>
| 80   | TCP      | Outbound | Deep Discovery Director (Internal Network Analytics Version) connects to other computers and integrated Trend Micro products and hosted services through this port. In particular, Deep Discovery Director (Internal Network Analytics Version) uses this port to:  
  - Connect to the Customer Licensing Portal  
  - Connect to a proxy server |
| 123  | UDP      | Outbound | Deep Discovery Director (Internal Network Analytics Version) uses this port to connect to the NTP server to synchronize time. |
| 139  | TCP      | Outbound | Deep Discovery Director (Internal Network Analytics Version) uses this port to download Virtual Analyzer images from a network folder. |
| 161  | UDP      | Listening | Deep Discovery Director (Internal Network Analytics Version) uses this port for SNMP agent listening and protocol translation. |
| 162  | UDP      | Listening and Outbound | Deep Discovery Director (Internal Network Analytics Version) uses this port:  
  - For SNMP agent listening and protocol translation  
  - To send SNMP trap notifications |
<table>
<thead>
<tr>
<th>PORT</th>
<th>PROTOCOL</th>
<th>FUNCTION</th>
<th>PURPOSE</th>
</tr>
</thead>
</table>
| 443  | TCP      | Listening and outbound | Deep Discovery Director (Internal Network Analytics Version) uses this port to:  
  - Access the management console with a computer through HTTPS  
  - Listen to TAXII 1.x and 2.0 client requests  
  - Listen to integrating product or service requests for threat intelligence data  
  - Listen to auxiliary product or service requests for threat intelligence data  
  - Communicate with auxiliary products or services for threat intelligence sharing  
  - Communicate with Deep Discovery appliances  
  - Communicate with Deep Discovery Director - Network Analytics as a Service  
  - Communicate with the ActiveUpdate server  
  - Communicate with Trend Micro Apex Central  
  - Communicate with Trend Micro XDR |
<p>| 445  | TCP/UDP  | Outbound            | Deep Discovery Director (Internal Network Analytics Version) uses this port to download Virtual Analyzer images from a network folder.                                                                     |
| 601  | TCP      | Outbound            | Deep Discovery Director (Internal Network Analytics Version) uses this port to send logs to a syslog server.                                                                                             |</p>
<table>
<thead>
<tr>
<th>Port</th>
<th>Protocol</th>
<th>Function</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>636</td>
<td>TCP</td>
<td>Outbound</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port to retrieve user information from Microsoft Active Directory.</td>
</tr>
<tr>
<td>4459</td>
<td>TCP</td>
<td>Listening</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port to access the End-User Quarantine console with a computer over HTTPS.</td>
</tr>
<tr>
<td>6514</td>
<td>TCP</td>
<td>Listening and Outbound</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port to send logs to a syslog server over TCP with SSL encryption.</td>
</tr>
<tr>
<td>8080</td>
<td>TCP</td>
<td>Listening</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port to share threat intelligence with other products.</td>
</tr>
<tr>
<td>8883</td>
<td>TCP</td>
<td>Outbound</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port to distribute threat intelligence data to OpenDXL clients, services, and brokers.</td>
</tr>
<tr>
<td>18183</td>
<td>TCP</td>
<td>Outbound</td>
<td>Deep Discovery Director (Internal Network Analytics Version) uses this port to distribute threat intelligence data to Check Point Open Platform for Security.</td>
</tr>
</tbody>
</table>
Appendix B

Settings Replicated by Deep Discovery Director

This appendix lists the configuration settings replicated by Deep Discovery Director (Internal Network Analytics Version) for each Deep Discovery appliance and version.

- Deep Discovery Analyzer 6.1 Replicated Configuration Settings on page B-3
- Deep Discovery Analyzer 6.5 Replicated Configuration Settings on page B-4
- Deep Discovery Analyzer 6.8 Replicated Configuration Settings on page B-6
- Deep Discovery Email Inspector 3.2 Replicated Configuration Settings on page B-8
- Deep Discovery Email Inspector 3.5 Replicated Configuration Settings on page B-11
- Deep Discovery Email Inspector 3.6 Replicated Configuration Settings on page B-14
- Deep Discovery Inspector 5.5 Replicated Configuration Settings on page B-18
- Deep Discovery Inspector 5.6 Replicated Configuration Settings on page B-21
- Deep Discovery Inspector 5.7 Replicated Configuration Settings on page B-24
• Deep Discovery Web Inspector 2.5 Replicated Configuration Settings on page B-27
• Deep Discovery Director (Standalone Network Analytics Mode) 5.2 Replicated Configuration Settings on page B-28
Deep Discovery Analyzer 6.1 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

**TABLE B-1. Deep Discovery Analyzer 6.1 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>All widgets and settings</td>
</tr>
<tr>
<td>Virtual Analyzer</td>
<td>Submissions</td>
</tr>
<tr>
<td></td>
<td>Suspicious Objects &gt; User-defined Match List</td>
</tr>
<tr>
<td></td>
<td>Exceptions</td>
</tr>
<tr>
<td>Virtual Analyzer &gt; Sandbox Management</td>
<td>Archive Passwords</td>
</tr>
<tr>
<td></td>
<td>Submission Settings</td>
</tr>
<tr>
<td></td>
<td>Smart Feedback</td>
</tr>
<tr>
<td></td>
<td>Sandbox for macOS</td>
</tr>
<tr>
<td></td>
<td>YARA Rules</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Alerts</td>
<td>Rules</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Reports</td>
<td>Schedules</td>
</tr>
<tr>
<td></td>
<td>Customization</td>
</tr>
<tr>
<td>Administration &gt; Updates &gt; Component Update Settings</td>
<td>Component update settings</td>
</tr>
</tbody>
</table>
Deep Discovery Analyzer 6.5 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

<table>
<thead>
<tr>
<th>TABLE B-2. Deep Discovery Analyzer 6.5 Replicated Configuration Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCREEN</strong></td>
</tr>
<tr>
<td>Dashboard</td>
</tr>
<tr>
<td>Screen</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Virtual Analyzer</td>
</tr>
<tr>
<td>Suspicious Objects &gt; User-defined Suspicious Objects</td>
</tr>
<tr>
<td>Exceptions</td>
</tr>
<tr>
<td>Virtual Analyzer &gt; Sandbox Management</td>
</tr>
<tr>
<td>Submission Settings</td>
</tr>
<tr>
<td>Smart Feedback</td>
</tr>
<tr>
<td>Sandbox for macOS</td>
</tr>
<tr>
<td>YARA Rules</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Alerts</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Reports</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Administration &gt; Updates &gt; Component Update Settings</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
The following table shows the screens and elements with replicated configuration settings.

**TABLE B-3. Deep Discovery Analyzer 6.8 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>Widgets settings only</td>
</tr>
<tr>
<td>Virtual Analyzer</td>
<td>Submissions Filter settings</td>
</tr>
<tr>
<td></td>
<td>Suspicious Objects &gt; User-defined Suspicious Objects User-defined Suspicious Objects</td>
</tr>
<tr>
<td></td>
<td>Exceptions Exceptions list</td>
</tr>
<tr>
<td><strong>SCREEN</strong></td>
<td><strong>ELEMENT</strong></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Virtual Analyzer &gt; Sandbox Management</td>
<td>File Passwords</td>
</tr>
<tr>
<td></td>
<td>Submission Settings</td>
</tr>
<tr>
<td></td>
<td>Smart Feedback</td>
</tr>
<tr>
<td></td>
<td>Sandbox for macOS</td>
</tr>
<tr>
<td></td>
<td>YARA Rules</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Alerts</td>
<td>Rules</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Reports</td>
<td>Schedules</td>
</tr>
<tr>
<td></td>
<td>Customization</td>
</tr>
<tr>
<td>Administration &gt; Updates &gt; Component Update Settings</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Smart Protection</td>
</tr>
<tr>
<td></td>
<td>ICAP</td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory</td>
</tr>
<tr>
<td></td>
<td>Log Settings</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Network</td>
</tr>
<tr>
<td></td>
<td>Proxy</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
</tr>
<tr>
<td></td>
<td>Password Policy</td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
</tr>
<tr>
<td>Administration &gt; Accounts / Contacts</td>
<td>Accounts</td>
</tr>
<tr>
<td></td>
<td>Contacts</td>
</tr>
</tbody>
</table>
Deep Discovery Director (Internal Network Analytics Version) Administrator’s Guide

Screen Element Administration > System Maintenance > Back Up

Automatic backup settings

Deep Discovery Email Inspector 3.2 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

**TABLE B-4. Deep Discovery Email Inspector 3.2 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>All widgets and settings</td>
</tr>
<tr>
<td>Policies &gt; Policy Management</td>
<td>Policy List</td>
</tr>
<tr>
<td></td>
<td>All policies</td>
</tr>
<tr>
<td>Content Filtering Rules</td>
<td>All content filtering rules</td>
</tr>
<tr>
<td>Antispam Rules</td>
<td>All antispam rules</td>
</tr>
<tr>
<td>Threat Protection Rules</td>
<td>All threat protection rules</td>
</tr>
<tr>
<td>Policies &gt; Policy Objects</td>
<td>Notifications</td>
</tr>
<tr>
<td></td>
<td>Notification subject and message</td>
</tr>
<tr>
<td>Message Tags</td>
<td>Attachment replacement file</td>
</tr>
<tr>
<td></td>
<td>End Stamp message</td>
</tr>
<tr>
<td>Redirect Pages</td>
<td>Blocking and Warning Pages settings</td>
</tr>
<tr>
<td>Archive Servers</td>
<td>Archive servers list</td>
</tr>
<tr>
<td>SCREEN</td>
<td>ELEMENT</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Policies &gt; Exceptions</td>
<td>Messages</td>
</tr>
<tr>
<td></td>
<td>Objects</td>
</tr>
<tr>
<td></td>
<td>URL Keywords</td>
</tr>
<tr>
<td></td>
<td>Graymail Exceptions</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Alerts &gt; Rules</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Alerts / Reports &gt; Reports &gt; Schedules</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Component Updates</td>
<td>Schedule</td>
</tr>
<tr>
<td></td>
<td>Source</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Operation Mode</td>
</tr>
<tr>
<td></td>
<td>Proxy</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
</tr>
<tr>
<td>Administration &gt; Mail Settings</td>
<td>Connections</td>
</tr>
<tr>
<td></td>
<td>Message Delivery</td>
</tr>
<tr>
<td></td>
<td>Limits and Exceptions</td>
</tr>
<tr>
<td></td>
<td>SMTP Greeting</td>
</tr>
<tr>
<td></td>
<td>Edge MTA Relay Servers</td>
</tr>
<tr>
<td>Screen</td>
<td>Element</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Administration &gt; Integrated Products/Services</strong></td>
<td></td>
</tr>
<tr>
<td>Syslog</td>
<td>All syslog server settings</td>
</tr>
<tr>
<td>Microsoft Active Directory</td>
<td>Microsoft Active Directory server settings</td>
</tr>
<tr>
<td>SFTP</td>
<td>SFTP settings</td>
</tr>
<tr>
<td><strong>Administration &gt; Scanning / Analysis</strong></td>
<td></td>
</tr>
<tr>
<td>Settings</td>
<td>Submission Filters and Timeout Setting settings</td>
</tr>
<tr>
<td>File Passwords</td>
<td>Passwords list</td>
</tr>
<tr>
<td>Smart Protection</td>
<td>Smart Protection settings</td>
</tr>
<tr>
<td>Smart Feedback</td>
<td>Smart Feedback settings</td>
</tr>
<tr>
<td>YARA Rules</td>
<td>All YARA rule files</td>
</tr>
<tr>
<td>Time-of-Click Protection</td>
<td>All settings</td>
</tr>
<tr>
<td>Business Email Compromise Protection</td>
<td>All settings</td>
</tr>
<tr>
<td>URL Scanning</td>
<td>URL Scanning setting</td>
</tr>
<tr>
<td><strong>Administration &gt; Sender Filtering/Authentication</strong></td>
<td></td>
</tr>
<tr>
<td>Approved Senders</td>
<td>Approved senders list</td>
</tr>
<tr>
<td>Blocked Senders</td>
<td>Blocked senders list</td>
</tr>
<tr>
<td>DHA Protection</td>
<td>All settings</td>
</tr>
<tr>
<td>Email Reputation</td>
<td>Email reputation setting</td>
</tr>
<tr>
<td>Bounce Attack Protection</td>
<td>All settings</td>
</tr>
<tr>
<td>SMTP Traffic Throttling</td>
<td>All settings</td>
</tr>
<tr>
<td>SPF</td>
<td>All settings</td>
</tr>
<tr>
<td>DKIM Authentication</td>
<td>All settings</td>
</tr>
<tr>
<td>DKIM Signatures</td>
<td>DKIM signatures list</td>
</tr>
<tr>
<td>DMARC</td>
<td>All settings</td>
</tr>
</tbody>
</table>
The following table shows the screens and elements with replicated configuration settings.

**TABLE B-5. Deep Discovery Email Inspector 3.5 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>Screen</th>
<th>Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>All widgets and settings</td>
</tr>
<tr>
<td>Policies &gt; Policy Management</td>
<td></td>
</tr>
<tr>
<td>Policy List</td>
<td>All policies</td>
</tr>
<tr>
<td>Content Filtering Rules</td>
<td>All content filtering rules</td>
</tr>
<tr>
<td>DLP Rules</td>
<td>All DLP rules</td>
</tr>
<tr>
<td>Antispam Rules</td>
<td>All antispam rules</td>
</tr>
<tr>
<td>Threat Protection Rules</td>
<td>All threat protection rules</td>
</tr>
<tr>
<td>Screen</td>
<td>Element</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Policies &gt; Policy Objects</td>
<td>Notifications</td>
</tr>
<tr>
<td></td>
<td>Message Tags</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Redirect Pages</td>
<td>Blocking and Warning Pages</td>
</tr>
<tr>
<td>Archive Servers</td>
<td></td>
</tr>
<tr>
<td>Data Identifiers</td>
<td></td>
</tr>
<tr>
<td>DLP Tempaltes</td>
<td></td>
</tr>
<tr>
<td>Policies &gt; Exceptions</td>
<td>Messages</td>
</tr>
<tr>
<td></td>
<td>Objects</td>
</tr>
<tr>
<td></td>
<td>URL Keywords</td>
</tr>
<tr>
<td></td>
<td>Graymail Exceptions</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Alerts &gt; Rules</td>
<td></td>
</tr>
<tr>
<td>Alerts / Reports &gt; Reports &gt; Schedules</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Component Updates</td>
<td>Schedule</td>
</tr>
<tr>
<td></td>
<td>Source</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Operation Mode</td>
</tr>
<tr>
<td></td>
<td>Proxy</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
</tr>
<tr>
<td>SCREEN</td>
<td>ELEMENT</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Administration &gt; Mail Settings</td>
<td>Connections</td>
</tr>
<tr>
<td></td>
<td>Connections settings</td>
</tr>
<tr>
<td></td>
<td>Message Delivery</td>
</tr>
<tr>
<td></td>
<td>All message delivery profiles</td>
</tr>
<tr>
<td></td>
<td>Limits and Exceptions</td>
</tr>
<tr>
<td></td>
<td>Limits and exceptions settings</td>
</tr>
<tr>
<td></td>
<td>SMTP Greeting</td>
</tr>
<tr>
<td></td>
<td>SMTP greeting message</td>
</tr>
<tr>
<td></td>
<td>Edge MTA Relay Servers</td>
</tr>
<tr>
<td></td>
<td>All edge MTA relay server settings</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Syslog</td>
</tr>
<tr>
<td></td>
<td>All syslog server settings</td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory</td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory server settings</td>
</tr>
<tr>
<td></td>
<td>SFTP</td>
</tr>
<tr>
<td></td>
<td>SFTP settings</td>
</tr>
<tr>
<td>Administration &gt; Scanning / Analysis</td>
<td>Settings</td>
</tr>
<tr>
<td></td>
<td>Submission Filters and Timeout Setting</td>
</tr>
<tr>
<td></td>
<td>Passwords list</td>
</tr>
<tr>
<td></td>
<td>Smart Protection</td>
</tr>
<tr>
<td></td>
<td>Smart Protection settings</td>
</tr>
<tr>
<td></td>
<td>Smart Feedback</td>
</tr>
<tr>
<td></td>
<td>Smart Feedback settings</td>
</tr>
<tr>
<td></td>
<td>YARA Rules</td>
</tr>
<tr>
<td></td>
<td>All YARA rule files</td>
</tr>
<tr>
<td></td>
<td>Time-of-Click Protection</td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Business Email Compromise Protection</td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>URL Scanning</td>
</tr>
<tr>
<td></td>
<td>URL Scanning setting</td>
</tr>
<tr>
<td>SCREEN</td>
<td>ELEMENT</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>Administration &gt; Sender Filtering/Authentication</td>
<td>Approved Senders</td>
</tr>
<tr>
<td></td>
<td>Blocked Senders</td>
</tr>
<tr>
<td></td>
<td>DHA Protection</td>
</tr>
<tr>
<td></td>
<td>Email Reputation</td>
</tr>
<tr>
<td></td>
<td>Bounce Attack Protection</td>
</tr>
<tr>
<td></td>
<td>SMTP Traffic Throttling</td>
</tr>
<tr>
<td></td>
<td>SPF</td>
</tr>
<tr>
<td></td>
<td>DKIM Authentication</td>
</tr>
<tr>
<td></td>
<td>DKIM Signatures</td>
</tr>
<tr>
<td></td>
<td>DMARC</td>
</tr>
<tr>
<td>Administration &gt; End-User Quarantine</td>
<td>User Quarantine Access</td>
</tr>
<tr>
<td></td>
<td>EUQ Digest</td>
</tr>
<tr>
<td>Administration &gt; System Maintenance &gt; Storage Maintenance</td>
<td>Storage maintenance values</td>
</tr>
<tr>
<td>Administration &gt; Accounts / Contacts</td>
<td>Accounts</td>
</tr>
<tr>
<td></td>
<td>Contacts</td>
</tr>
</tbody>
</table>

**Deep Discovery Email Inspector 3.6 Replicated Configuration Settings**

The following table shows the screens and elements with replicated configuration settings.
<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboard</td>
<td>All widgets and settings</td>
</tr>
<tr>
<td>Policies &gt; Policy Management</td>
<td>Policy List</td>
</tr>
<tr>
<td></td>
<td>Content Filtering Rules</td>
</tr>
<tr>
<td></td>
<td>DLP Rules</td>
</tr>
<tr>
<td></td>
<td>Antispam Rules</td>
</tr>
<tr>
<td></td>
<td>Threat Protection Rules</td>
</tr>
<tr>
<td>Policies &gt; Policy Objects</td>
<td>Notifications</td>
</tr>
<tr>
<td></td>
<td>Message Tags</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Redirect Pages</td>
</tr>
<tr>
<td></td>
<td>Archive Servers</td>
</tr>
<tr>
<td></td>
<td>Data Identifiers</td>
</tr>
<tr>
<td></td>
<td>DLP Templates</td>
</tr>
<tr>
<td>Policies &gt; Exceptions</td>
<td>Messages</td>
</tr>
<tr>
<td></td>
<td>Objects</td>
</tr>
<tr>
<td></td>
<td>URL Keywords</td>
</tr>
<tr>
<td></td>
<td>Graymail Exceptions</td>
</tr>
<tr>
<td></td>
<td>Email Encryption Exceptions</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Alerts &gt; Rules</td>
<td></td>
</tr>
<tr>
<td>Screen</td>
<td>Element</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Alerts / Reports &gt; Reports &gt; Schedules</td>
<td>All report schedules</td>
</tr>
<tr>
<td>Administration &gt; Component Updates</td>
<td>Schedule setting</td>
</tr>
<tr>
<td></td>
<td>Source setting</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Operation mode settings</td>
</tr>
<tr>
<td></td>
<td>Proxy settings</td>
</tr>
<tr>
<td></td>
<td>SMTP settings</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td></td>
<td>Date and time format and NTP server settings only</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
</tr>
<tr>
<td>Administration &gt; Mail Settings</td>
<td>Connections settings</td>
</tr>
<tr>
<td></td>
<td>Message Delivery All message delivery profiles</td>
</tr>
<tr>
<td></td>
<td>Limits and Exceptions Limits and exceptions settings</td>
</tr>
<tr>
<td></td>
<td>SMTP Greeting</td>
</tr>
<tr>
<td></td>
<td>Edge MTA Relay Servers All edge MTA relay server settings</td>
</tr>
<tr>
<td></td>
<td>Internal Domains All internal domain settings</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Syslog All syslog server settings</td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory Microsoft Active Directory server settings</td>
</tr>
<tr>
<td></td>
<td>SFTP SFTP settings</td>
</tr>
<tr>
<td><strong>SCREEN</strong></td>
<td><strong>ELEMENT</strong></td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Administration &gt; Scanning / Analysis</td>
<td>Settings</td>
</tr>
<tr>
<td></td>
<td>File Passwords</td>
</tr>
<tr>
<td></td>
<td>Smart Protection</td>
</tr>
<tr>
<td></td>
<td>Smart Feedback</td>
</tr>
<tr>
<td></td>
<td>YARA Rules</td>
</tr>
<tr>
<td></td>
<td>Time-of-Click Protection</td>
</tr>
<tr>
<td></td>
<td>Business Email Compromise Protection</td>
</tr>
<tr>
<td></td>
<td>URL Scanning</td>
</tr>
<tr>
<td>Administration &gt; Sender Filtering/Authentication</td>
<td>Approved Senders</td>
</tr>
<tr>
<td></td>
<td>Blocked Senders</td>
</tr>
<tr>
<td></td>
<td>DHA Protection</td>
</tr>
<tr>
<td></td>
<td>Email Reputation</td>
</tr>
<tr>
<td></td>
<td>Bounce Attack Protection</td>
</tr>
<tr>
<td></td>
<td>SMTP Traffic Throttling</td>
</tr>
<tr>
<td></td>
<td>SPF</td>
</tr>
<tr>
<td></td>
<td>DKIM Authentication</td>
</tr>
<tr>
<td></td>
<td>DKIM Signatures</td>
</tr>
<tr>
<td></td>
<td>DMARC</td>
</tr>
<tr>
<td>Administration &gt; End-User Quarantine</td>
<td>User Quarantine Access</td>
</tr>
<tr>
<td></td>
<td>EUQ Digest</td>
</tr>
<tr>
<td>Administration &gt; System Maintenance &gt; Storage Maintenance</td>
<td>Storage maintenance values</td>
</tr>
</tbody>
</table>
Deep Discovery Inspector 5.5 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

**TABLE B-7. Deep Discovery Inspector 5.5 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration &gt; Accounts / Contacts</td>
<td>Accounts</td>
</tr>
<tr>
<td></td>
<td>All user accounts</td>
</tr>
<tr>
<td></td>
<td>Contacts</td>
</tr>
<tr>
<td></td>
<td>Contacts list</td>
</tr>
<tr>
<td>Detections</td>
<td>Affected Hosts</td>
</tr>
<tr>
<td></td>
<td>Only Saved Searches</td>
</tr>
<tr>
<td></td>
<td>Affected Hosts - Host Details</td>
</tr>
<tr>
<td></td>
<td>All Detections</td>
</tr>
<tr>
<td>Reports</td>
<td>Schedules</td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Customization</td>
</tr>
<tr>
<td>Administration &gt; Updates &gt; Component Updates</td>
<td>Scheduled</td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Source</td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td>Screen</td>
<td>Element</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Administration &gt; Notifications</td>
<td>Notification Settings &gt; Threat Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; High Risk Hosts Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Suspicious Hosts Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; High Network Traffic</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Unanalyzed Sample Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Virtual Analyzer Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Deny List</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Retro Scan Detections</td>
</tr>
<tr>
<td></td>
<td>Delivery Options &gt; Email Settings</td>
</tr>
<tr>
<td>Administration &gt; Monitoring / Scanning</td>
<td>Hosts / Ports</td>
</tr>
<tr>
<td></td>
<td>Threat Detections</td>
</tr>
<tr>
<td></td>
<td>Web Reputation</td>
</tr>
<tr>
<td></td>
<td>Application Filters</td>
</tr>
<tr>
<td></td>
<td>Deny List / Allow List</td>
</tr>
<tr>
<td></td>
<td>Detection Rules</td>
</tr>
<tr>
<td></td>
<td>Exceptions</td>
</tr>
<tr>
<td></td>
<td>Packet Capture</td>
</tr>
<tr>
<td>Screen</td>
<td>Element</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Administration &gt; Virtual Analyzer</td>
<td><a href="#">Setup</a></td>
</tr>
<tr>
<td></td>
<td>Only the internal Virtual Analyzer proxy settings and the sandbox for macOS setting.</td>
</tr>
<tr>
<td>File Submissions</td>
<td>All settings</td>
</tr>
<tr>
<td>Internal Virtual Analyzer &gt; Sandbox Management &gt; Passwords</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Network Groups and Assets</td>
<td><a href="#">Network Groups</a></td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td><a href="#">Registered Domains</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Registered Services</a></td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td><a href="#">Threat Intelligence Sharing</a></td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td><a href="#">Microsoft Active Directory</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Syslog</a></td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td><a href="#">Network</a></td>
</tr>
<tr>
<td></td>
<td>Only <strong>Secure Protocol</strong> setting</td>
</tr>
<tr>
<td></td>
<td><a href="#">Proxy</a></td>
</tr>
<tr>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td><a href="#">SNMP</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Time</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Session Timeout</a></td>
</tr>
<tr>
<td>Administration &gt; Accounts</td>
<td>All settings</td>
</tr>
<tr>
<td>Administration &gt; System Maintenance &gt; Storage Maintenance</td>
<td>Only <strong>File Size Settings</strong></td>
</tr>
</tbody>
</table>
Deep Discovery Inspector 5.6 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detections</td>
<td>Affected Hosts</td>
</tr>
<tr>
<td></td>
<td>Affected Hosts - Host Details</td>
</tr>
<tr>
<td></td>
<td>All Detections</td>
</tr>
<tr>
<td>Reports</td>
<td>Schedules</td>
</tr>
<tr>
<td></td>
<td>Customization</td>
</tr>
<tr>
<td>Administration &gt; Updates &gt; Component Updates</td>
<td>Scheduled</td>
</tr>
<tr>
<td></td>
<td>Source</td>
</tr>
<tr>
<td><strong>SCREEN</strong></td>
<td><strong>ELEMENT</strong></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Administration &gt; Notifications</td>
<td>Notification Settings &gt; Threat Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; High Risk Hosts Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Suspicious Hosts Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; High Network Traffic</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Unanalyzed Sample Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Virtual Analyzer Detections</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Deny List</td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt; Retro Scan Detections</td>
</tr>
<tr>
<td></td>
<td>Delivery Options &gt; Email Settings</td>
</tr>
<tr>
<td>Administration &gt; Monitoring / Scanning</td>
<td>Hosts / Ports</td>
</tr>
<tr>
<td></td>
<td>Threat Detections</td>
</tr>
<tr>
<td></td>
<td>Web Reputation</td>
</tr>
<tr>
<td></td>
<td>Application Filters</td>
</tr>
<tr>
<td></td>
<td>Deny List / Allow List</td>
</tr>
<tr>
<td></td>
<td>Detection Rules</td>
</tr>
<tr>
<td></td>
<td>Exceptions</td>
</tr>
<tr>
<td></td>
<td>Packet Capture</td>
</tr>
<tr>
<td>Screen</td>
<td>Element</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Administration &gt; Virtual Analyzer</td>
<td>Setup</td>
</tr>
<tr>
<td>Administration &gt; Network Groups and Assets</td>
<td>Network Groups</td>
</tr>
<tr>
<td>Administration &gt; Network Groups and Assets</td>
<td>Registered Domains</td>
</tr>
<tr>
<td>Administration &gt; Network Groups and Assets</td>
<td>Registered Services</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Threat Intelligence Sharing</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Microsoft Active Directory</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Syslog</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Network</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Proxy</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>SNMP</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Time</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Session Timeout</td>
</tr>
<tr>
<td>Administration &gt; Accounts</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; System Maintenance &gt; Storage Maintenance</td>
<td></td>
</tr>
</tbody>
</table>
Deep Discovery Inspector 5.7 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

**TABLE B-9. Deep Discovery Inspector 5.7 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detections</td>
<td>Affected Hosts</td>
<td>Only Saved Searches</td>
</tr>
<tr>
<td></td>
<td>Affected Hosts - Host Details</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All Detections</td>
<td></td>
</tr>
<tr>
<td>Reports</td>
<td>Schedules</td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Customization</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Updates &gt; Component Updates</td>
<td>Scheduled</td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Source</td>
<td>All settings</td>
</tr>
<tr>
<td><strong>Screen</strong></td>
<td><strong>Element</strong></td>
<td><strong>All settings</strong></td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Administration &gt;</td>
<td>Notification Settings &gt;</td>
<td></td>
</tr>
<tr>
<td>Notifications</td>
<td>Threat Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Notification Settings &gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High Risk Hosts Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Suspicious Hosts Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>High Network Traffic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unanalyzed Sample Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Virtual Analyzer Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deny List</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retro Scan Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Email Settings</td>
<td></td>
</tr>
<tr>
<td>Administration &gt;</td>
<td>Hosts / Ports</td>
<td></td>
</tr>
<tr>
<td>Monitoring / Scanning</td>
<td>Threat Detections</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Web Reputation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application Filters</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deny List / Allow List</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Detection Rules</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Detection Exceptions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Packet Capture</td>
<td></td>
</tr>
<tr>
<td><strong>SCREEN</strong></td>
<td><strong>ELEMENT</strong></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Virtual Analyzer</td>
<td>Setup</td>
<td>Only the internal Virtual Analyzer proxy settings and the sandbox for macOS setting.</td>
</tr>
<tr>
<td>Administration &gt; Network Groups and Assets</td>
<td>Network Groups</td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Registered Domains</td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Registered Services</td>
<td>All settings</td>
</tr>
<tr>
<td>Administration &gt; Integrated Products/Services</td>
<td>Threat Intelligence Sharing</td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>Microsoft Active Directory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Syslog</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Network</td>
<td>Only Secure Protocol setting</td>
</tr>
<tr>
<td></td>
<td>Proxy</td>
<td>All settings</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
<td></td>
</tr>
<tr>
<td>Administration &gt; Accounts</td>
<td></td>
<td>All settings</td>
</tr>
<tr>
<td>Administration &gt; System Maintenance &gt; Storage Maintenance</td>
<td></td>
<td>Only File Size Settings</td>
</tr>
</tbody>
</table>
Deep Discovery Web Inspector 2.5 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

**TABLE B-10. Deep Discovery Web Inspector 2.5 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy</td>
<td>Policy</td>
</tr>
<tr>
<td>Policy &gt; HTTPS Inspection</td>
<td>Decryption Rules</td>
</tr>
<tr>
<td></td>
<td>All HTTPS decryption rules (formerly known as HTTPS Inspection rules)</td>
</tr>
<tr>
<td></td>
<td>Digital Certificates &gt; CA Certificates</td>
</tr>
<tr>
<td></td>
<td>All certificates in the trusted, untrusted, and invalid certificate stores</td>
</tr>
<tr>
<td></td>
<td>Digital Certificates &gt; Exceptions</td>
</tr>
<tr>
<td></td>
<td>All certificate exceptions</td>
</tr>
<tr>
<td></td>
<td>HTTPS Tunnels</td>
</tr>
<tr>
<td></td>
<td>All domain tunnels</td>
</tr>
<tr>
<td></td>
<td>Intelligent Decryption</td>
</tr>
<tr>
<td></td>
<td>All custom patterns and exceptions</td>
</tr>
<tr>
<td>Policy &gt; User Defined Settings</td>
<td>Network Objects</td>
</tr>
<tr>
<td></td>
<td>All network objects</td>
</tr>
<tr>
<td></td>
<td>Domain Objects</td>
</tr>
<tr>
<td></td>
<td>All domain objects</td>
</tr>
<tr>
<td></td>
<td>Approved/Blocked Lists</td>
</tr>
<tr>
<td></td>
<td>Approved list and blocked list</td>
</tr>
<tr>
<td></td>
<td>Notifications</td>
</tr>
<tr>
<td></td>
<td>All notification settings</td>
</tr>
<tr>
<td>Alerts / Reports</td>
<td>Alerts &gt; Rules</td>
</tr>
<tr>
<td></td>
<td>All alert rules</td>
</tr>
<tr>
<td></td>
<td>Reports &gt; Schedules</td>
</tr>
<tr>
<td></td>
<td>All report schedules</td>
</tr>
<tr>
<td>Administration</td>
<td>Component Updates &gt; Schedules</td>
</tr>
<tr>
<td></td>
<td>All schedule settings</td>
</tr>
</tbody>
</table>
# Deep Discovery Director (Standalone Network Analytics Mode) 5.2 Replicated Configuration Settings

The following table shows the screens and elements with replicated configuration settings.

**TABLE B-11. Deep Discovery Director (Standalone Network Analytics Mode) 5.2 Replicated Configuration Settings**

<table>
<thead>
<tr>
<th>SCREEN</th>
<th>ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration &gt; Integrated Products/Services &gt; Microsoft Active Directory</td>
<td>All settings</td>
</tr>
<tr>
<td>Administration &gt; System Settings</td>
<td>Proxy</td>
</tr>
<tr>
<td></td>
<td>SMTP</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
</tr>
<tr>
<td></td>
<td>Time</td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
</tr>
<tr>
<td>Administration &gt; Account Management</td>
<td>All settings</td>
</tr>
</tbody>
</table>