

All-in-One Quick Start Guide

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All-in-One Quick Start Guide

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About This Guide

Use this guide to install and configure the ATP Appliance All-in-One system for inspecting network traffic and analyzing potential malware threats.

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Overview

Welcome to the Juniper Advanced Threat Prevention Appliance All-in-One Quick Start Guide.

Juniper ATP Appliance's continuous traffic-monitoring Collectors and multi-platform threat Detonation Engines provide context-aware inspection, detection, and intelligence. Managed by the Juniper ATP Appliance Central Manager, the All-in-One system inspects network traffic, extracts HTTP web and email objects, then detonates and analyzes potential malware threats. Juniper ATP defines threat severity specific to your environment. Results are reported through the Central Manager Web UI along with real-time mitigation actions that reach all the way to the enterprise endpoint. SIEM integration is also supported.

Use this guide to perform initial setup of the combined "All In One" Central Manager/Core/Collector Juniper ATP Server. Refer to the respective Quick Start Guides for separate Juniper ATP Appliance Traffic Collector(s) servers and Mac OS X Engine Secondary Core installations.

RELATED DOCUMENTATION

[Installing the Juniper ATP Appliance All-in-One Hardware Appliance | 5](#)

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Manager of Central Managers (MCM)

The Juniper ATP Appliance Manager of Central Managers (MCM) is a device that provides a Web UI management console for Juniper ATP Appliance customers that deploy multiple Core/Central Managers (CMs) in various geographic locations for which link speed limitations might constrain a single CM deployment. The MCM allows customers with distributed enterprises to centralize their view of detected malware incidents occurring on multiple CMs.

The MCM Platform device type is represented as "mcm" in the Juniper ATP Appliance CLI MCM command mode. The MCM receives incident data from multiple Central Manager (CM) appliances and displays that data in an MCM-mode Web UI.

The MCM Web UI is a subset of the larger Juniper ATP Appliance Central Manager Web UI and includes only the incidents tab and the Config tab for System Profile configurations, in addition to a device Reset and Logout tab.



WARNING: Starting in ATP Appliance release 5.0.7, the GSS services domain has changed from *.cloud.cyphort.com to *.gss.junipersecurity.net. You must change your existing firewall rules to allow outbound traffic to the new *.gss.junipersecurity.net domains. Both the domains will be valid during the transition to the new domain. The *.cloud.cyphort.com will be phased out in the future. We recommend that you transition to the new domain as soon as possible.

If your firewall doesn't support wildcards for domains, you must open port 443 to the following services:

- gss.gss.junipersecurity.net
- filestore.gss.junipersecurity.net
- rep.gss.junipersecurity.net
- update.gss.junipersecurity.net
- rs.gss.junipersecurity.net

RELATED DOCUMENTATION

[Installing the Juniper ATP Appliance All-in-One Hardware Appliance | 5](#)

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Extensible Installations

IN THIS SECTION

- [Firewall & Management Network Interface Connectivity | 4](#)

Juniper ATP Appliance Server components can be installed as a single “All in One” appliance, or installed separately as distributed devices for wider network visibility.

Juniper ATP Appliance For Windows Detection	Combined Core Engine/Central Manager & Traffic Collector Server – An “All In One” Server Appliance
For Mac and Windows Detection	An All-in-One Core Server Appliance with a separate, connected Mac OS X Secondary Core

Firewall & Management Network Interface Connectivity

Connectivity requirements for the Juniper ATP Appliance management interface (eth0) allow for transfer of inspected network and email objects, live malware behavior analysis, intel reporting, and product updates. If the enterprise network firewall uses an outgoing “default allow” rule, this is sufficient. Otherwise, create the following firewall rules:

- Configure outgoing access from the Juniper ATP Appliance Core eth0 management interface to the enterprise SMTP server, DNS servers, PAN or SRX Firewalls, BlueCoat or CarbonBlack servers, and logging/SIEM servers.
- Be sure any additional distributed Collector(s) can communicate with the Core/Central Manager over port 443.
- Configure a management network proxy, or an “inside” or “outside” SPAN-traffic proxy using the CLI “set proxy” commands; refer to the Juniper Advanced Threat Prevention Appliance CLI Command Reference and Juniper Advanced Threat Prevention Operator’s Guide for more information.
- For communication with Juniper ATP Appliance Logging and Update services, the Network Management port (eth0) must be able to communicate to the Internet via port 443.

SEE ALSO

[Installing the Juniper ATP Appliance All-in-One Hardware Appliance | 5](#)

Installing the Juniper ATP Appliance All-in-One Hardware Appliance

IN THIS SECTION

- [To Install the Juniper ATP Appliance Server | 5](#)

For hardware specifications and set up instructions, refer to the **Juniper Networks Advanced Threat Prevention Appliance Hardware Guide**, for your appliance model.

To Install the Juniper ATP Appliance Server

1. Access and download the raw image from the URL provided by Juniper and convert the raw image to a bootable image. Create a bootable USB drive using this image. Kingston USB flash drives are recommended. There are additional components (guest images) required for full functionality. These are downloaded automatically at 12:00am local time after the initial system configuration is complete. (Systems are shipped in PST timezone by default.)
2. Connect the eth0 management and eth1 network interfaces on the server that will host the Juniper ATP software and confirm they are active links before beginning the software installation. Image installation requires at least an active eth0 connection.
3. Insert the USB drive containing the bootable image to the USB port of the server that will host the Juniper ATP All-in-One software.
4. Use the down arrow keys to navigate the Boot Manager interface and down-arrow again to select the USB port containing the image.
5. At the menu display, select only this option: **INSTALL Juniper ATP SOFTWARE**.
6. Follow the prompt to **remove the USB**; the system will reboot itself. This reboot may take up to 20 minutes.
7. After reboot, the Juniper ATP CLI prompt appears. At the CLI, log in to the Juniper ATP CLI with the username `admin` and the password `1JATP234`.
8. You will be prompted to insert the 2nd USB drive and to install the analysis engine images; answer the prompts:
Do you want to update the guest images automatically [y/n]: y

NOTE: The guest image updates happen automatically once the ATP appliance is connected to Internet. You can also manually update the guest image from the ATP Appliance UI.

9. Next, you must accept the EULA by selecting Yes when prompted.
10. You will be prompted to change the default CLI password. Enter a new password to begin configuring the system.

NOTE: By default, ATP Appliance is installed as an All-In-One appliance. If you don't want to install the All-in-One Appliance, select one of the following types: 1 Core/Central Manager 2 Traffic Collector 3 Email Collector 4 Manager Central Managers (MCM) 5 Return current form factor, i.e. All-In-One.

After after the initial installation, you can change the appliance type but all data files related to the current type are lost.

NOTE: Also note, if you are using MCM or Backup core with a previous release, you must convert back to Core/CM before upgrading and using the new CLI "set appliance-type" command to change the appliance type.

NOTE: Starting in version 5.0.3, ATP Appliance supports FIPS mode, allowing ATP Appliance to operate in FIPS 140-2 level 1 compliant mode. FIPS mode is enabled or disabled using the CLI. If you intend to enable FIPS mode, ATP Appliance passwords and keys must meet stronger FIPS mode specifications. For instructions for enabling FIPS mode and prerequisites, see "[FIPS Mode Overview](#)" on page 13.

NOTE: To wipe the device, it is recommended you use DBAN software. Those instructions can be found here: <https://www.lifewire.com/how-to-erase-a-hard-drive-using-dban-2619148>

NOTE: If the new Juniper ATP Appliance has the OS version 5.0.1 or 5.0.4, make sure to follow the installation instructions in this topic to re-image the appliance.

SEE ALSO[FIPS Mode Overview | 13](#)

Configuring the Juniper ATP Appliance All-in-One System

IN THIS SECTION

- [Logging into the Juniper ATP Appliance All-in-One CLI | 7](#)

If you are powering up an All -in-One system in order to change initial configuration settings, you will need to log in as described immediately below.

The Juniper ATP Appliance Configuration wizard steps you through initial configuration of the Juniper ATP Appliance All-in-One system. To exit the CLI, type `exit`.

Logging into the Juniper ATP Appliance All-in-One CLI

1. Log in to the Juniper ATP Appliance CLI with the username `admin` and the password `1JATP234`.
2. When prompted with the query “Do you want to configure the system using the Configuration Wizard (Yes/ No)?”, enter `yes`.

Using the Configuration Wizard

Configuration Wizard Prompts	Customer Response Actions
<p>Use DHCP to obtain the IP address and DNS server address for the administrative interface (Yes/No)?</p> <p>Note: Only if your DHCP response is no, enter the following information when prompted:</p> <ol style="list-style-type: none"> 1. Enter a gateway IP address and netmask for this management (administrative) interface: 2. Enter primary DNS server IP address. 3. Do you have a secondary DNS Server (Yes/No). 4. Do you want to enter the search domains? 5. Enter the search domain (separate multiple search domains by space): <p>Restart the administrative interface (Yes/No)?</p>	<p>We strongly discourage the use of DHCP addressing for the eth0 interface because it changes dynamically. A static IP address is preferred.</p> <p>Recommended: Respond with no:</p> <ol style="list-style-type: none"> 1. Enter a gateway IP X.X.X.X and quad-tuple netmask using the form 255.255.255.0 (no CIDR format). 2. Enter the primary DNS IP address 3. If yes, enter the IP address of the secondary DNS server. 4. Enter yes if you want DNS lookups to use a specific domain. 5. Enter search domain(s) separated by spaces; for example: example.com lan.com dom2.com <p>Enter yes to restart with the new configuration settings applied.</p>
<p>Enter a valid hostname.</p>	<p>Type a unique hostname when prompted; do not include the domain. A hostname should not include any spaces; for example: juniper-atp1</p>

(Continued)

Configuration Wizard Prompts	Customer Response Actions
<p>[OPTIONAL]</p> <p>If the system detects a Secondary Core with an eth2 port, then the alternate CnC exhaust option is displayed:</p> <p>Use alternate-exhaust for the analysis engine exhaust traffic (Yes/No)?</p> <p>Enter IP address for the alternateexhaust (eth2) interface:</p> <p>Enter netmask for the alternateexhaust (eth2) interface: (example: 255.255.0.0)</p> <p>Enter gateway IP Address for the alternate-exhaust (eth2) interface: (example:10.6.0.1)</p> <p>Enter primary DNS server IP Address for the alternate-exhaust (eth2) interface: (example: 8.8.8.8)</p> <p>Do you have a secondary DNS server for the alternate-exhaust (eth2) interface?</p> <p>Do you want to enter the search domains for the alternate-exhaust (eth2) interface?</p> <p>Note: A complete network interface restart can take more than 60 seconds</p>	<p>Enter yes to configure an alternate eth2 interface.</p> <p>Enter the IP address for the eth2 interface.</p> <p>Enter the eth2 netmask.</p> <p>Enter the gateway IP address.</p> <p>Enter the primary DNS server IP Address for the alternate-exhaust (eth2) interface.</p> <p>Enter yes or no to confirm or deny an eth2 secondary DNS server.</p> <p>Enter yes or no to indicate whether you want to enter search domain.</p>
<p>Regenerate the SSL self-signed certificate (Yes/No)?</p>	<p>Enter yes to create a new SSL certificate for the Juniper ATP Server Web UI.</p> <p>If you decline the self-signed certificate by entering no, be prepared to install a certificate authority (CA) certificate.</p>

NOTE: The remaining Wizard prompts are specific to Collector or Secondary device configurations.

(Continued)

Configuration Wizard Prompts	Customer Response Actions
Enter the following server attributes:	Enter Yes; the system will auto-set IP 127.0.0.1 as the All-in-One CM IP address.
Is this a Central Manager device:	
Device Name: (must be unique)	Enter the Juniper ATP Collector Host Name; this identifies the Collector in the Web UI.
Device Description	Enter a device Description
Device Key PassPhrase	Enter a user-defined PassPhrase to be used to authenticate the Core to the Central Manager.
NOTE: Remember this passphrase and use it for syncing all distributed devices!	

NOTE: Enter CTRL-C to exit the Configuration Wizard at any time. If you exit without completing the configuration, you will be prompted again whether to run the Configuration Wizard. You may also rerun the Configuration Wizard at any time with the CLI command wizard. Please refer to the Juniper ATP Appliance CLI Command Reference for further information regarding the Juniper ATP Appliance Server command line.

SEE ALSO

[Verifying Configurations | 17](#)

[FIPS Mode Overview | 13](#)

Changing the Appliance Type

In release version 5.0.4, a single ISO is provided for all appliance types (All-In-One, Email Collector, Traffic Collector, Core/Central Manager). If you don't change the form factor during the installation, all appliances initially boot-up as an All-In-One appliance. You can keep this type or change the type by selecting a different type in the wizard screen that appears following the EULA, after boot-up. See the hardware installation guide for details.

In addition to changing the appliance type after the initial installation, you can change the appliance type at any time using a new CLI command introduced in version 5.0.4 for both JATP700 and JATP400.



WARNING: If you change the appliance type after the initial installation, all data files related to the current type are lost.

NOTE: After you change the appliance type, you must configure the device for the new type as you would any new installation. Follow the installation procedure in the documentation that corresponds to the new appliance type, including setting the passphrase and following the configuration wizard prompts. There is no limit to how many times you can change the appliance type.

To change the appliance type using the CLI, enter the following command while in server mode. (Note that the current appliance type is displayed at the prompt. In this case, the type is “AIO,” which is All-In-One.):

```
jatp:AIO#(server)# set appliance-type core-cm
This will result in the deletion of all data and configurations not relevant to the new form
factor.
Proceed? (Yes/No)? Yes
```

The appliance types available from the `set appliance-type` command are listed below and displayed in the following CLI screen:

- all-in-one
- core-cm
- email-collector
- traffic-collector

NOTE: When an Email Collector or Traffic Collector is converted to an All In One or Core/CM, you must obtain and apply a new license created for that device identified by its UUID. This is because, after the conversion, the device still uses the existing license, which it obtained and validated from the Core it was connected to previously. Refer to [Setting the Juniper ATP Appliance License Key](#) in the Operator’s Guide for instructions on applying a new license.

Figure 1: Available Appliance Types, CLI appliance-type Command

```

*****
*      Juniper Networks Advanced Threat Prevention Appliance      *
*                                                                 *
*****

Welcome admin. It is now Fri Jul 27 11:53:50 PDT 2018
[jatp:AIO# server
Entering the server configuration mode...
[jatp:AIO#(server)# set appliance-type
all-in-one          All-In-One
core-cm             Core/Central Manager
email-collector     Email Collector
traffic-collector   Traffic Collector

jatp:AIO#(server)# set appliance-type █

```

As mentioned previously, if you change the appliance type after the initial installation, all data files related to the current type are lost. Here are examples of the information that is lost when the appliance type is changed.

- **Core/CM**—If Core/CM is removed from the current appliance type, that will result in the deletion of the following data: all user configurations such as notifications (alert and SIEM settings), system profiles (roles, zones, users, SAML, systems, GSS, collectors and other settings), environmental settings (email and firewall mitigation settings, asset value, identity, splunk configuration and other environmental settings), all file samples, analysis results, events and incidents.
- **Traffic Collector**—If Traffic Collector is removed from the current appliance type, that will result in the deletion of the following data: the data path proxy, traffic rules and all other items configured through the collector CLI.
- **Email Collector**—If Email Collector is removed from the current appliance type, that will result in the deletion of collector related information. Also note that the Email Collector will stop receiving emails.
- **All-In-One**—If All-In-One is removed from the current appliance type, that will result in the following:
 - If you convert from All-In-One to Traffic Collector, then all items mentioned in the Core/CM section above will be removed.
 - If you convert from All-In-One to Core/CM, then all settings mentioned in the Traffic Collector section above will be removed.

- If you convert from All-In-One to Email Collector, then all settings mentioned in both the Core/CM and Traffic Collector sections above will be removed.

NOTE: If you are using MCM or Secondary Core and want to change the appliance type to one of the choices available from the “set appliance-type” CLI command, you must first do the following:

- Convert the MCM system back to a Core/CM system by running the `set mcm remove` command from the **cm** menu.
- Convert from a Secondary Core system to a Core system by resetting the CM IP address to 127.0.0.1 and running the `set cm 127.0.0.1` command from the **server** menu.

FIPS Mode Overview

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- [Enable FIPS Mode | 13](#)
- [Reset Passwords and Keys | 15](#)

Enable FIPS Mode

Federal Information Processing Standards (FIPS) are standards provided by the United States Federal government for the purpose of secure interoperability among computing systems. These standards include encryption and common codes for various types of information, such as emergencies in certain geographic locations.

Starting in release 5.0.3, ATP Appliance provides FIPS support, allowing ATP Appliance to operate in FIPS 140-2 level 1 compliant mode. From this release onward, ATP Appliance can operate in either FIPS or non-FIPS mode.

FIPS mode is enabled or disabled using the CLI. Before you enable FIPS mode, there are several points you should be aware of.

- In clustered deployments, all systems must either be in FIPS mode or not in FIPS mode. This is due to differences in how the device keys are calculated between modes. The same restriction applies for MCM configurations.
- Before enabling FIPS mode, please ensure that the Core/CM, secondary cores, collectors, and other ATP Appliance appliances have been successfully upgraded to release 5.0.3 or higher. Enabling FIPS mode will prevent non-FIPS appliances from communicating with, and upgrading from, the Core/CM appliance.
- FIPS mode requires stronger encryption for passwords and keys than non-FIPS mode. Please note the following requirements:
 - Password length (both CLI and UI) must be between 10 to 20 characters long. Passwords cannot use common insecure entries as part of the password, such as “password” or “123456.” Passwords do not have any character uppercase, lowercase, or symbol requirements.
 - User-provided UI private keys must be RSA, 2048 bits or higher.
 - User-provided UI certificates cannot use the following certificate signature hash algorithms: md2, mdc2, ripemd, md4, md5
 - When FIPS mode is enabled, PKCS#12 bundles uploaded to the ATP Appliance Core/CM require strong encryption. PKCS#12 bundles with weak encryption cannot be decrypted and the keypair will not be applied to the UI. Use PBE-SHA1-3DES for the keypbe and certpbe arguments when creating PKCS#12 bundles with the 'openssl pkcs12' command. If the encryption is too weak, you may see the following error message: “Couldn't process SSL Certificate: Error: Failed to extract private key from PKCS#12 bundle.”

NOTE: If the above requirements are not met, when you run the command to enable FIPS, the output will indicate the issues you must correct.



WARNING: For existing deployed appliances, you may be prompted to reset the UI and CLI passwords when putting the appliance into FIPS mode. This is because stored passwords are hashed, and it cannot be determined whether or not those passwords meet FIPS requirements.

Enable FIPS mode using the CLI in server mode as follows:

NOTE: If the current password does not meet the FIPS requirements stated above, you must change it before enabling FIPS mode.

Use the `set fips` command with following options to enable and disable FIPS:

```
eng-dhcp (server)# set fips
```

Available options are:

`level` -Select FIPS 140-2 security level

`off` -Disable FIPS 140-2 settings

Level 1 is only valid entry at this time. For example, turn FIPS on with the following command:

```
eng-dhcp (server)# set fips level 1
```

NOTE: If all requirements are met and the command is successful, you are prompted to reboot the appliance. FIPS mode settings are applied after the reboot.

Turn FIPS off with the following command:

```
eng-dhcp (server)# set fips off
```

View FIPS settings with the following command:

```
eng-dhcp (server)# show fips
```

View FIPS issues with the following command:

```
eng-dhcp (diagnosis)# show fips errors
```

Reset Passwords and Keys

To reset your passwords and keys (in preparation for enabling FIPS mode or for any other reason):

Enter the reset command in server mode:

```
eng-dhcp(server)# reset
```

options are:

ui -Reset all UI settings and remove non-default UI users

passwords -Reset default CLI and UI passwords

keys -Regenerate internal keys and certificates

all -Reset passwords and keys

For example, reset passwords and keys with the following command:

```
eng-dhcp(server)# reset all
```

Example Output:

```
Update passphrases and default accounts ...
Enter the current password of CLI admin:
Enter the new password of CLI admin:
Retype the new password of CLI admin:
Password changed successfully!
Enter the new password of the Central Manager UI account:
Retype the new password of the Central Manager UI account:
Password changed successfully!
Enter new devicekey: securephrase3
Recreating internal keys/certificates (1/4) ...
Recreating internal keys/certificates (2/4) ...
Recreating internal keys/certificates (3/4) ...
Regenerate the SSL self-signed certificate? (Yes/No)? Yes
SSL Self-signed certificate re-generated successfully!
Recreating internal keys/certificates (4/4) ...
This will remove all UI configurations and UI users, except for the default admin user. All
settings, including software/content update, RADIUS, SAML and GSS settings will be reset to the
default settings.
Proceed? (Yes/No)? Yes
----Restarting all services----
```

NOTE: The following prompts from the output above are only applicable for the Core/CM or All-in-one appliance. They are not shown for collectors and secondary cores.

Enter the new password of the Central Manager UI account:

Retype the new password of the Central Manager UI account: Password changed successfully!

This will remove all user configurations and UI users, except for the default admin user.

Proceed? (Yes/No)? Yes

Setting the Same Device Key Passphrase on all Juniper ATP Appliance Devices

The same device key must be set on all Juniper ATP Appliance devices in your network, no matter how remote the distributed devices may be. To set a device key passphrase, SSH into the device, login, and use the following CLI commands:

```
JATP(server)# set passphrase <strongPassphraseHash>
JATP(server)# show device key
```

Most characters are valid for the passphrase, except for the following cases:

- Passphrases including white spaces must be put inside quotations "".
- Passphrases including the character \ must be put inside quotations "".
- If the passphrase includes the " character, the " character itself needs to be escaped.

Always use the latest version of Putty for SSH operations, if using Putty as an SSH client.

Verifying Configurations

To verify interface configurations, use the following CLI commands (refer to the CLI Command Reference Guide for more information):

CLI Mode & Command	Purpose
JATP (diagnosis)# setupcheck all	Run a check of all system components

(Continued)

CLI Mode & Command	Purpose
JATP (server)# show interface	Verify interface connectivity and status
JATP (server)# show ip <interface>	Verify traffic [example: show ip eth1]
JATP (diagnosis)# show device collectorstatus	Display All-in-One Collector statistics
JATP (server)# ping x.x.x.x	Ping connected devices.
JATP (diagnosis)# capture-start <IP address> <interface>	Starts packet capture as a means for diagnosing and debugging network traffic and obtaining stats (not part of the Collector traffic capture engine).
JATP (server)# shutdown	Shutdown before moving a devices to a different location, or to perform server room maintenance etc

NOTE: Be sure to refer to the Juniper ATP CLI Command Reference for more information. Special characters used in CLI parameters must be enclosed in double quotation marks.

RELATED DOCUMENTATION

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Accessing the Juniper ATP Appliance Central Manager Web UI

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NOTE: To access the Juniper ATP Appliance Central Manager (CM) Web UI, use HTTP/HTTPS and enter the configured Juniper ATP Appliance CM IP address or hostname in a web browser address field, then accept the SSL certificate when prompted. Login is required.

NOTE: Be sure any distributed devices (additional Collectors or Mac OS X Engines) connected to the Allin- One system are configured with the same device key as defined by the CLI command `set passphrase`. If you do not set the same passphrase on all devices, you will not be able to see the Collector or the Mac OS X Engine in the Web UI.

To Log in to the Central Manager Web UI

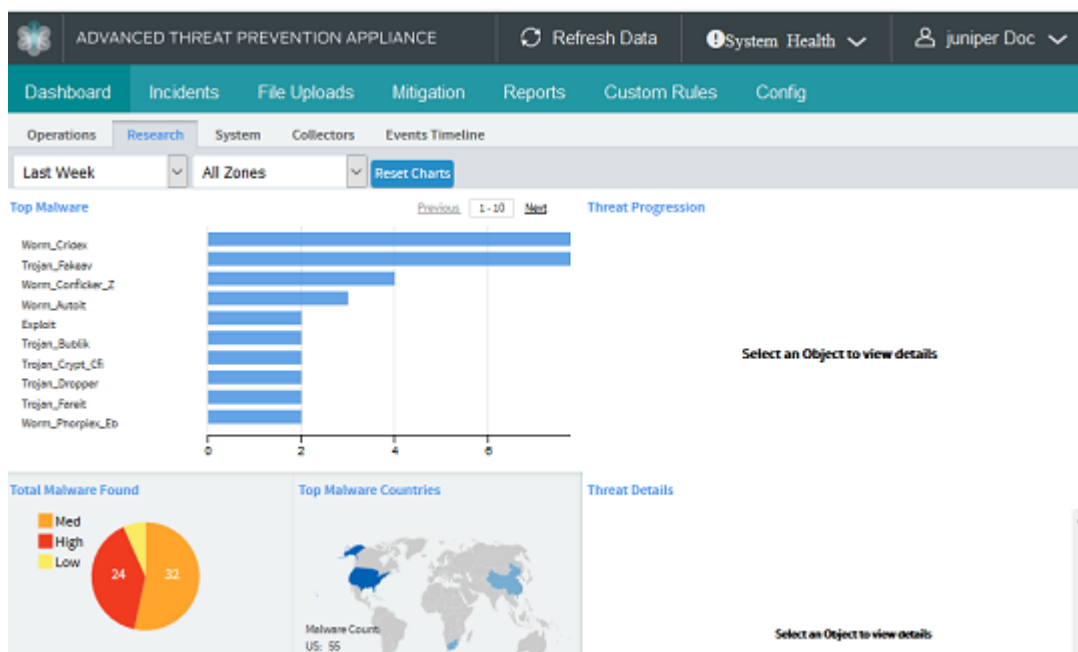
1. In the Juniper ATP Login window, enter the default username `admin` and the password `juniper`.
2. When prompted to reset the password, re-enter the password `juniper` as the “old” password, and enter a new password (twice).

NOTE: The CM Web UI supports passwords up to 32 characters, and at least 8 characters. Letters (uppercase/lowercase), numbers, and special characters can be used with the exception of double-quotes (`"`), spaces, or backslash characters (`\`) in passwords.

Web UI Navigation Tabs

- **Dashboard** : Review incontext malware summaries lateral progressions and trends: Operations, Research, System, Collectors, Events Timeline.
- **Incidents**: View detected incidents and their behaviors.
- **File Uploads**: Upload files for analysis.
- **Mitigation**: Perform immediate threat verification & mitigation.

Figure 2: Central Manager Dashboard



The Juniper ATP Appliance CM Dashboard provides in-context and aggregated malware detection information as well as system status and health information. Additional configurations are made from the Configuration tab. Refer to the Operator's Guide for more information.

Setting SSH Honey-pot Detection

A honeypot deployed within a customer enterprise network can be used to detect network activity generated by malware attempting to infect or attack other machines in a local area network. Attempted SSH login honeypots are used to supplement detection of lateral spread events. A honeypot can be deployed on a customer Traffic Collector from which event information is sent to the Juniper ATP Appliance Core for processing. Customers can place a honeypot on any local network they desire.

A malicious actor attempting to perform brute force SSH entry, or execute targeted SSH access to a “root” account, will also be detected by the Juniper ATP Appliance SSH Honeypot feature.

Results of SSH Honeypot detections are displayed on the Central Manager Web UI Incidents page, and included in generated Reports.

Data sent to the Juniper ATP Appliance GSS for honeypot detection events include “Threat Target” and a detailing of all attempted “SSH sessions” (including username and password) with timestamps.

Honeypots can operate on a Juniper ATP Appliance All-in-One system or on a Traffic Collector-only device, as long as the host has enough physical interfaces. Each honeypot uses two interfaces, one externally-facing interface for internet/intranet traffic and one for internal host-to-guest communication. This means that each honeypot will use the eth3 interface for all outbound traffic.

Resetting the Administrator Password using CLI



WARNING: To reset the administrator password using CLI, you must have physical access to the appliance. You cannot reset the administrator password remotely.

A user with the name “recovery” can log into the appliance without a password and enter a limited amount of commands, including a command to reset the administrator password.

To recover the administrator password using CLI, do the following:

1. When prompted to login, enter the username recovery on the appliance and press Enter.

```

user login: recovery
*****
Juniper Networks Advanced Threat Prevention Appliance
*****
Welcome recovery. It is now Wed Jan 01 12: 00:00 PDT 2020
user:Core#
exit                help                history                reset-admin-password

```

Since no password is required the recovery user is automatically logged into the device.

2. Enter the reset-admin-password command to reset the password.

```

user:Core# reset-admin-password

```

The other commands available to the recovery user are: exit, help, and history.

In addition to viewing UI users in the audit logs, you can also view admin and recovery-admin CLI users in the audit logs, under Reports in the Web UI. See the [Operator's Guide](#) for details.