

Working With Configuration Files

This chapter describes how to use commands that show, copy, and erase the configuration file. It contains the following sections:

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Displaying the Current Configuration



The CLI output is an example of what your configuration may look like. It will not match exactly due to the optional setup choices, sensor model, and IPS version you have installed.

Use the **show configuration** or the **more current-config** command to display the contents of the current configuration.

To display the contents of the current configuration, follow these steps:

Step 1 Log in to the CLI.

Step 2 Display the current configuration.

Γ

physical-interfaces GigabitEthernet0/0 admin-state enabled exit physical-interfaces GigabitEthernet0/1 admin-state enabled exit inline-interfaces pair0 interface1 GigabitEthernet0/0 interface2 GigabitEthernet0/1 exit bypass-mode auto exit ! -----service authentication exit ! -----service event-action-rules rules0 exit ! -----service host network-settings host-ip 10.106.133.159/23,10.106.132.1 host-name q4360-159 telnet-option enabled access-list 0.0.0/0 dns-primary-server disabled dns-secondary-server disabled dns-tertiary-server disabled exit exit ! -----service logger exit ! ----service network-access exit 1 ____ service notification exit 1 _____ service signature-definition sig0 exit ! -----service ssh-known-hosts exit ! -----service trusted-certificates exit 1 _____ service web-server websession-inactivity-timeout 3600 exit ! ----service anomaly-detection ad0 exit ! -service external-product-interface exit | ______ service health-monitor exit ! -----service global-correlation exit

L

```
! ------
service aaa
exit
! ------
service analysis-engine
virtual-sensor vs0
logical-interface pair0
exit
exit
sensor#
```

Displaying the Current Submode Configuration

Use the **show settings** command in a submode to display the current configuration of that submode.

To display the current configuration of a submode, follow these steps:

```
Log in to the CLI.
Step 1
Step 2
     Display the current configuration of the service analysis engine submode.
     sensor# configure terminal
     sensor(config)# service analysis-engine
      sensor(config-ana)# show settings
       global-parameters
        _____
          ip-logging
            _____
            max-open-iplog-files: 20 <defaulted>
          _____
        _____
        virtual-sensor (min: 1, max: 255, current: 1)
          <protected entry>
          name: vs0 <defaulted>
            _____
            description: default virtual sensor <defaulted>
            signature-definition: sig0 <protected>
            event-action-rules: rules0 <protected>
            physical-interface (min: 0, max: 999999999, current: 0)
               _____
              _____
            logical-interface (min: 0, max: 999999999, current: 0)
            _____
              _____
        _____
     sensor(config-ana)# exit
     sensor(config)# exit
     sensor#
Step 3
     Display the current configuration of the service anomaly detection submode.
      sensor(config)# service anomaly-detection ad0
     sensor(config-ano)# show settings
       worm-timeout: 600 seconds <defaulted>
        learning-accept-mode
        _____
          auto
```

Γ

```
action: rotate <defaulted>
   schedule
   _ _ _ _ _ _ _ _ _
        -----
     periodic-schedule
     _____
       start-time: 10:00:00 <defaulted>
       interval: 24 hours <defaulted>
      _____
   _____
_____
internal-zone
 _____
                    _____
 enabled: true <defaulted>
 ip-address-range: 0.0.0.0 <defaulted>
 tcp
      dst-port (min: 0, max: 65535, current: 0)
      _____
   _____
   default-thresholds
   _____
     scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
     _____
       <protected entry>
       dest-ip-bin: low <defaulted>
       num-source-ips: 10 <defaulted>
       <protected entry>
       dest-ip-bin: medium <defaulted>
       num-source-ips: 1 <defaulted>
       <protected entry>
       dest-ip-bin: high <defaulted>
       num-source-ips: 1 <defaulted>
       _____
        _____
   enabled: true <defaulted>
     _____
 udp
     _____
   dst-port (min: 0, max: 65535, current: 0)
      -----
   _____
   default-thresholds
     _____
     scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
     _____
       <protected entry>
       dest-ip-bin: low <defaulted>
       num-source-ips: 10 <defaulted>
       <protected entry>
       dest-ip-bin: medium <defaulted>
       num-source-ips: 1 <defaulted>
       <protected entry>
       dest-ip-bin: high <defaulted>
       num-source-ips: 1 <defaulted>
       _____
   _____
   enabled: true <defaulted>
       _____
 other
   _____
   protocol-number (min: 0, max: 255, current: 0)
```

```
------
      _____
   default-thresholds
      _____
     scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
     _____
       <protected entry>
       dest-ip-bin: low <defaulted>
       num-source-ips: 10 <defaulted>
       <protected entry>
       dest-ip-bin: medium <defaulted>
       num-source-ips: 1 <defaulted>
       <protected entry>
       dest-ip-bin: high <defaulted>
       num-source-ips: 1 <defaulted>
     _____
     _____
   enabled: true <defaulted>
  _____
 _____
illegal-zone
  _____
 enabled: true <defaulted>
 ip-address-range: 0.0.0.0 <defaulted>
 tcp
     _____
   dst-port (min: 0, max: 65535, current: 0)
      _____
   _____
   default-thresholds
     _____
     scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
     _____
       <protected entry>
       dest-ip-bin: low <defaulted>
       num-source-ips: 10 <defaulted>
       <protected entry>
       dest-ip-bin: medium <defaulted>
       num-source-ips: 1 <defaulted>
       <protected entry>
       dest-ip-bin: high <defaulted>
       num-source-ips: 1 <defaulted>
      _____
     _____
   enabled: true <defaulted>
    _____
 udp
   _____
   dst-port (min: 0, max: 65535, current: 0)
        _____
   _____
   default-thresholds
      _____
     scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
     _____
       <protected entry>
       dest-ip-bin: low <defaulted>
       num-source-ips: 10 <defaulted>
       <protected entry>
       dest-ip-bin: medium <defaulted>
       num-source-ips: 1 <defaulted>
```

```
<protected entry>
      dest-ip-bin: high <defaulted>
      num-source-ips: 1 <defaulted>
      ------
   _____
   enabled: true <defaulted>
   _____
 other
        _____
   protocol-number (min: 0, max: 255, current: 0)
   _____
   _____
   default-thresholds
             scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
       _____
      <protected entry>
      dest-ip-bin: low <defaulted>
      num-source-ips: 10 <defaulted>
       <protected entry>
      dest-ip-bin: medium <defaulted>
      num-source-ips: 1 <defaulted>
      <protected entry>
      dest-ip-bin: high <defaulted>
      num-source-ips: 1 <defaulted>
      _____
     _____
   enabled: true <defaulted>
   _____
_____
external-zone
     _____
 enabled: true <defaulted>
 tcp
        dst-port (min: 0, max: 65535, current: 0)
    _____
   _____
   default-thresholds
     _____
     scanner-threshold: 100 <defaulted>
     threshold-histogram (min: 0, max: 3, current: 3)
     _____
      <protected entry>
      dest-ip-bin: low <defaulted>
      num-source-ips: 10 <defaulted>
      <protected entry>
      dest-ip-bin: medium <defaulted>
      num-source-ips: 1 <defaulted>
      <protected entry>
      dest-ip-bin: high <defaulted>
      num-source-ips: 1 <defaulted>
       _____
     -----
   enabled: true <defaulted>
                 _____
 uđp
     _____
   dst-port (min: 0, max: 65535, current: 0)
      _____
   _____
   default-thresholds
   _____
```

```
scanner-threshold: 100 <defaulted>
        threshold-histogram (min: 0, max: 3, current: 3)
        _____
          <protected entry>
          dest-ip-bin: low <defaulted>
          num-source-ips: 10 <defaulted>
          <protected entry>
          dest-ip-bin: medium <defaulted>
          num-source-ips: 1 <defaulted>
          <protected entry>
          dest-ip-bin: high <defaulted>
          num-source-ips: 1 <defaulted>
         _____
        _____
      enabled: true <defaulted>
        _____
    other
         _____
      protocol-number (min: 0, max: 255, current: 0)
      _____
      _____
      default-thresholds
        _____
                  _____
        scanner-threshold: 100 <defaulted>
        threshold-histogram (min: 0, max: 3, current: 3)
        _____
          <protected entry>
          dest-ip-bin: low <defaulted>
          num-source-ips: 10 <defaulted>
          <protected entry>
          dest-ip-bin: medium <defaulted>
          num-source-ips: 1 <defaulted>
          <protected entry>
          dest-ip-bin: high <defaulted>
          num-source-ips: 1 <defaulted>
          _____
      enabled: true <defaulted>
      _____
  _____
  ignore
      _____
    enabled: true <defaulted>
    source-ip-address-range: 0.0.0.0 <defaulted>
   dest-ip-address-range: 0.0.0.0 <defaulted>
  _____
sensor(config-ano)# exit
sensor(config) # exit
sensor# exit
```

Step 4 Display the current configuration of the service authentication submode.

```
sensor# configure terminal
sensor(config)# service authentication
sensor(config-aut)# show settings
    attemptLimit: 0 <defaulted>
sensor(config-aut)# exit
sensor(config)# exit
sensor#
```

Step 5 Display the current configuration of the service event action rules submode.

```
sensor# configure terminal
sensor(config)# service event-action-rules rules0
```

```
sensor(config-rul)# show settings
 variables (min: 0, max: 256, current: 0)
  _____
  -----
  overrides (min: 0, max: 12, current: 0)
  -----
  _____
  filters (min: 0, max: 4096, current: 0 - 0 active, 0 inactive)
       -----
 general
  _____
   global-overrides-status: Enabled <defaulted>
   global-filters-status: Enabled <defaulted>
   global-summarization-status: Enabled <defaulted>
    global-metaevent-status: Enabled <defaulted>
   global-deny-timeout: 3600 <defaulted>
   global-block-timeout: 30 <defaulted>
   max-denied-attackers: 10000 <defaulted>
       _____
  target-value (min: 0, max: 5, current: 0)
  _____
  _____
sensor(config-rul)# exit
sensor(config)# exit
sensor# exit
```

Step 6 Display the current configuration of the external product interface submode.

Step 7 Display the current configuration of the service global-correlation submode.

```
sensor# configure terminal
sensor(config)# service global-correlation
sensor(config-glo)# show settings
network-participation: off <defaulted>
global-correlation-inspection: on <defaulted>
global-correlation-inspection-influence: standard <defaulted>
reputation-filtering: on <defaulted>
test-global-correlation: off <defaulted>
sensor(config-glo)# exit
sensor(config)# exit
sensor# exit
```

Step 8 Display the current configuration of the service health-monitor submode.

```
sensor# configure terminal
sensor(config)# service health-monitor
sensor(config-hea)# show settings
enable-monitoring: true <defaulted>
persist-security-status: 5 minutes <defaulted>
heartbeat-events
enable: 300 seconds <defaulted>
application-failure-policy
enable: true <defaulted>
```

```
status: red <defaulted>
   _____
 bypass-policy
            ------
    enable: true <defaulted>
    status: red <defaulted>
   _____
  interface-down-policy
   _____
                    _____
    enable: true <defaulted>
    status: red <defaulted>
  _____
  inspection-load-policy
      _____
                 _____
    enable: true <defaulted>
    yellow-threshold: 80 percent <defaulted>
    red-threshold: 91 percent <defaulted>
      _____
 missed-packet-policy
  _____
                _____
    enable: true <defaulted>
    yellow-threshold: 1 percent <defaulted>
    red-threshold: 6 percent <defaulted>
     _____
 memory-usage-policy
  _____
    enable: false <defaulted>
    yellow-threshold: 80 percent <defaulted>
    red-threshold: 91 percent <defaulted>
   _____
  signature-update-policy
   _____
    enable: true <defaulted>
    yellow-threshold: 30 days <defaulted>
    red-threshold: 60 days <defaulted>
 license-expiration-policy
   _____
                    ------
    enable: true <defaulted>
    yellow-threshold: 30 days <defaulted>
    red-threshold: 0 days <defaulted>
     _____
  event-retrieval-policy
  _____
    enable: true <defaulted>
    yellow-threshold: 300 seconds <defaulted>
    red-threshold: 600 seconds <defaulted>
   _____
  global-correlation-policy
  _____
    enable: true <defaulted>
    yellow-threshold: 86400 seconds <protected>
    red-threshold: 259200 seconds <protected>
       _____
 network-participation-policy
                        _____
        _____
    enable: false <defaulted>
    yellow-threshold: 1 connection failures <protected>
    red-threshold: 6 connection failures <protected>
    _____
                 _____
sensor(config-hea)# exit
sensor(config) # exit
sensor# exit
```

Step 9 Display the current configuration of the service host submode.

```
sensor# configure terminal
sensor(config)# service host
sensor(config-hos)# show settings
 network-settings
  _____
   host-ip: 192.0.2.0/24,192.0.2.17 default: 192.168.1.2/24,192.168.1.1
   host-name: sensor default: sensor
   telnet-option: enabled default: disabled
   access-list (min: 0, max: 512, current: 2)
          _____
     network-address: 10.0.0/8
      _____
               _____
                      _____
     network-address: 64.0.0.0/8
     _____
   _____
   ftp-timeout: 300 seconds <defaulted>
   login-banner-text: <defaulted>
  _____
 time-zone-settings
   _____
   offset: 0 minutes default: 0
   standard-time-zone-name: UTC default: UTC
  _____
 ntp-option
  _____
   disabled
   _____
   _____
   _____
 summertime-option
  _____
   disabled
   _____
   _____
  _____
 auto-upgrade-option
  _____
   disabled
    _____
  _____
 crypto
         _____
   key (min: 0, max: 10, current: 2)
        _____
                        _____
     <protected entry>
     name: realm-cisco.pub <defaulted>
     type
         _____
      rsa-pubkey
             _____
        length: 2048 <defaulted>
        exponent: 65537 <defaulted>
        modulus: 24442189989357747083874855335232628843599968934198559648
63019947387841151932503911172668940194754549155390407658020393330611891292508300
85940304031186014499632568812428068058089581614196337399623060624990057049103055
90153955935086060008679776808073640186063435723252375575293126304558068704301863
80562114437439289069456670922074995827390284761610591515752008405140243673083189
77822469964934598367010389389888297490802884118543730076293589703535912161993319
3 <defaulted>
```

```
_____
      <protected entry>
      name: realm-trend.pub <defaulted>
      type
            -----
        rsa-pubkey
        _____
          length: 2048 <defaulted>
          exponent: 65537 <defaulted>
          modulus: 21765561422573021314159855351418723031625093380777053696
63817289527060570932551065489818190713745672148260527030060667208366606603802679
30439066724143390626495479300550101618179584637287052936465692146572612651375969
20354521585644221602944203520804404212975401970895119903756769601133853673296766
47608668822814014830063399534204647069509052443439525363706527255224510771122235
80181150460544783251498481432705991010069844368525754878413669427639752950801767
99905309235232456295580086724203297914095984224328444391582223138423799100838191
9 <defaulted>
            _____
      _____
    -----
    _____
sensor(config-hos)# exit
sensor(config)# exit
sensor#
```

Step 10 Display the current configuration of the service interface submode.

```
sensor# configure terminal
sensor(config)# service interface
sensor(config-int)# show settings
 physical-interfaces (min: 0, max: 999999999, current: 4)
   _____
   <protected entry>
   name: GigabitEthernet0/0 <defaulted>
     _____
     media-type: tx <protected>
     description: <defaulted>
     admin-state: disabled <defaulted>
     duplex: auto <defaulted>
     speed: auto <defaulted>
     alt-tcp-reset-interface
          _____
     _____
       none
           _____
       _____
      _____
     subinterface-type
               ------
       none
        _____
       _____
     _____
     -----
   <protected entry>
   name: GigabitEthernet0/1 <defaulted>
   _____
     media-type: tx <protected>
     description: <defaulted>
     admin-state: disabled <protected>
     duplex: auto <defaulted>
     speed: auto <defaulted>
     alt-tcp-reset-interface
```

```
------
   none
    _____
    _____
  _____
  subinterface-type
  _____
   none
    _____
    _____
  _____
 _____
 <protected entry>
 name: GigabitEthernet2/0 <defaulted>
   _____
                _____
  media-type: xl <protected>
  description: <defaulted>
  admin-state: disabled <defaulted>
  duplex: auto <defaulted>
  speed: auto <defaulted>
  alt-tcp-reset-interface
  _____
   none
      _____
    _____
  _____
  subinterface-type
      -----
   none
    _____
    _____
  _____
 _____
 <protected entry>
 name: GigabitEthernet2/1 <defaulted>
                _____
  media-type: xl <protected>
  description: <defaulted>
  admin-state: disabled <defaulted>
  duplex: auto <defaulted>
  speed: auto <defaulted>
  alt-tcp-reset-interface
  _____
   none
    _____
    _____
   _____
  subinterface-type
  _____
   none
     _____
    _____
  _____
 _____
_____
command-control: GigabitEthernet0/1 <protected>
inline-interfaces (min: 0, max: 999999999, current: 0)
_____
_____
bypass-mode: auto <defaulted>
interface-notifications
_____
 missed-percentage-threshold: 0 percent <defaulted>
 notification-interval: 30 seconds <defaulted>
```

Step 11 Display the current configuration for the service logger submode.

```
sensor# configure terminal
sensor(config)# service logger
sensor(config-log)# show settings
  master-control
     enable-debug: false <defaulted>
     individual-zone-control: false <defaulted>
   _____
  zone-control (min: 0, max: 9999999999, current: 14)
   _____
     <protected entry>
     zone-name: Cid
     severity: debug <defaulted>
     <protected entry>
     zone-name: AuthenticationApp
     severity: warning <defaulted>
     <protected entry>
     zone-name: Cli
     severity: warning <defaulted>
     <protected entry>
     zone-name: csi
     severity: warning <defaulted>
     <protected entry>
     zone-name: ctlTransSource
     severity: warning <defaulted>
     <protected entry>
     zone-name: IdapiCtlTrans
     severity: warning <defaulted>
     <protected entry>
     zone-name: IdsEventStore
     severity: warning <defaulted>
     <protected entry>
     zone-name: MpInstaller
     severity: warning <defaulted>
     <protected entry>
     zone-name: nac
     severity: warning <defaulted>
     <protected entry>
     zone-name: sensorApp
     severity: warning <defaulted>
     <protected entry>
     zone-name: tls
     severity: warning <defaulted>
     <protected entry>
     zone-name: intfc
     severity: warning <defaulted>
     <protected entry>
     zone-name: cmgr
     severity: warning <defaulted>
     <protected entry>
     zone-name: cplane
     severity: warning <defaulted>
   _____
                                 _____
sensor(config-log)# exit
sensor(config) # exit
sensor#
```

Step 12 Display the current configuration for the service network access submode.

```
sensor# configure terminal
sensor(config) # service network-access
sensor(config-net)# show settings
 general
        _____
   log-all-block-events-and-errors: true <defaulted>
   enable-nvram-write: false <defaulted>
   enable-acl-logging: false <defaulted>
   allow-sensor-block: false <defaulted>
   block-enable: true <defaulted>
   block-max-entries: 250 <defaulted>
   max-interfaces: 250 <defaulted>
   rate-limit-max-entries: 250 <defaulted>
   master-blocking-sensors (min: 0, max: 100, current: 0)
     _____
   _____
   never-block-hosts (min: 0, max: 250, current: 0)
   _____
      _____
   never-block-networks (min: 0, max: 250, current: 0)
   _____
   _____
   block-hosts (min: 0, max: 250, current: 0)
       -----
   _____
   block-networks (min: 0, max: 250, current: 0)
   _____
   _____
        _____
 user-profiles (min: 0, max: 250, current: 1)
  _____
   profile-name: test
     _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
                   _____
     enable-password: <hidden>
     password: <hidden>
     username: <defaulted>
   _____
  cat6k-devices (min: 0, max: 250, current: 0)
  _____
 _____
 router-devices (min: 0, max: 250, current: 0)
     _____
 _____
 firewall-devices (min: 0, max: 250, current: 0)
    _____
   _____
sensor(config-net)# exit
sensor(config)# exit
sensor#
```

Step 13 Display the current configuration for the notification submode.

```
sensor# configure terminal
sensor(config)# service notification
sensor(config-not)# show settings
    trap-destinations (min: 0, max: 10, current: 0)
    ------
error-filter: error|fatal <defaulted>
    enable-detail-traps: false <defaulted>
```

```
enable-notifications: false <defaulted>
enable-set-get: false <defaulted>
snmp-agent-port: 161 <defaulted>
snmp-agent-protocol: udp <defaulted>
read-only-community: public <defaulted>
read-write-community: private <defaulted>
trap-community-name: public <defaulted>
system-location: Unknown <defaulted>
system-contact: Unknown <defaulted>
sensor(config-not)# exit
sensor(config)# exit
```

Step 14 Display the current configuration for the signature definition submode.

```
sensor# configure terminal
sensor(config)# service signature-definition sig0
sensor(config-sig)# show settings
 variables (min: 0, max: 256, current: 1)
  _____
   <protected entry>
   variable-name: WEBPORTS
    _____
     web-ports: 80-80,3128-3128,8000-8000,8010-8010,8080-8080,8888-8888,2432
6-24326 <defaulted>
   _____
  _____
 application-policy
  _____
   http-policy
          _____
     http-enable: false <defaulted>
     max-outstanding-http-requests-per-connection: 10 <defaulted>
     aic-web-ports: 80-80,3128-3128,8000-8000,8010-8010,8080-8080,8888-8888,
24326-24326 <defaulted>
    _____
   ftp-enable: false <defaulted>
  _____
 fragment-reassembly
 _____
   ip-reassemble-mode: nt <defaulted>
   _____
 stream-reassembly
 _____
```

--MORE--

Step 15 Display the current configuration for the SSH known hosts submode.

Step 16 Display the current configuration for the trusted certificates submode.

```
common-name: 10.89.130.108
     certificate: MIICJDCCAY0CCPbSkgXUchJIMA0GCSqGSIb3DQEBBQUAMFcxCzAJBgNVBAYTA
lVTMRwwGgYDVQQKExNDaXNjbyBTeXN0ZW1zLCBJbmMuMRIwEAYDVQQLEwlTU00tSVBTMjAxFjAUBgNVB
AMTDTEwLjq5LjEzMC4xMDqwHhcNMDMwMTAzMDE1MjEwWhcNMDUwMTAzMDE1MjEwWjBXMQswCQYDVQQGE
wJVUzEcMBoGA1UEChMTQ21zY28gU31zdGVtcywgSW5jLjESMBAGA1UECxMJU1NNLU1QUzIwMRYwFAYDV
QQDEw0xMC44OS4xMzAuMTA4MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBqQCz1dqLFG4MT4bfqh3mJ
fP/DCilnnaLfzHK9FdnhmWI4FY+9MVvAI7MOhAcuV6HYfyp6n6cYvH+Eswz19uv7H5nouID9St9GI3Yr
SUtlIQAJ4QVL2DwWP230x6KdHrYqcj+Nmhc7AnnPypjidwGSfF+VetIJLEeRFh/mI2JcmwF2QIDAQABM
A0GCSqGSIb3DQEBBQUAA4GBAAUI2PLANTOehxvCfwd6UAFXvy8uifbjqKMC1jrrF+f9KGkxmR+XZvUaG
OS83FYDX1XJvB5Xyxms+Y01wGjzKKpxegBoan80B8o193Ueszdpvz2xYmiEgywCDyVJRsw3hAFMXWMS5
XsBUiHtw0btHH0j7ElFZxUjZv12fGz8hlnY
   _____
sensor(config-tru)# exit
sensor(config)# exit
sensor#
```

Step 17 Display the current configuration for the web server submode.

```
sensor# configure terminal
sensor(config)# service web-server
sensor(config-web)# show settings
   enable-tls: true <defaulted>
   port: 443 <defaulted>
   server-id: HTTP/1.1 compliant <defaulted>
sensor(config-web)# exit
sensor(config)# exit
sensor#
```

Filtering the Current Configuration Output

Use the **more** keyword | [**begin** | **exclude** | **include**] regular-expression command to search the output of the more command.

The following parameters apply:

- *keyword*—Specifies either the current-config or the backup-config:
 - current-config—Specifies the current running configuration. This configuration becomes persistent as the commands are entered.
 - **backup-config**—Specifies the storage location for the configuration backup file.
- I—The pipe symbol indicates that an output processing specification follows.
- **begin**—Begins unfiltered output of the **more** command with the first line that contains the regular expression specified.
- exclude—Excludes lines in the output of the more command that contain a particular regular expression.
- include—Includes only the lines in the output of the more command that contain the regular expression you specify.
- *regular-expression*—Specifies any regular expression found in the **more** command output.



Note The *regular-expression* option is case sensitive and allows for complex matching requirements.

Filtering Using the More Command

To filter the more command, follow these steps:

- Step 1 Log in to the CLI using an account with administrator privileges.
- **Step 2** Filter the current-config output beginning with the regular expression "ip," for example.

```
sensor# more current-config | begin ip
generating current config:
host-ip 192.0.2.0/24,192.0.2.17
host-name sensor
telnet-option enabled
access-list 10.0.0/8
access-list 64.0.0.0/8
exit
time-zone-settings
offset 0
standard-time-zone-name UTC
exit
exit
! -----
service interface
exit
! ------
service logger
master-control
enable-debug true
exit
exit
! ------
service network-access
general
log-all-block-events-and-errors true
--MORE--
```

<u>Note</u>

Press **Ctrl-C** to stop the output and return to the CLI prompt.

Step 3 Exclude the regular expression "ip" from the current-config output.

```
sensor# more current-config | exclude ip
generating current config:
! _____
! Version 7.0(1)
! Current configuration last modified Fri Feb 11 15:10:57 2009
! ------
service analysis-engine
virtual-sensor vs0
physical-interface FastEthernet0/1
exit
exit
     _____
! ---
service authentication
exit
! ------
service event-action-rules rules0
exit
! ------
service host
network-settings
host-name sensor
telnet-option enabled
```

```
access-list 10.0.0.0/8
access-list 64.0.0.0/8
exit
time-zone-settings
--MORE--
```

```
<u>Note</u>
```

Press **Ctrl-C** to stop the output and return to the CLI prompt.

Step 4 Include the regular expression "ip" in the current-config output.

```
sensor# more current-config | include ip
generating current config:
host-ip 192.0.2.0/24,192.0.2.17
engine atomic-ip
```

Filtering the Current Submode Configuration Output

Use the **show settings** | [begin | exclude | include] *regular_expression* command in the submode you are interested in to search or filter the output of the contents of the submode configuration.

The following parameters apply:

- I—The pipe symbol indicates that an output processing specification follows.
- begin—Begins unfiltered output of the show settings command with the first line that contains the regular expression specified.
- **exclude**—Excludes lines in the output of the **show settings** command that contain a particular regular expression.
- **include**—Includes only the lines in the output of the **show settings** command that contain the regular expression you specify.
- regular_expression—Specifies any regular expression found in the show settings command output.



Note The *regular_expression* option is case sensitive and allows for complex matching requirements.

Filtering the Submode Output

To search or filter the output of the contents of the submode configuration, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Search the output of the event action rules settings for the regular expression, "filters," for example.

```
sensor# configure terminal
sensor(config)# service event-action-rules
sensor(config-rul)# show settings | begin filters
filters (min: 0, max: 4096, current: 0 - 0 active, 0 inactive)
______
general
______
global-overrides-status: Enabled <defaulted>
global-filters-status: Enabled <defaulted>
```

```
Step 3 Filter the output of the network access settings to exclude the regular expression.
```

```
sensor# configure terminal
sensor(config)# service network-access
sensor(config-net)# show settings | exclude false
 general
         _____
   log-all-block-events-and-errors: true default: true
   block-enable: true default: true
   block-max-entries: 11 default: 250
   max-interfaces: 13 default: 250
   master-blocking-sensors (min: 0, max: 100, current: 1)
     _____
     ipaddress: 192.0.2.0
      _____
        password: <hidden>
        port: 443 default: 443
        tls: true default: true
        username: cisco default:
      _____
   never-block-hosts (min: 0, max: 250, current: 1)
    _____
     ip-address: 10.89.146.112
      _____
         _____
    never-block-networks (min: 0, max: 250, current: 1)
    _____
     ip-address: 88.88.88.0/24
--MORE--
```

Step 4 Filter the output of the host settings to include the regular expression "ip."

Displaying the Contents of a Logical File



Operators and viewers can only display the current configuration. Only administrators can view hidden fields such as passwords.

Γ

Use the **more** *keyword* command to display the contents of a logical file, such as the current system configuration or the saved backup system configuration.

The following parameters apply:

- *keyword*—Specifies either the current-config or the backup-config:
 - current-config—Specifies the current running configuration. This configuration becomes
 persistent as the commands are entered.
 - backup-config—Specifies the storage location for the configuration backup file.

You can disable the more prompt in **more current-config** or **more backup-config** by setting the terminal length to zero using the **terminal length 0** command. The **more** command then displays the entire file content without pausing.

Displaying the Logical File Contents

To display the contents of a logical file, follow these steps:

Step 1 Log in to the CLI using an account with administrator privileges.

Step 2 Display the contents of the current configuration file.

sensor# more current-config Generating current config:

The current configuration is displayed.

```
| _____
! Current configuration last modified Fri Apr 19 19:01:05 2013
! -----
! Version 7.2(1)
! Host:
   Realm Keys
                    key1.0
1
! Signature Definition:
   Signature Update S697.0
!
                            2013-02-15
| _____
service interface
physical-interfaces GigabitEthernet0/0
admin-state enabled
exit
physical-interfaces GigabitEthernet0/1
admin-state enabled
exit
inline-interfaces pair0
interface1 GigabitEthernet0/0
interface2 GigabitEthernet0/1
exit
bypass-mode auto
exit
! ------
service authentication
exit
! ------
service event-action-rules rules0
exit
| ______
service host
network-settings
host-ip 10.106.133.159/23,10.106.132.1
host-name q4360-159
telnet-option enabled
access-list 0.0.0/0
```

```
dns-primary-server disabled
dns-secondary-server disabled
dns-tertiary-server disabled
exit
exit
! ------
service logger
exit
! ------
service network-access
exit
| _____
service notification
exit
! ------
service signature-definition sig0
exit
! ------
service ssh-known-hosts
exit
| _____
service trusted-certificates
exit
! ------
service web-server
websession-inactivity-timeout 3600
exit
! ----
    _____
service anomaly-detection ad0
exit
| _____
service external-product-interface
exit
! -----
service health-monitor
exit
    _____
! ---
service global-correlation
exit
| _____
service aaa
exit
! ------
service analysis-engine
virtual-sensor vs0
logical-interface pair0
exit
exit
sensor#
```

For More Information

For the procedure for using the terminal command, see Modifying Terminal Properties, page 17-21.

Backing Up and Restoring the Configuration File Using a Remote Server

<u>Note</u>

We recommend copying the current configuration file to a remote server before upgrading.

Use the **copy** [/**erase**] *source_url destination_url keyword* command to copy the configuration file to a remote server. You can then restore the current configuration from the remote server. You are prompted to back up the current configuration first.

The following parameters apply:

• /erase—Erases the destination file before copying.

This keyword only applies to the current-config; the backup-config is always overwritten. If this keyword is specified for destination current-config, the source configuration is applied to the system default configuration. If it is not specified for the destination current-config, the source configuration is merged with the current-config.

- source_url—The location of the source file to be copied. It can be a URL or keyword.
- destination_url—The location of the destination file to be copied. It can be a URL or a keyword.
- **current-config**—The current running configuration. The configuration becomes persistent as the commands are entered.
- **backup-config**—The storage location for the configuration backup.

The exact format of the source and destination URLs varies according to the file. Here are the valid types:

- ftp:—Source or destination URL for an FTP network server. The syntax for this prefix is:

ftp://[[username@]location][/relativeDirectory]/filename

ftp://[[username@]location][//absoluteDirectory]/filename



You are prompted for a password.

 scp:—Source or destination URL for the SCP network server. The syntax for this prefix is: scp://[[username@]location][/relativeDirectory]/filename

scp://[[username@]location][//absoluteDirectory]/filename



e You are prompted for a password. You must add the remote host to the SSH known hosts list.

- http:—Source URL for the web server. The syntax for this prefix is:

http://[[username@]location][/directory]/filename



The directory specification should be an absolute path to the desired file.

- https:—Source URL for the web server. The syntax for this prefix is:

https://[[username@]location][/directory]/filename



Note The directory specification should be an absolute path to the desired file. The remote host must be a TLS trusted host.

Caution

Copying a configuration file from another sensor may result in errors if the sensing interfaces and virtual sensors are not configured the same.

Backing Up the Current Configuration to a Remote Server

To back up your current configuration to a remote server, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Back up the current configuration to the remote server.

```
sensor# copy current-config scp://user@192.0.2.0//configuration/cfg current-config
Password: *******
Warning: Copying over the current configuration may leave the box in an unstable state.
```

Would you like to copy current-config to backup-config before proceeding? [yes]:

Step 3 Enter **yes** to copy the current configuration to a backup configuration.

Restoring the Current Configuration From a Backup File

To restore your current configuration from a backup file, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Back up the current configuration to the remote server.

cfg

sensor# copy scp://user@192.0.2.0//configuration/cfg current-config
Password: *******
Warning: Copying over the current configuration may leave the box in an unstable state.
Would you like to copy current-config to backup-config before proceeding? [yes]:

Step 3 Enter yes to copy the current configuration to a backup configuration.

Warning: Replacing existing network-settings may leave the box in an unstable state. Would you like to replace existing network settings (host-ipaddress/netmask/gateway/access-list) on sensor before proceeding? [no]: sensor#

Step 4 Enter **no** to retain the currently configured hostname, IP address, subnet mask, management interface, and access list. We recommend you retain this information to preserve access to your sensor after the rest of the configuration has been restored.

L

For More Information

- For the procedure for adding the remote host to the SSH known host list, see Adding Hosts to the SSH Known Hosts List, page 4-47.
- For the procedure for adding the remote host to the TLS trusted hosts list, see Adding TLS Trusted Hosts, page 4-53.

Creating and Using a Backup Configuration File

To protect your configuration, you can back up the current configuration and then display it to confirm that is the configuration you want to save. If you need to restore this configuration, you can merge the backup configuration file with the current configuration or overwrite the current configuration file with the backup configuration file.

To back up your current configuration, follow these steps:

- **Step 1** Log in to the CLI using an account with administrator privileges.
- **Step 2** Save the current configuration. The current configuration is saved in a backup file.

sensor# copy current-config backup-config

Step 3 Display the backup configuration file. The backup configuration file is displayed.

sensor# more backup-config

- **Step 4** You can either merge the backup configuration with the current configuration, or you can overwrite the current configuration:
 - Merge the backup configuration into the current configuration.

sensor# copy backup-config current-config

• Overwrite the current configuration with the backup configuration.

sensor# copy /erase backup-config current-config

Erasing the Configuration File

Use the erase {backup-config | current-config} command to delete a logical file.

The following parameters apply:

- **current-config**—The current running configuration. The configuration becomes persistent as the commands are entered.
- **backup-config**—The storage location for the configuration backup.

To erase the current configuration and return all settings back to the default, follow these steps:

Step 1 Log in to the CLI using an account with administrator privileges.

```
sensor# erase current-config
```

```
Warning: Removing the current-config file will result in all configuration being reset to default, including system information such as IP address.
```

User accounts will not be erased. They must be removed manually using the "no username" command. Continue? []:

Step 2 Press **Enter** to continue or enter **no** to stop.

