

# Installazione e aggiornamento di Firepower Threat Defense su appliance ASA 55xx-X

## Sommario

[Introduzione](#)

[Prerequisiti](#)

[Requisiti](#)

[Componenti usati](#)

[Premesse](#)

[Configurazione](#)

[Esempio di rete](#)

[Download del software FTD](#)

[Attività 2. Aggiornamento di ASA5508-X ROMMON](#)

[Attività 3. Installare l'immagine di avvio FTD su ASA55xx-X](#)

[Attività 4. Installazione dell'immagine del sistema FTD su ASA55xx-X](#)

[Attività 5. Registrazione dell'FTD nel CCP](#)

[Attività 6. Aggiornamento dell'FTD](#)

[Attività 7. Connessione e scollegamento dalla modalità CLI del motore LINA](#)

[Attività 8. Ricreare l'immagine di un'installazione FTD esistente](#)

[Informazioni correlate](#)

## Introduzione

Questo documento descrive l'installazione, l'aggiornamento e le procedure di registrazione di Firepower Threat Defense (FTD) sugli accessori ASA55xx-X.

## Prerequisiti

### Requisiti

Nessun requisito specifico previsto per questo documento.

### Componenti usati

Le informazioni fornite in questo documento si basano sulle seguenti versioni software e hardware:

- ASA 5508-X
- ASA 5512-X
- FireSIGHT Management Center (FMC) con versione 6.0.1 (build 1213)

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali

conseguenze derivanti dall'uso dei comandi.

## Premesse

FTD è un'immagine software unificata che può essere installata sulle seguenti piattaforme:

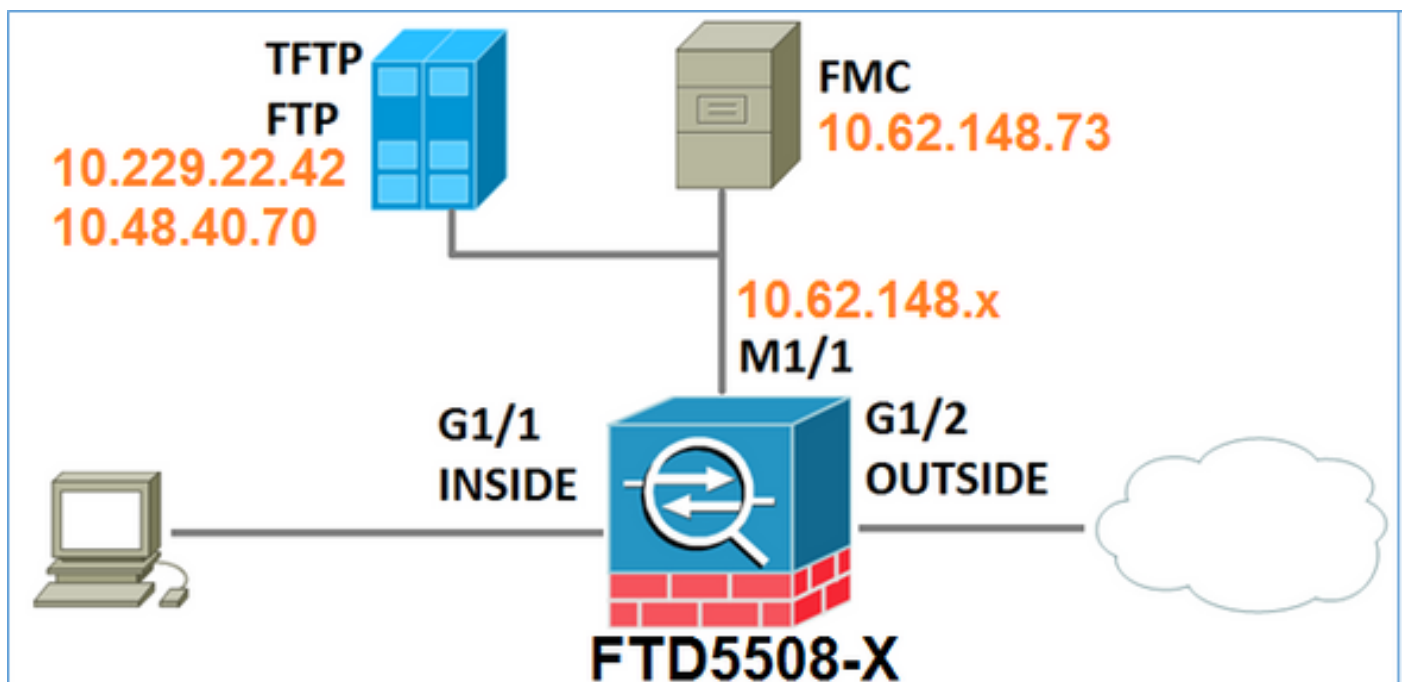
- ASA5506-X, ASA5506W-X, ASA5506H-X, ASA5508-X, ASA5516-X
- ASA5512-X, ASA5515-X, ASA5525-X, ASA5545-X, ASA5555-X
- FPR4100, FPR9300
- VMware (ESXi)
- Servizi Web Amazon (AWS)
- KVM
- ISR Router Module

L'obiettivo di questo documento è dimostrare:

- Installazione di FTD versione 6.0.0 sulla piattaforma ASA5508-X e ASA5512-X
- Procedura di aggiornamento di FTD dalla versione 6.0.0 alla 6.0.1
- Registrazione di Firepower Management Center (FMC) e licenze di base

## Configurazione

### Esempio di rete



### Download del software FTD

Passare a **Next-Generation Firewall (NGFW) > ASA con servizi FirePOWER > ASA 5508-X con servizi FirePOWER** e selezionare **Firepower Threat Defense Software**:

**Download Software** Download Cart (0 items) | Feedback Help

[Downloads Home](#) > [Products](#) > [Security](#) > [Firewalls](#) > [Next-Generation Firewalls \(NGFW\)](#) > [ASA with FirePOWER Services](#) > [ASA 5508-X with FirePOWER Services](#)

**Select a Software Type:**

- ASA Rommon Software
- Adaptive Security Appliance (ASA) Device Manager
- Adaptive Security Appliance (ASA) Software
- Adaptive Security Appliance REST API Plugin
- FirePOWER Services Software for ASA
- Firepower Threat Defense Software

Analogamente, il software ASA5512-X.

### Task 1. Verifica dei prerequisiti

Verificare i prerequisiti prima dell'installazione FTD.

Soluzione:

Per l'installazione FTD si utilizzano due immagini:

1. Immagine del sistema operativo (immagine di avvio AKA) - Per Firepower Threat Defense su ASA5506-X, ASA5506H-X, ASA5506W-X, ASA5508-X, ASA5516-X è un file \*.lfbff. Per Firepower Threat Defense su Saleen (ASA5512-X, ASA5515-X, ASA5525-X, ASA5545-X, ASA5555-X) è un file \*.cdisk.
2. Immagine del sistema - Si tratta di un file .pkg.

Prima di procedere con l'installazione FTD, verificare quanto segue:

- La memoria flash ASA deve avere almeno 3,1 GB di spazio libero (3 GB + dimensioni dell'immagine di avvio)
- L'immagine d'avvio viene caricata su un server TFTP
- L'immagine del sistema viene caricata su un server HTTP o FTP
- OnASA5506/08/16 il ROMMON è almeno la versione 1.1.8

Verificare lo spazio disponibile:

```
FTD5508X# show flash | i free
7859437568 bytes total (4273819648 bytes free)
```

Verificare le seguenti immagini:

Nome file	Descrizione
ftd-boot-9.6.1.0.lfbff	v6.0.1 Immagine di avvio Firepower Threat Defense per 5506/5508/5516. Immagine d'avvio per l'installazione pulita su 5506/5508/5516
ftd-boot-9.6.1.0.cdisk	v6.0.1 Immagine di avvio Firepower Threat Defense per ASA 5512/5515/5525/5545/5555. Immagine d'avvio per l'installazione pulita su 5512/5515/5525/5545/5555
ftd-6.0.0-1005.pkg	v6.0.0 Firepower Threat Defense per tutte le appliance ASA supportate:

## Attività 2. Aggiornamento di ASA5508-X ROMMON

Come indicato nei prerequisiti, i dispositivi ASA5506-X, ASA5508-X e ASA5516-X devono essere su ROMMON v1.1.8. In caso contrario, installare asa5500-firmware-1108.SPA (disponibile nella pagina di download di Cisco ASA).

Attività richiesta:

Aggiornare ASA5508 ROMMON dalla versione 1.1.1 alla versione 1.1.8.

Soluzione:

La procedura è descritta nella [guida all'aggiornamento di ASA ROMMON](#).

Passaggio 1. Verificare la versione ROMMON esistente:

```
FTD5508X# show module
Mod  Card Type                               Model                               Serial No.
-----
  1 ASA 5508-X with FirePOWER services, 8GE, AC, ASA5508           JAD192100SZ
sfr FirePOWER Services Software Module   ASA5508                             JAD192100SZ

Mod  MAC Address Range                       Hw Version   Fw Version   Sw Version
-----
  1 188b.9d1e.ca7c to 188b.9d1e.ca84  1.0          1.1.1        9.5(2)
sfr 188b.9d1e.ca7b to 188b.9d1e.ca7b  N/A          N/A          5.4.1-211
```

Passaggio 2. Scaricare il firmware ROMMON nella memoria flash dell'ASA:

```
FTD5508X# copy ftp://10.48.40.70/ANG/mzafeiro/asa5500-firmware-1108.SPA disk0:asa5500-firmware-1108.SPA
Address or name of remote host [10.48.40.70]?

Source filename [ANG/mzafeiro/asa5500-firmware-1108.SPA]?

Destination filename [asa5500-firmware-1108.SPA]?

Accessing ftp://10.48.40.70/ANG/mzafeiro/asa5500-firmware-1108.SPA...!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! Done!
Computed Hash   SHA2: d824bdeecce1308fc64427367fa559e9
              eefe8f182491652ee4c05e6e751f7a4f
              5cdea28540cf60acde3ab9b65ff55a9f
              4e0cfb84b9e2317a856580576612f4af

Embedded Hash   SHA2: d824bdeecce1308fc64427367fa559e9
              eefe8f182491652ee4c05e6e751f7a4f
              5cdea28540cf60acde3ab9b65ff55a9f
              4e0cfb84b9e2317a856580576612f4af

Digital signature successfully validated
Writing file disk0:/asa5500-firmware-1108.SPA...
!!!!!!!!!!!!
```

9241408 bytes copied in 18.890 secs (513411 bytes/sec)

### Passaggio 3. Aggiornare l'immagine ASA ROMMON:

FTD5508X# **upgrade rommon disk0:asa5500-firmware-1108.SPA**  
**Verifying file integrity of disk0:/asa5500-firmware-1108.SPA**

Computed Hash    SHA2: d824bdeecee1308fc64427367fa559e9  
                              eefe8f182491652ee4c05e6e751f7a4f  
                              5cdea28540cf60acde3ab9b65ff55a9f  
                              4e0cfb84b9e2317a856580576612f4af

Embedded Hash    SHA2: d824bdeecee1308fc64427367fa559e9  
                              eefe8f182491652ee4c05e6e751f7a4f  
                              5cdea28540cf60acde3ab9b65ff55a9f  
                              4e0cfb84b9e2317a856580576612f4af

#### **Digital signature successfully validated**

File Name                       : disk0:/asa5500-firmware-1108.SPA  
Image type                       : Release  
  Signer Information  
    Common Name                 : abraxas  
    Organization Unit           : NCS\_Kenton\_ASA  
    Organization Name           : CiscoSystems  
Certificate Serial Number       : 55831CF6  
Hash Algorithm                  : SHA2 512  
Signature Algorithm             : 2048-bit RSA  
Key Version                     : A

#### **Verification successful.**

System config has been modified. Save? [Y]es/[N]o: **Y**  
Cryptochecksum: cb47de8a cad3b773 7fc07212 3e76ef4f

2804 bytes copied in 0.260 secs

**Proceed with reload? [confirm]**

```
***
*** --- START GRACEFUL SHUTDOWN ---
***
*** Message to all terminals:
***
*** Performing upgrade on rom-monitor.
Shutting down License Controller
Shutting down File system

***
*** --- SHUTDOWN NOW ---
***
*** Message to all terminals:
***
*** Performing upgrade on rom-monitor.
Process shutdown finished
Rebooting.....
INIT: Sending processes the TERM signal
Deconfiguring network interfaces... done.
Sending all processes the TERM signal...
Sending all processes the KILL signal...
Deactivating swap...
Unmounting local filesystems...
Rebooting...
Rom image verified correctly
```

Cisco Systems ROMMON, Version 1.1.01, RELEASE SOFTWARE  
Copyright (c) 1994-2014 by Cisco Systems, Inc.  
Compiled Mon 10/20/2014 15:59:12.05 by builder

Current image running: Boot ROM0  
Last reset cause: PowerCycleRequest  
DIMM Slot 0 : Present  
DIMM Slot 1 : Present  
**INFO: Rommon upgrade state: ROMMON\_UPG\_START (1)**  
INFO: Reset code: 0x00002000

**Firmware upgrade step 1... Looking for file 'disk0:asa5500-firmware-1108.SPA' Located 'asa5500-firmware-1108.SPA' @ cluster 856765.**

#####  
Image base 0x77014018, size 9241408

**LFBFF signature verified.**

Objtype: lfbff\_object\_rommon (0x800000 bytes @ 0x77014238)

Objtype: lfbff\_object\_fpga (0xd0100 bytes @ 0x77814258)

INFO: FPGA version in upgrade image: 0x0202

INFO: FPGA version currently active: 0x0202

INFO: The FPGA image is up-to-date.

**INFO: Rommon version currently active: 1.1.01. INFO: Rommon version in upgrade image: 1.1.08.**

Active ROMMON: Preferred 0, selected 0, booted 0

Switching SPI access to standby rommon 1.

**Please DO NOT reboot the unit, updating ROMMON..... INFO: Duplicating machine state..... Reloading now as step 1 of the rommon upgrade process... Toggling power on system board... Rom image verified correctly**

Cisco Systems ROMMON, Version 1.1.01, RELEASE SOFTWARE  
Copyright (c) 1994-2014 by Cisco Systems, Inc.  
Compiled Mon 10/20/2014 15:59:12.05 by builder

Current image running: Boot ROM0  
Last reset cause: RP-Reset  
DIMM Slot 0 : Present  
DIMM Slot 1 : Present  
INFO: Rommon upgrade state: ROMMON\_UPG\_START (1)  
INFO: Reset code: 0x00000008  
Active ROMMON: Preferred 0, selected 0, booted 0

**Firmware upgrade step 2...**

Detected current rommon upgrade is available, continue rommon upgrade process

Rommon upgrade reset 0 in progress

Reloading now as step 2 of the rommon upgrade process...

Rom image verified correctly

**Cisco Systems ROMMON, Version 1.1.8, RELEASE SOFTWARE**  
Copyright (c) 1994-2015 by Cisco Systems, Inc.  
Compiled Thu 06/18/2015 12:15:56.43 by builders

Current image running: \*Upgrade in progress\* Boot ROM1  
Last reset cause: BootRomUpgrade  
DIMM Slot 0 : Present  
DIMM Slot 1 : Present  
INFO: Rommon upgrade state: ROMMON\_UPG\_START (1)  
INFO: Reset code: 0x00000010

PROM B: stopping boot timer  
Active ROMMON: Preferred 0, selected 0, booted 1  
INFO: Rommon upgrade state: ROMMON\_UPG\_TEST

!!  
!! Please manually or auto boot ASAOS now to complete firmware upgrade !!  
!!

Platform ASA5508 with 8192 Mbytes of main memory  
MAC Address: 18:8b:9d:1e:ca:7c

Use BREAK or ESC to interrupt boot.  
Use SPACE to begin boot immediately.

Located '.boot\_string' @ cluster 859024.

#  
Attempt autoboot: "boot disk0:/asa952-lfbff-k8.SPA"  
Located 'asa952-lfbff-k8.SPA' @ cluster 818273.

#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####

LFBFF signature verified.  
INIT: version 2.88 booting  
Starting udev  
Configuring network interfaces... done.  
Populating dev cache  
dosfsck 2.11, 12 Mar 2005, FAT32, LFN  
There are differences between boot sector and its backup.  
Differences: (offset:original/backup)  
65:01/00  
Not automatically fixing this.  
Starting check/repair pass.  
/cisco\_config  
"." is missing. Can't fix this yet.  
/cisco\_config  
".." is missing. Can't fix this yet.  
Starting verification pass.  
/cisco\_config  
"." is missing. Can't fix this yet.  
/cisco\_config  
".." is missing. Can't fix this yet.  
/dev/sdb1: 182 files, 849380/1918808 clusters  
dosfsck(/dev/sdb1) returned 0  
IO Memory Nodes: 1  
IO Memory Per Node: 499122176 bytes

Global Reserve Memory Per Node: 314572800 bytes Nodes=1

Processor memory 3807834603  
LCMB: got 499122176 bytes on numa-id=0, phys=0x1b8000000, virt=0x2aaaaae00000  
LCMB: HEAP-CACHE POOL got 314572800 bytes on numa-id=0, virt=0x2aaac8a00000

Compiled on Sat 28-Nov-15 00:16 PST by builders

```
Total NICs found: 13
i354 rev03 Gigabit Ethernet @ irq255 dev 20 index 08 MAC: 188b.9d1e.ca7c
ivshmem rev03 Backplane Data Interface @ index 09 MAC: 0000.0001.0002
en_vtun rev00 Backplane Control Interface @ index 10 MAC: 0000.0001.0001
en_vtun rev00 Backplane Int-Mgmt Interface @ index 11 MAC: 0000.0001.0003
en_vtun rev00 Backplane Ext-Mgmt Interface @ index 12 MAC: 0000.0000.0000
Rom-monitor was successfully upgraded.
...
```

Verifica:

È possibile utilizzare il comando **show module** per verificare la versione del software ROMMON:

```
FTD5508X> enable
Password:
FTD5508X# show module
```

Mod	Card Type	Model	Serial No.
1	ASA 5508-X with FirePOWER services, 8GE, AC,	ASA5508	JAD192100SZ
sfr	FirePOWER Services Software Module	ASA5508	JAD192100SZ

Mod	MAC Address Range	Hw Version	Fw Version	Sw Version
1	188b.9d1e.ca7c to 188b.9d1e.ca84	1.0	<b>1.1.8</b>	9.5(2)
sfr	188b.9d1e.ca7b to 188b.9d1e.ca7b	N/A	N/A	5.4.1-211

### Attività 3. Installare l'immagine di avvio FTD su ASA55xx-X

Attività richiesta:

Installare l'immagine di avvio FTD ftd-boot-9.6.1.0.lfbff su ASA5508-X.

Soluzione:

Esistono più metodi per eseguire questa operazione. Ecco la prima:

Metodo 1. Da ROMMON

Passaggio 1. Ricaricare l'ASA e accedere alla modalità ROMMON:

```
FTD5508X# reload
Proceed with reload? [confirm]
FTD5508X#
```

```
***
*** --- START GRACEFUL SHUTDOWN ---
Shutting down isakmp
Shutting down webvpn
Shutting down sw-module
Shutting down License Controller
Shutting down File system
```

```
***
*** --- SHUTDOWN NOW ---
```





```

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! .. output omitted !!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
File reception completed.
Boot buffer bigbuf=348bd018
Boot image size = 100308208 (0x5fa94f0) bytes
[image size]      100308208
[MD5 signaure]   781dde41844d750f8c0db1cd1e1e164f
LFBFF signature verified.
INIT: version 2.88 booting
Starting udev
Configuring network interfaces... done.
Populating dev cache
Detected PID ASA5508.
Found device serial number JAD192100SZ.
Found USB flash drive /dev/sdb
Found hard drive(s): /dev/sda
fsck from util-linux 2.23.2
dosfsck 2.11, 12 Mar 2005, FAT32, LFN
/dev/sdb1: 47 files, 24618/1919063 clusters =====
Launching boot CLI ... Configuring network interface using static IP Bringing up network
interface. Depending on your network, this might take a couple of minutes when using DHCP...
ifup: interface lo already configured Using IPv4 address: 10.62.148.62
Using IPv6 address: fe80::1a8b:9dff:fe1e:ca7b
Using DNS server: 10.62.145.72
Using default gateway: 10.62.148.100
INIT: Starting system message bus: dbus.
Starting OpenBSD Secure Shell server: sshd
generating ssh RSA key...
generating ssh ECDSA key...
generating ssh DSA key...
done.
Starting Advanced Configuration and Power Interface daemon: acpid.
acpid: starting up

acpid: 1 rule loaded

acpid: waiting for events: event logging is off

Starting ntpd: done
Starting syslog-ng:.
Starting crond: OK

```

```

Cisco FTD Boot 6.0.0 (9.6.1.)
Type ? for list of commands

```

```
firepower-boot>
```

Sulle appliance ASA5512/15/25/45/55, la procedura è la stessa con la sola differenza del nome dell'immagine di avvio:

```

rommon #0> ADDRESS=10.62.148.10
rommon #1> SERVER=10.229.22.42
rommon #2> GATEWAY=10.62.148.1
rommon #3> IMAGE=ftd-boot-9.6.1.0.cdisk

```

Metodo 2. Dalla modalità ASA

Passaggio 1. Dalla modalità di esecuzione ASA (senza ROMMON), copiare l'immagine di avvio FTD nella memoria flash ASA:

```
ciscoasa# copy ftp://10.48.40.70/ANG/mzafeiro/ftd-boot-9.6.1.0.lfbff flash
```

Passaggio 2. Eliminare le immagini ASA dal disco:

```
ciscoasa# delete flash:asa*
```

Il contenuto del flash dopo l'eliminazione delle immagini ASA:

```
ciscoasa# show flash
```

```
--#-- --length-- -----date/time----- path
 131 33          May 20 2016 09:27:28   .boot_string
   11 4096       Mar 03 2016 11:48:34   log
  154 16767     May 20 2016 09:23:48   log/asa-appagent.log
  155 465       Mar 03 2016 11:54:58   log/asa-ssp_ntp.log
   21 4096       Jun 10 2015 06:45:42   crypto_archive
   22 4096       Jun 10 2015 06:46:00   coredumpinfo
   23 59         Jun 10 2015 06:46:00   coredumpinfo/coredump.cfg
  134 25627616  Dec 01 2015 04:01:58   asdm-752.bin
  135 52563     Feb 09 2016 02:49:58   system.cfg
  136 25028660  Feb 09 2016 02:50:28   asdm-751-112.bin
  137 38409858  Feb 09 2016 02:51:14   anyconnect-win-3.1.10010-k9.pkg
  138 25629676  Feb 09 2016 04:38:10   asdm-752-153.bin
151 100308208 May 20 2016 09:39:57 ftd-boot-9.6.1.0.lfbff <--
```

Passaggio 3. Ricaricare l'appliance ASA. Viene avviato dall'immagine di avvio FTD:

```
Located 'ftd-boot-9.6.1.0.lfbff' @ cluster 45093.
#####
..
LFBFF signature verified.
INIT: version 2.88 booting
..
      Cisco FTD Boot 6.0.0 (9.6.1.)
        Type ? for list of commands
firepower-boot>
```

## Attività 4. Installazione dell'immagine del sistema FTD su ASA55xx-X

Installare l'immagine del sistema FTD su ASA5508-X.

### Soluzione

```
firepower-boot> setup
```

```
Welcome to Cisco FTD Setup
[hit Ctrl-C to abort]
Default values are inside []
```

```
Enter a hostname [firepower]: FTD5508
Do you want to configure IPv4 address on management interface?(y/n) [Y]:
Do you want to enable DHCP for IPv4 address assignment on management interface?(y/n) [Y]: N
Enter an IPv4 address: 10.62.148.29
Enter the netmask: 255.255.255.128
Enter the gateway: 10.62.148.1
```

Do you want to enable DHCP for IPv4 address assignment on management interface?(y/n) [N]: Enter an IPv4 address [10.62.148.29]: Enter the netmask [255.255.255.128]: Enter the gateway [10.62.148.1]: Do you want to configure static IPv6 address on management interface?(y/n) [N]: Stateless autoconfiguration will be enabled for IPv6 addresses. Enter the primary DNS server IP address: **173.38.200.100**

Do you want to configure Secondary DNS Server? (y/n) [n]: **y**

Enter the secondary DNS server IP address: **144.254.71.184**

Do you want to configure Local Domain Name? (y/n) [n]:

Do you want to configure Search domains? (y/n) [n]:

Do you want to enable the NTP service? [Y]:

Enter the NTP servers separated by commas [203.0.113.126]: **171.68.38.65**

Please review the final configuration:

Hostname: FTD5508

Management Interface Configuration

IPv4 Configuration: static  
IP Address: 10.62.148.29  
Netmask: 255.255.255.128  
Gateway: 10.62.148.1

IPv6 Configuration: Stateless autoconfiguration

DNS Configuration:  
DNS Server: 173.38.200.100  
144.254.71.184

NTP configuration:  
171.68.38.65

CAUTION:

You have selected IPv6 stateless autoconfiguration, which assigns a global address based on network prefix and a device identifier. Although this address is unlikely to change, if it does change, the system will stop functioning correctly.

We suggest you use static addressing instead.

**Apply the changes?(y,n) [Y]:**

Configuration saved successfully!

Applying...

Done.

Press ENTER to continue...

firepower-boot>

Verificare la connettività con il server FTP:

```
firepower-boot> ping 10.229.22.42
PING 10.229.22.42 (10.229.22.42) 56(84) bytes of data.
64 bytes from 10.229.22.42: icmp_seq=1 ttl=124 time=1.30 ms
64 bytes from 10.229.22.42: icmp_seq=2 ttl=124 time=1.32 ms
64 bytes from 10.229.22.42: icmp_seq=3 ttl=124 time=1.45 ms
^C
--- 10.229.22.42 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2002ms
rtt min/avg/max/mdev = 1.302/1.360/1.458/0.075 ms
```

Installare il pacchetto di sistema:

```
firepower-boot> system install ftp://10.229.22.42/ftd-6.0.0-1005.pkg
```

```
##### WARNING #####
# The content of disk0: will be erased during installation! #
#####
```

Do you want to continue? [y/N] **y**

Erasing disk0 ...

Verifying

Enter credentials to authenticate with ftp server

Username: **ftp**

Password:

**Verifying Downloading Extracting**

**<-- Here give it some time (~10 min)**

Package Detail

Description:	Cisco ASA-NGFW 6.0.0-1005 System Install
Requires reboot:	Yes

**Do you want to continue with upgrade? [y]:** **<-- Press Enter**

Warning: Please do not interrupt the process or turn off the system.

Doing so might leave system in unusable state.

Starting upgrade process ...

**Populating new system image**

**<-- Here give it some time (~5 min)**

**Reboot is required to complete the upgrade. Press 'Enter' to reboot the system. <-- Press Enter**

Broadcast message from root@firepowStopping OpenBSD Secure Shell server: sshdstopped  
/usr/sbin/sshd (pid 1963)

.  
Stopping Advanced Configuration and Power Interface daemon: stopped /usr/sbin/acpid (pid 1967)  
acpid: exiting

acpid.

Stopping system message bus: dbus.

Stopping ntpd: stopped process in pidfile '/var/run/ntp.pid' (pid 2055)  
done

Stopping crond: OK

Deconfiguring network interfaces... done.

Sending all processes the TERM signal...

Sending all processes the KILL signal...

Deactivating swap...

Unmounting local filesystems...

Rebooting... ÿ

Rom image verified correctly

Cisco Systems ROMMON, Version 1.1.8, RELEASE SOFTWARE

Copyright (c) 1994-2015 by Cisco Systems, Inc.

Compiled Thu 06/18/2015 12:15:56.43 by builders

Current image running: Boot ROM1

Last reset cause: PowerCycleRequest

DIMM Slot 0 : Present

DIMM Slot 1 : Present

Platform ASA5508 with 8192 Mbytes of main memory

MAC Address: 18:8b:9d:1e:ca:7c

Use BREAK or ESC to interrupt boot.

Use SPACE to begin boot immediately.

Located '.boot\_string' @ cluster 186016.

#

Attempt autoboot: "boot disk0:os.img"  
Located 'os.img' @ cluster 160001.

```
#####  
LFBFF signature verified.  
INIT: version 2.88 booting  
Starting udev  
Configuring network interfaces... done.  
Populating dev cache  
Detected PID ASA5508.  
Found device serial number JAD192100SZ.  
Found USB flash drive /dev/sdb  
Found hard drive(s): /dev/sda  
fsck from util-linux 2.23.2  
dosfsck 2.11, 12 Mar 2005, FAT32, LFN  
/dev/sdb1: 7 files, 26064/1919063 clusters
```

```
=====  
Use ESC to interrupt boot and launch boot CLI.  
Use SPACE to launch Cisco FTD immediately.  
Cisco FTD launch in 20 seconds ...
```

Running on kenton

Mounting disk partitions ...

Initializing Threat Defense ...

[ OK ]

Starting system log daemon...

[ OK ]

Flushing all current IPv4 rules and user defined chains: ...success

Clearing all current IPv4 rules and user defined chains: ...success

Applying iptables firewall rules:

Flushing chain `PREROUTING'

Flushing chain `INPUT'

Flushing chain `FORWARD'

Flushing chain `OUTPUT'

Flushing chain `POSTROUTING'

Flushing chain `INPUT'

Flushing chain `FORWARD'

Flushing chain `OUTPUT'

Applying rules succeeded

Flushing all current IPv6 rules and user defined chains: ...success

Clearing all current IPv6 rules and user defined chains: ...success

Applying ip6tables firewall rules:

Flushing chain `PREROUTING'

Flushing chain `INPUT'

Flushing chain `FORWARD'

Flushing chain `OUTPUT'

Flushing chain `POSTROUTING'

Flushing chain `INPUT'

Flushing chain `FORWARD'

Flushing chain `OUTPUT'

Applying rules succeeded

Starting nscd...

mkdir: created directory '/var/run/nscd'

[ OK ]

Starting , please wait...grep: /ngfw/etc/motd: No such file or directory

...complete.

Firstboot detected, executing scripts

Executing S01reset\_failopen\_if

[ OK ]

Executing S04fix-httpd.sh

[ OK ]

Executing S05set-mgmt-port

[ OK ]

Executing S06addusers

[ OK ]

Executing S07uuid-init

[ OK ]

Executing S09configure\_mysql

[ OK ]

\*\*\*\*\* Attention \*\*\*\*\*

Initializing the configuration database. Depending on available system resources (CPU, memory, and disk), this may take 30 minutes or more to complete.

\*\*\*\*\* Attention \*\*\*\*\*

```
Executing S10database [ OK ]
Executing S12install_infodb [ OK ]
Executing S15set-locale.sh [ OK ]
Executing S16update-sensor.pl [ OK ]
Executing S19cert-tun-init [ OK ]
Executing S20cert-init [ OK ]
Executing S21disable_estreamer [ OK ]
Executing S25create_default_des.pl [ OK ]
Executing S30init_lights_out_mgmt.pl [ OK ]
Executing S40install_default_filters.pl [ OK ]
Executing S42install_default_dashboards.pl [ OK ]
Executing S43install_default_report_templates.pl [ OK ]
Executing S44install_default_app_filters.pl [ OK ]
Executing S45install_default_realms.pl [ OK ]
Executing S47install_default_sandbox_EO.pl [ OK ]
Executing S50install-remediation-modules [ OK ]
Executing S51install_health_policy.pl [ OK ]
Executing S52install_system_policy.pl [ OK ]
Executing S53change_reconciliation_baseline.pl [ OK ]
Executing S70update_sensor_objects.sh [ OK ]
Executing S85patch_history-init [ OK ]
Executing S90banner-init [ OK ]
Executing S95copy-crontab [ OK ]
Executing S96grow_var.sh [ OK ]
```

\*\*\*\*\* Attention \*\*\*\*\*

Initializing the system's localization settings. Depending on available system resources (CPU, memory, and disk), this may take 10 minutes or more to complete.

\*\*\*\*\* Attention \*\*\*\*\*

```
Executing S96localize-templates [ OK ]
Executing S96ovf-data.pl [ OK ]
Executing S97compress-client-resources [ OK ]
Executing S97create_platinum_forms.pl [ OK ]
Executing S97install_cloud_support.pl [ OK ]
Executing S97install_geolocation.pl [ OK ]
Executing S97install_ssl_inspection.pl [ OK ]
Executing S97update_modprobe.pl [ OK ]
Executing S98check-db-integrity.sh [ OK ]
Executing S98htaccess-init [ OK ]
Executing S99correct_ipmi.pl [ OK ]
Executing S99start-system [ OK ]
Executing S99z_db_restore [ OK ]
Firstboot scripts finished.
Configuring NTP... [ OK ]
Model reconfigure detected, executing scripts
Pinging mysql
Found mysql is running
Executing 45update-sensor.pl [ OK ]
Executing 55recalculate_arc.pl [ OK ]
Starting xinetd:
Mon Mar 14 18:28:11 UTC 2016
Starting MySQL...
Pinging mysql
Pinging mysql, try 1
Found mysql is running
```

```

Running initializeObjects...
Stopping MySQL...
Killing mysqld with pid 10993
Wait for mysqld to exit\c
done
Mon Mar 14 18:28:21 UTC 2016
Starting sfid... [ OK ]
Starting Cisco ASA5508-X Threat Defense, please wait...No PM running!
...started.
INIT: Starting system message bus: dbus.
Starting OpenBSD Secure Shell server: sshd
generating ssh RSA key...
generating ssh ECDSA key...
generating ssh DSA key...
done.
Starting Advanced Configuration and Power Interface daemon: acpid.
Starting crond: OK
Mar 14 18:28:26 ciscoasa SF-IMS[11490]: [11490] init script:system [INFO] pmmon Setting affinity
to 5-7...
pid 11486's current affinity list: 0-7
pid 11486's new affinity list: 5-7
Mar 14 18:28:26 ciscoasa SF-IMS[11492]: [11492] init script:system [INFO] pmmon The Process
Manager is not running...
Mar 14 18:28:26 ciscoasa SF-IMS[11493]: [11493] init script:system [INFO] pmmon Starting the
Process Manager...
Mar 14 18:28:26 ciscoasa SF-IMS[11494]: [11494] pm:pm [INFO] Using model number 75K

Cisco ASA5508-X Threat Defense v6.0.0 (build 1005)
ciscoasa login:
Compiled on Sat 07-Nov-15 16:13 PST by builders

Total NICs found: 13
i354 rev03 Gigabit Ethernet @ irq255 dev 20 index 08 MAC: 188b.9d1e.ca7c
ivshmem rev03 Backplane Data Interface @ index 09 MAC: 0000.0001.0002
en_vtun rev00 Backplane Control Interface @ index 10 MAC: 0000.0001.0001
en_vtun rev00 Backplane Int-Mgmt Interface @ index 11 MAC: 0000.0001.0003
en_vtun rev00 Backplane Ext-Mgmt Interface @ index 12 MAC: 0000.0000.0000

INFO: Unable to read firewall mode from flash
Writing default firewall mode (single) to flash

INFO: Unable to read cluster interface-mode from flash
Writing default mode "None" to flash
Verify the activation-key, it might take a while...
Failed to retrieve permanent activation key.
Running Permanent Activation Key: 0x00000000 0x00000000 0x00000000 0x00000000 0x00000000
The Running Activation Key is not valid, using default settings:

Licensed features for this platform:
Maximum Physical Interfaces : Unlimited perpetual
Maximum VLANs : 50 perpetual
Inside Hosts : Unlimited perpetual
Failover : Active/Active perpetual
Encryption-DES : Enabled perpetual
Encryption-3DES-AES : Disabled perpetual
Security Contexts : 2 perpetual
GTP/GPRS : Disabled perpetual
AnyConnect Premium Peers : 4 perpetual
AnyConnect Essentials : Disabled perpetual
Other VPN Peers : 100 perpetual
Total VPN Peers : 100 perpetual
Shared License : Disabled perpetual
AnyConnect for Mobile : Disabled perpetual
AnyConnect for Cisco VPN Phone : Disabled perpetual

```



Advanced Endpoint Assessment : Disabled perpetual  
Total UC Proxy Sessions : 320 perpetual  
Botnet Traffic Filter : Disabled perpetual  
Cluster : Disabled perpetual  
VPN Load Balancing : Enabled perpetual

Encryption hardware device : Cisco ASA Crypto on-board accelerator (revision 0x1)

Cisco Adaptive Security Appliance Software Version 99.1(3)194

\*\*\*\*\* Warning \*\*\*\*\*

This product contains cryptographic features and is subject to United States and local country laws governing, import, export, transfer, and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute, or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return the enclosed items immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at:  
<http://www.cisco.com/wwl/export/crypto/tool/stqrg.html>

If you require further assistance please contact us by sending email to [export@cisco.com](mailto:export@cisco.com).

\*\*\*\*\* Warning \*\*\*\*\*

... output omitted ...

Reading from flash...

!

Cryptochecksum (changed): 6129864f 6298b553 75f279ea e547792b

INFO: Power-On Self-Test in process.

.....

INFO: Power-On Self-Test complete.

INFO: Starting HW-DRBG health test...

INFO: HW-DRBG health test passed.

INFO: Starting SW-DRBG health test...

INFO: SW-DRBG health test passed.

Cisco ASA5508-X Threat Defense v6.0.0 (build 1005)

firepower login: **admin**

Password: <-- **Admin123**

**You must accept the EULA to continue.**

**Press**

... EULA is displayed - output is omitted

END USER LICENSE AGREEMENT

**Please enter 'YES' or press to AGREE to the EULA:**

System initialization in progress. Please stand by.

You must change the password for 'admin' to continue.

Enter new password:

Confirm new password:

You must configure the network to continue.

You must configure at least one of IPv4 or IPv6.

```
Do you want to configure IPv4? (y/n) [y]: Do you want to configure IPv6? (y/n) [n]:
Configure IPv4 via DHCP or manually? (dhcp/manual) [manual]:
Enter an IPv4 address for the management interface [192.168.45.45]: 10.62.148.29
Enter an IPv4 netmask for the management interface [255.255.255.0]: 255.255.255.128
Enter the IPv4 default gateway for the management interface []: 10.62.148.1
Enter a fully qualified hostname for this system [firepower]: FTD5508
Enter a comma-separated list of DNS servers or 'none' []: 173.38.200.100,144.254.71.184
Enter a comma-separated list of search domains or 'none' []:
If your networking information has changed, you will need to reconnect.
For HTTP Proxy configuration, run 'configure network http-proxy'
```

```
Configure firewall mode? (routed/transparent) [routed]:
Configuring firewall mode ...
```

```
Update policy deployment information
- add device configuration
```

You can register the sensor to a Firepower Management Center and use the Firepower Management Center to manage it. Note that registering the sensor to a Firepower Management Center disables on-sensor Firepower Services management capabilities.

When registering the sensor to a Firepower Management Center, a unique alphanumeric registration key is always required. In most cases, to register a sensor to a Firepower Management Center, you must provide the hostname or the IP address along with the registration key.

```
'configure manager add [hostname | ip address ] [registration key ]'
```

However, if the sensor and the Firepower Management Center are separated by a NAT device, you must enter a unique NAT ID, along with the unique registration key.

```
'configure manager add DONTRESOLVE [registration key ] [ NAT ID ]'
```

Later, using the web interface on the Firepower Management Center, you must use the same registration key and, if necessary, the same NAT ID when you add this sensor to the Firepower Management Center.

>

**Suggerimento:** È possibile utilizzare l'opzione **noconfirm** per installare l'immagine. In tal caso, non viene visualizzato alcun messaggio durante l'installazione.

```
firepower-boot>system install noconfirm ftp://10.229.22.42/ftd-6.0.0-1005.pkg
```

Su FTD 6.1.x e versioni successive viene richiesta la modalità di gestione (locale o remota).

For HTTP Proxy configuration, run 'configure network http-proxy'

```
Manage the device locally? (yes/no) [yes]: no
Configure firewall mode? (routed/transparent) [routed]:
```

Modalità locale = Applicabile solo ai dispositivi ASA55xx-X. L'FTD viene gestito da Firepower Device Manager (FDM).

Modalità remota = Gestione dell'FTD da FMC

## Verifica

```
> show version
```

```
-----[ FTD5508 ]-----  
Model : Cisco ASA5508-X Threat Defense (75) Version 6.0.0 (Build 1005)  
UUID : 8c3f4b7e-ea11-11e5-94f1-f3a55afb51a3  
Rules update version : 2015-10-01-001-vrt  
VDB version : 252  
-----
```

```
>
```

L'installazione dell'immagine del sistema su ASA5512/15/25/45/55 è la stessa di cui sopra.

## Attività 5. Registrazione dell'FTD nel CCP

Registra FTD su server FMC utilizzando le impostazioni seguenti:

Host	10.62.148.29
Nome visualizzato	FTD5508
Chiave di registrazione	cisco
Gruppo	Nessuno
Policy di controllo dell'accesso	FTD5508
Criteri di base dei criteri di controllo di accesso	Nessuna
Azione predefinita criteri di controllo di accesso	Blocca tutto il traffico

## Soluzione

Passaggio 1. In FTD specificare il server FMC:

```
> configure manager add 10.62.148.73 cisco
```

```
Manager successfully configured.
```

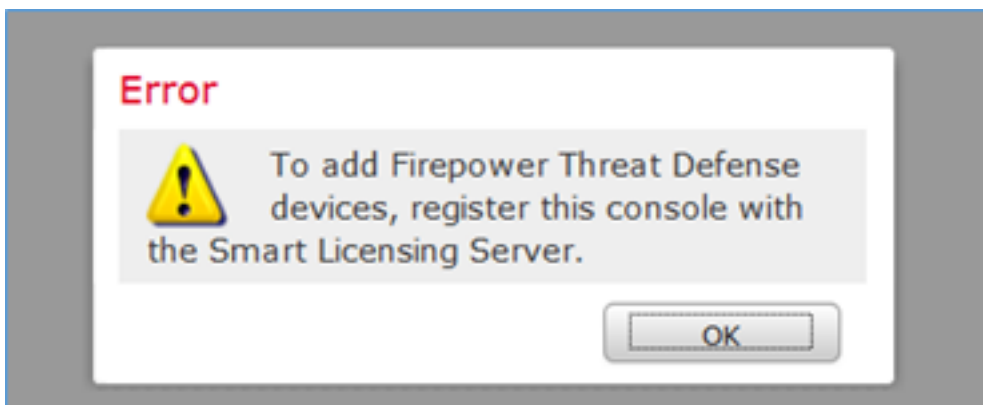
```
Please make note of reg_key as this will be required while adding Device in FMC.
```

```
> show managers
```

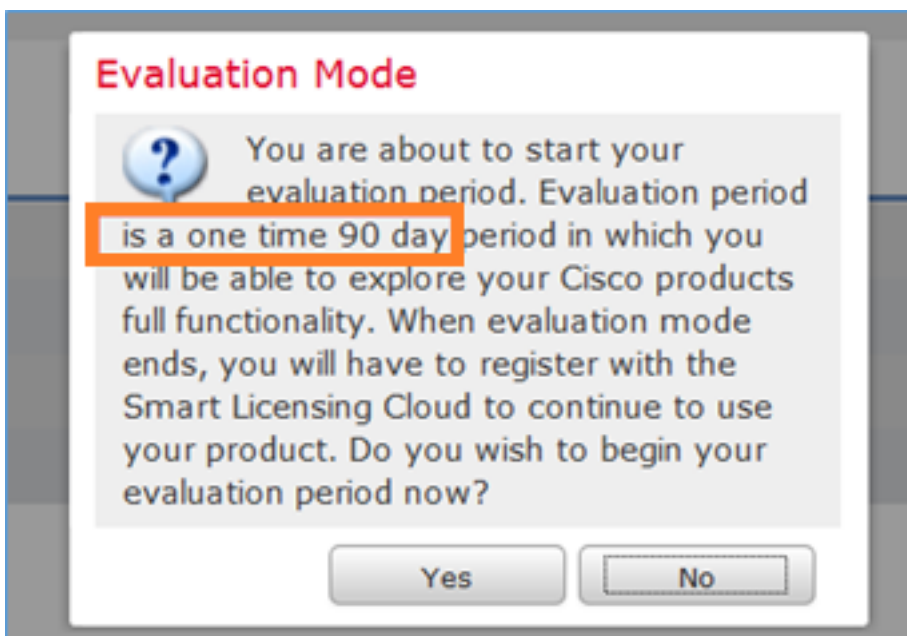
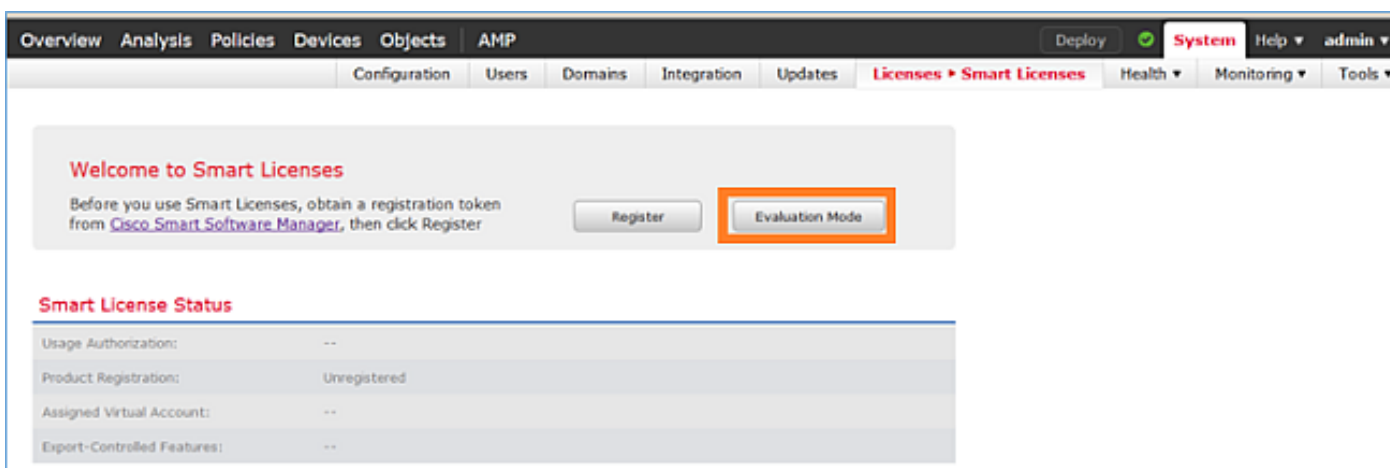
```
Host : 10.62.148.73  
Registration Key : ****  
Registration : pending  
RPC Status :  
Type : Manager  
Host : 10.62.148.73  
Registration : Pending
```

```
>
```

Passaggio 2. Prima di aggiungere il FTD è necessario registrare il FMC con Smart Licensing Server. Se si tenta di aggiungere un dispositivo FTD senza disporre di una Smart License, viene visualizzato il seguente errore:



È possibile scegliere la modalità di valutazione. Ciò consente di utilizzare FTD per 90 giorni senza funzionalità che richiedono una crittografia avanzata (ad esempio VPN).



Overview Analysis Policies Devices Objects AMP Deploy System Help admin

Configuration Users Domains Integration Updates Licenses Smart Licenses Health Monitoring Tools

**Welcome to Smart Licenses**  
Before you use Smart Licenses, obtain a registration token from [Cisco Smart Software Manager](#), then click Register Register

**Smart License Status** [Cisco Smart Software Manager](#)

Usage Authorization: N/A  
Product Registration: ✔ Evaluation Period (Expires in 89 days)  
Assigned Virtual Account: Evaluation Mode  
Export-Controlled Features: Enabled

**Smart Licenses** Filter Devices... Edit Licenses

License Type/Device Name	License Status	Device Type	Domain	Group
Base (0)				
Malware (0)				
Threat (0)				
URL Filtering (0)				

Passaggio 3. In FMC creare innanzitutto il criterio di controllo dell'accesso che verrà utilizzato da FTD. Passare a **Criteri > Controllo dell'accesso** e selezionare **Nuovo criterio**:

Overview Analysis **Policies**

Access Control Network Discovery

**Access Control**

Deploy ✔ System Help admin

Object Management Intrusion Network Analysis Policy DNS Import/Export

**New Policy**

**New Policy** ? x

Name:

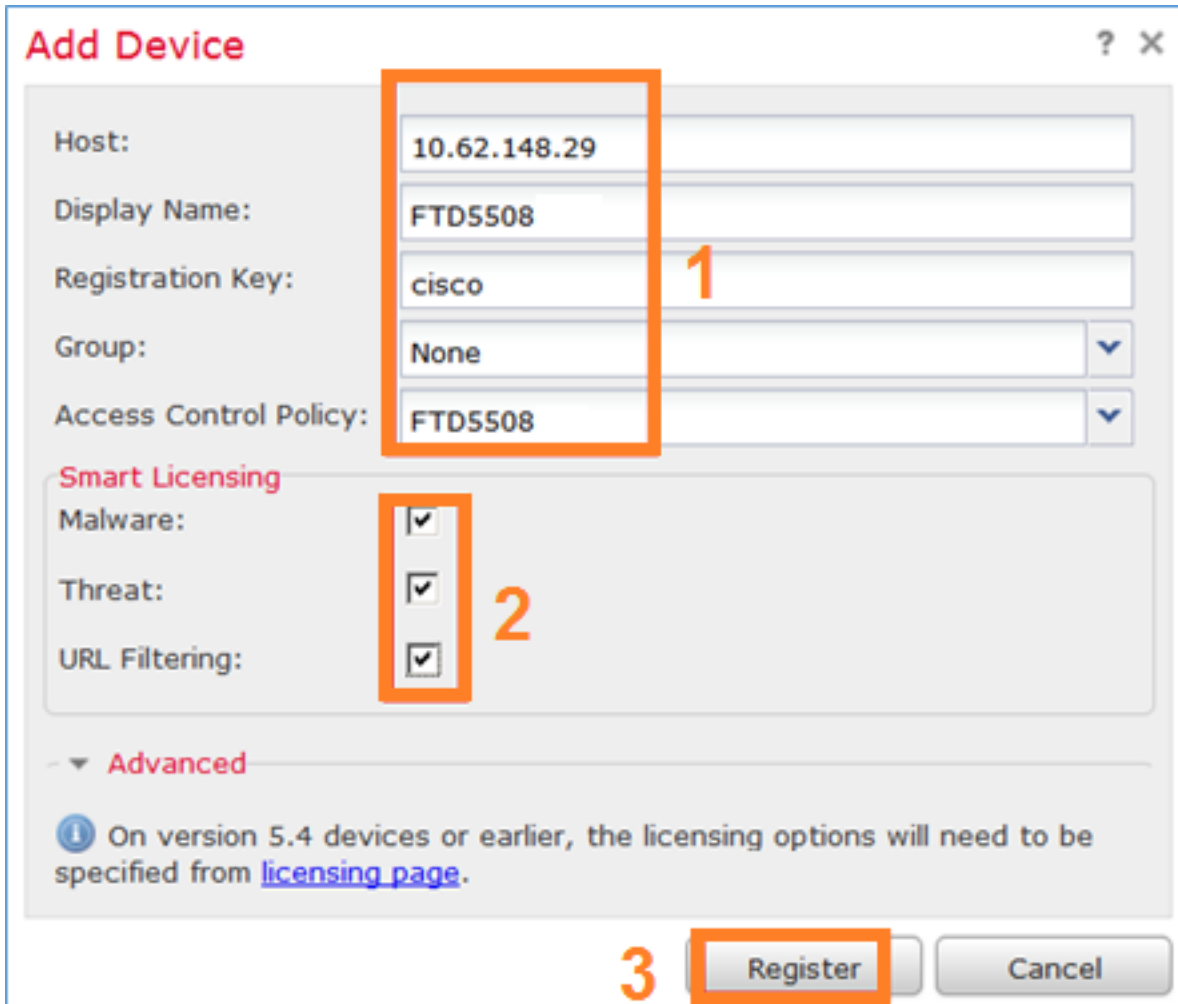
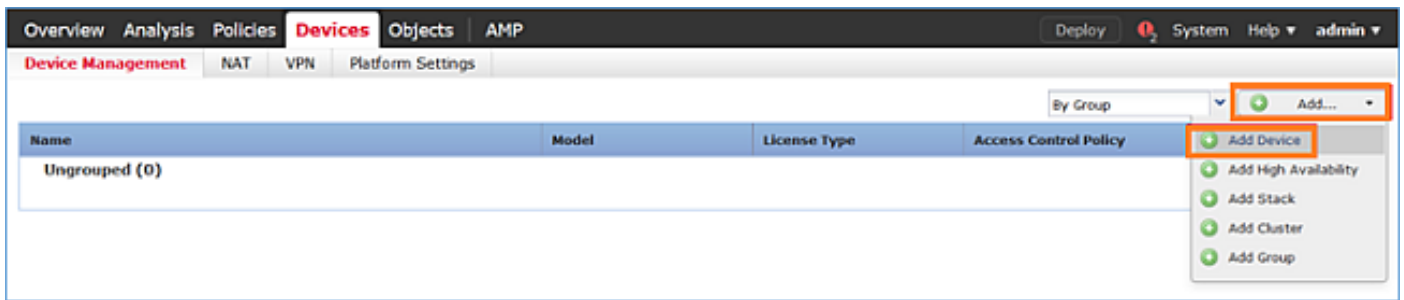
Description:

Select Base Policy:  ▼

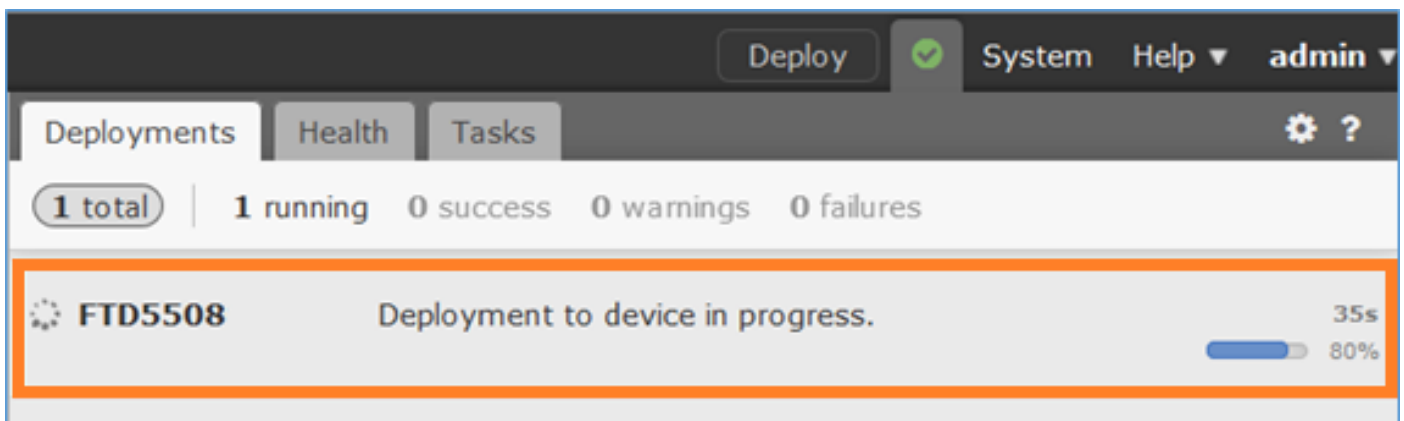
Default Action:  Block all traffic  Intrusion Prevention  Network Discovery

Targeted Devices

Quindi aggiungere il dispositivo FTD:



Al termine dell'aggiunta FTD viene distribuito un criterio:



Per verificare cosa accade in background durante l'aggiunta del dispositivo FTD abilitare **pkgtail** sia su FMC che FTD.

CCP:

```
admin@fs4k:~$ sudo pigtail
```

```
*****  
*****  
** Displaying logs: ACTQ HTTP DCSM VMSS MOJO NGFW NGUI VMSB TCAT DEPL MSGS USMS  
*****  
*****
```

Su FTD:

```
> pigtail
```

```
*****  
** Displaying logs: HTTP ACTQ DCSM VMSS MOJO NGUI NGFW TCAT VMSB DEPL USMS MSGS  
*****
```

**Nota:** Se lo stato dell'interfaccia di gestione FTD è inattivo, verificare che il valore confreg sia 0x1.

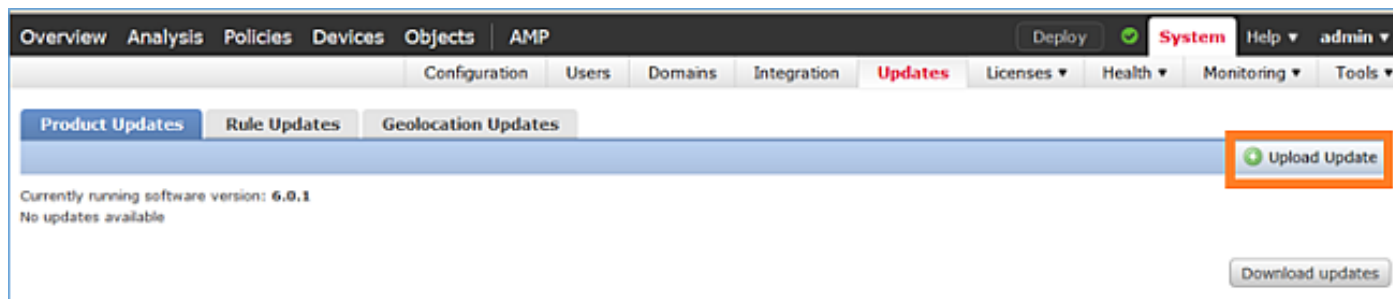
## Attività 6. Aggiornamento dell'FTD

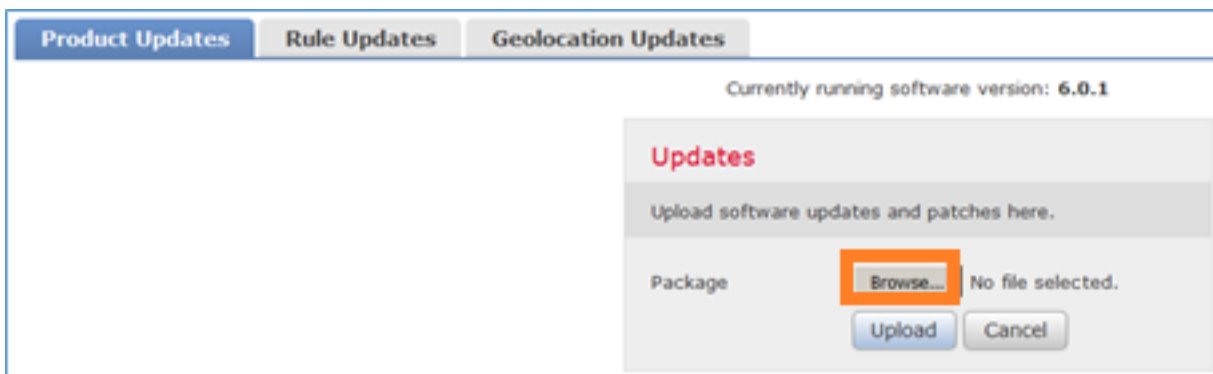
In questa attività aggiornare FTD da 6.0.0 a 6.0.1.

	Version	Nome file
Immagine FTD iniziale	Versione 6.0.0 (Build 1005)	ftd-6.0.0-1005.pkg
Immagine FTD di destinazione	Versione 6.0.1 (Build 1213)	Cisco_FTD_Upgrade-6.0.1-1213.sh

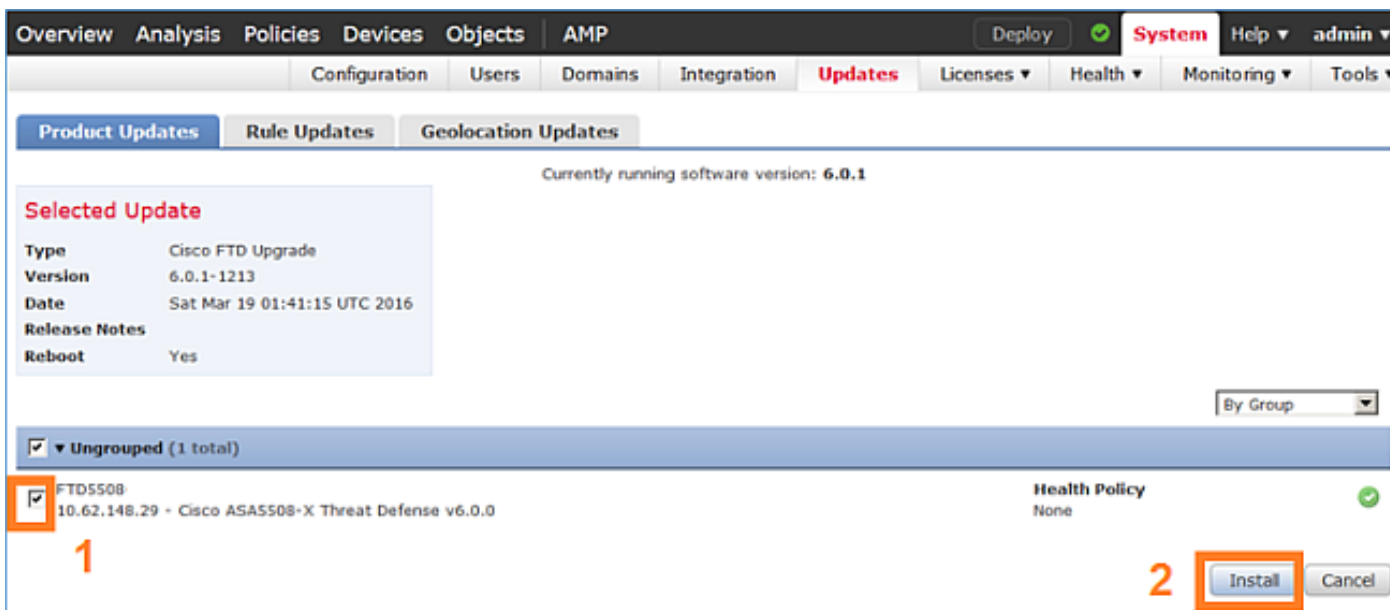
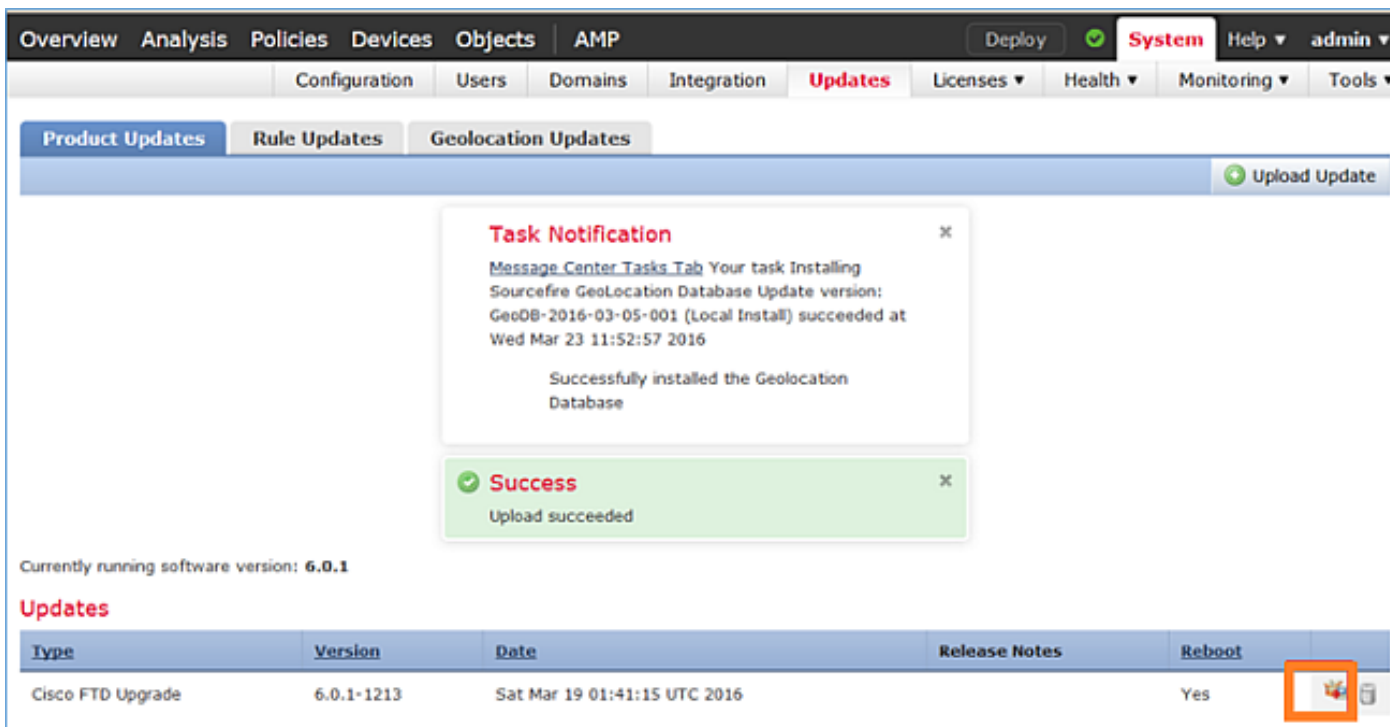
## Soluzione

Passaggio 1. Caricare l'immagine FTD in FMC:



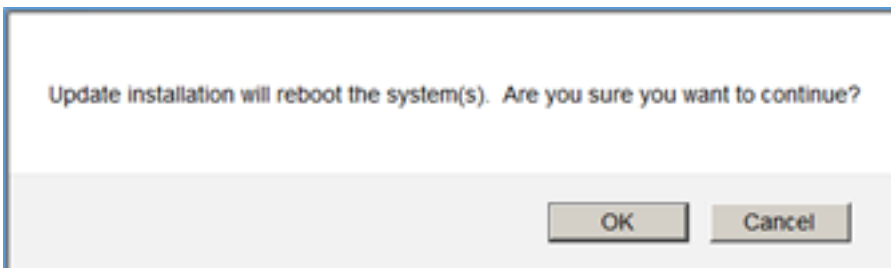


Passaggio 2. Installare l'immagine FTD:

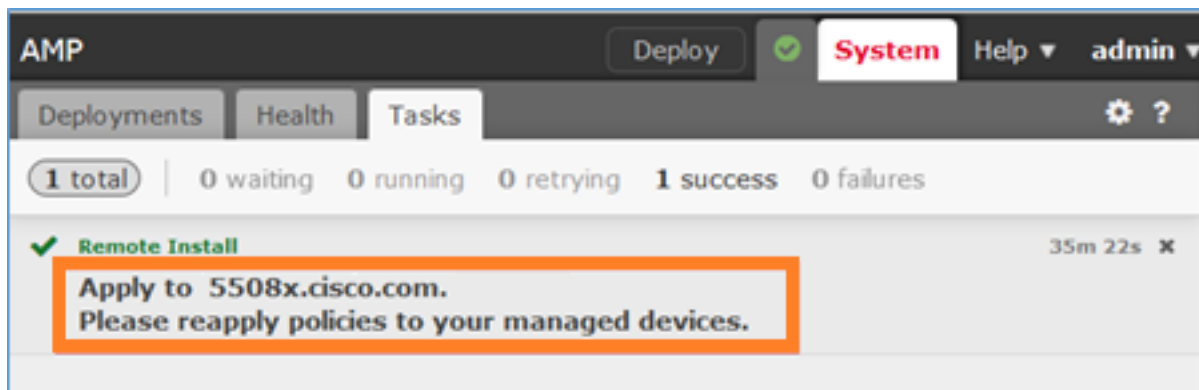


Viene visualizzato un avviso relativo al ricaricamento FTD:

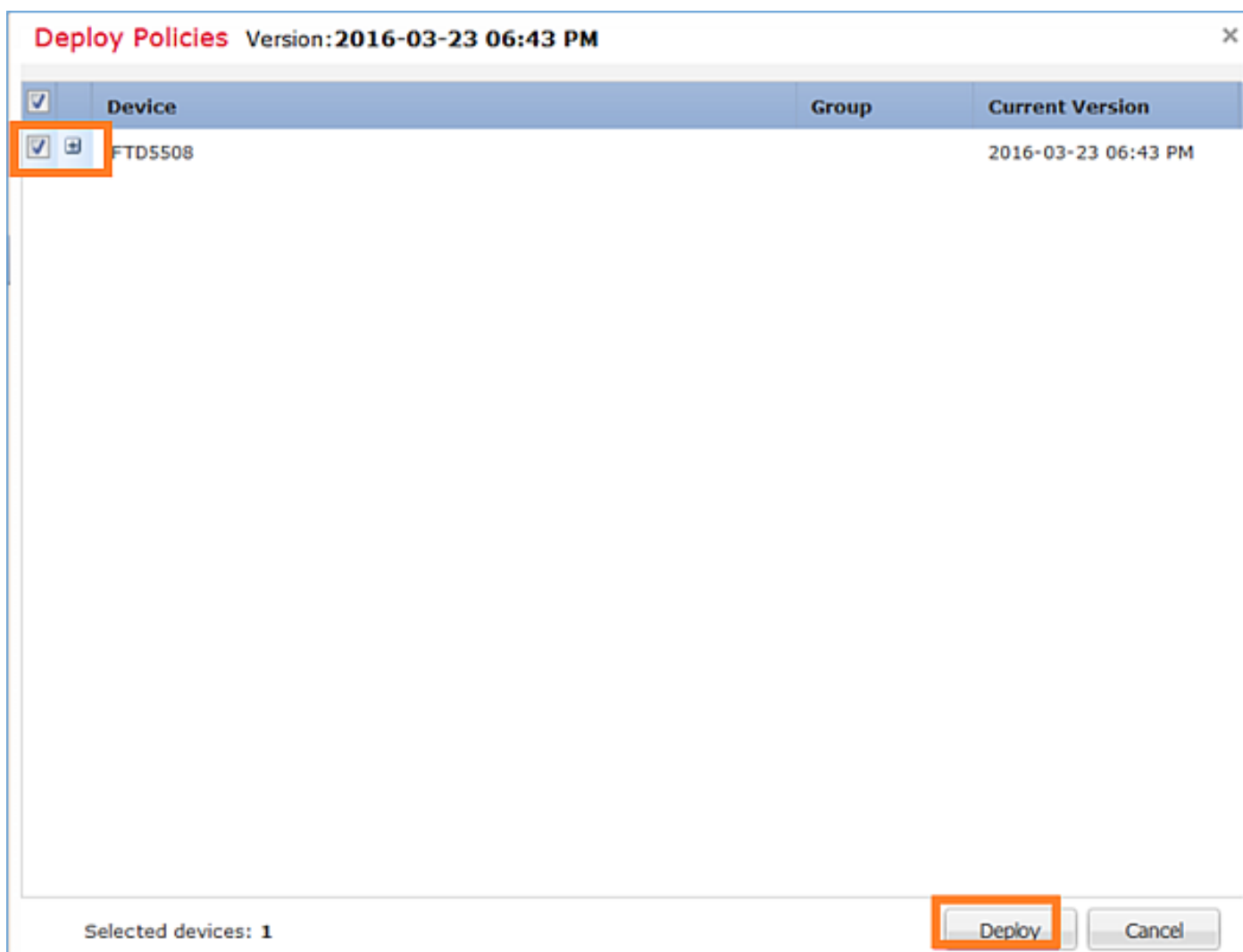




L'aggiornamento in questo caso ha richiesto circa 35 minuti. Come illustrato di seguito, è necessario riapplicare la politica:



Distribuire i criteri:



Verifica

Dopo l'aggiornamento FTD:

```
> show version
-----[ FTD5508 ]-----
Model           : Cisco ASA5508-X Threat Defense (75) Version 6.0.1 (Build 1213)
UUID            : 53b44806-f0f4-11e5-88cc-c72c24d24877
Rules update version : 2016-03-04-001-vrt
VDB version     : 259
-----
```

>

## Attività 7. Connessione e scollegamento dalla modalità CLI del motore LINA

Accedere alla modalità LINA CLI, quindi disconnetterla.

### Soluzione

In modalità CLISH FTD digitare il comando seguente:

```
> system support diagnostic-cli
Attaching to ASA console ... Press 'Ctrl+a then d' to detach.
Type help or '?' for a list of available commands.
```

```
firepower>
firepower> enable
Password: <-- by default empty (null)
firepower#
```

Come indicato nel messaggio precedente, per disconnettersi dalla console FTD LINA digitare CTRL + a e quindi premere d:

```
firepower# <- 'Ctrl+a then d' Console connection detached.
admin@FTD5508:~$
```

## Attività 8. Ricreare l'immagine di un'installazione FTD esistente

### Requisito

Ricreare l'immagine FTD esistente e installare la versione 6.1.0-330

### Soluzione

Per questa attività si presume che esista un accessorio FTD con codice 6.0.1.x e che, per qualsiasi motivo, sia necessario ricrearne l'immagine (ad esempio, danneggiamento irreversibile del database, difetto irreversibile che non consente l'aggiornamento del software, ecc.).

## Riepilogo passaggi

1. Verifica compatibilità.
2. Annulla la registrazione di FTD dal CCP.
3. Ricaricare l'accessorio FTD e accedere a BootCLI.
4. Eseguire l'installazione guidata.
5. Installare l'immagine del sistema FTD.
6. Registra FTD in FMC.

## Procedura dettagliata

Passaggio 1. Controllare le note di rilascio di Firepower e verificare che l'immagine FTD che si desidera utilizzare sia compatibile con il FMC. In caso contrario, aggiornare prima il CCP.

Passaggio 2. Annullare la registrazione (eliminare) di FTD dal CCP. Questo passaggio è necessario in quanto dopo la ricreazione dell'immagine FTD le modifiche dell'UUID non possono essere registrate di nuovo, ma devono essere aggiunte da zero.

Passaggio 3. Ricaricare l'accessorio FTD e accedere a BootCLI. Poiché è già installata un'immagine FTD esistente, è possibile saltare l'installazione dell'immagine di avvio FTD:

```
> reboot
```

```
This command will reboot the system. Continue?
```

```
Please enter 'YES' or 'NO': YES
```

```
Broadcast messagStopping Cisco ASA5506-X Threat Defense.....ok
Shutting down sfifd... [ OK ]
Clearing static routes
Unconfiguring default route [ OK ]
Unconfiguring address on br1 [ OK ]
Unconfiguring IPv6 [ OK ]
Downing interface [ OK ]
Stopping nscd... [ OK ]
Stopping system log daemon... [ OK ]
Stopping Threat Defense ...
cp: cannot stat '/etc/ssh': No such file or directory
Stopping system message bus: dbus.
rmdir: failed to remove directory '/etc': Directory not empty [ OK ]
Un-mounting disk partitions ...
...
```



```
dosfsck 2.11, 12 Mar 2005, FAT32, LFN
/dev/sdb1: 42 files, 24805/1798467 clusters
```

```
=====
Use ESC to interrupt boot and launch boot CLI.
Use SPACE to launch Cisco FTD immediately.
Cisco FTD launch in 23 seconds ...           < Press ESC to enter BootCLI
Launching boot CLI ...
Configuring network interface using DHCP
Bringing up network interface.
Depending on your network, this might take a couple of minutes when using DHCP...
ifup: interface lo already configured
Using IPv6 address: fe80::863d:c6ff:fela:cf38
IPv4 address not assigned. Run 'setup' before installation.
INIT: Starting system message bus: dbus.
Starting OpenBSD Secure Shell server: sshd
    generating ssh RSA key...
    generating ssh ECDSA key...
    generating ssh DSA key...
done.
Starting Advanced Configuration and Power Interface daemon: acpid.
acpid: starting up

acpid: 1 rule loaded

acpid: waiting for events: event logging is off

Starting ntpd: done
Starting syslog-ng:[2017-01-14T11:20:33.699619] Connection failed; fd='15',
server='AF_INET(127.128.254.1:514)', local='AF_INET(0.0.0.0:0)', error='Network is unreachable
(101)'
[2017-01-14T11:20:33.699704] Initiating connection failed, reconnecting; time_reopen='60'
.
Starting crond: OK

Cisco FTD Boot 6.0.0 (9.6.2.)
Type ? for list of commands
firepower-boot>
```

#### Passaggio 4. Eseguire l'installazione guidata e impostare i parametri di rete di base:

```
firepower-boot>setup

Welcome to Cisco FTD Setup
[hit Ctrl-C to abort]
Default values are inside []

Enter a hostname [firepower]: FTD5506
Do you want to configure IPv4 address on management interface?(y/n) [Y]: Y
Do you want to enable DHCP for IPv4 address assignment on management interface?(y/n) [Y]: n
Enter an IPv4 address: 10.48.66.83
Enter the netmask: 255.255.255.128
Enter the gateway: 10.48.66.1
Do you want to configure static IPv6 address on management interface?(y/n) [N]: N
Stateless autoconfiguration will be enabled for IPv6 addresses.
```

```
Enter the primary DNS server IP address: 192.168.0.1
Do you want to configure Secondary DNS Server? (y/n) [n]: n
Do you want to configure Local Domain Name? (y/n) [n]: n
Do you want to configure Search domains? (y/n) [n]: n
Do you want to enable the NTP service? [Y]: n
```

Please review the final configuration:

Hostname: FTD5506

Management Interface Configuration

```
IPv4 Configuration: static
  IP Address: 10.48.66.83
  Netmask: 255.255.255.128
  Gateway: 10.48.66.1
```

IPv6 Configuration: Stateless autoconfiguration

```
DNS Configuration:
  DNS Server: 192.168.0.1
```

NTP configuration: Disabled

CAUTION:

You have selected IPv6 stateless autoconfiguration, which assigns a global address based on network prefix and a device identifier. Although this address is unlikely to change, if it does change, the system will stop functioning correctly. We suggest you use static addressing instead.

Apply the changes?(y,n) [Y]: **Y**

Configuration saved successfully!

Applying...

Restarting network services...

Done.

Press ENTER to continue...

firepower-boot>

### Passaggio 5.Verificare la connettività con il server (FTP, HTTP e così via) che contiene l'immagine del sistema FTD e avviare l'installazione:

```
firepower-boot>ping 10.48.40.70
```

```
PING 10.48.40.70 (10.48.40.70) 56(84) bytes of data.
64 bytes from 10.48.40.70: icmp_seq=1 ttl=64 time=555 ms
64 bytes from 10.48.40.70: icmp_seq=2 ttl=64 time=0.465 ms
64 bytes from 10.48.40.70: icmp_seq=3 ttl=64 time=0.511 ms
--- 10.48.40.70 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2000ms
rtt min/avg/max/mdev = 0.465/185.466/555.424/261.599 ms
```

```
firepower-boot > system install noconfirm ftp://anonymous:cisco@10.48.40.70/ftd-6. 1.0-330.pkg
```

```
##### WARNING #####
# The content of disk0: will be erased during installation! #
#####
```

Do you want to continue? [y/N] **y**

Erasing disk0 ...

Verifying

Downloading

Extracting

Package Detail

Description: Cisco ASA-FTD 6.1.0-330 System Install  
Requires reboot: Yes

Warning: Please do not interrupt the process or turn off the system.  
Doing so might leave system in unusable state.

Starting upgrade process ...  
Populating new system image

**... output omitted ...**

Firstboot detected, executing scripts  
Executing S01reset\_failopen\_if [ OK ]  
Executing S01virtual-machine-reconfigure [ OK ]  
Executing S02aws-pull-cfg [ OK ]  
Executing S02configure\_onbox [ OK ]  
Executing S04fix-httpd.sh [ OK ]  
Executing S05set-mgmt-port [ OK ]  
Executing S06addusers [ OK ]  
Executing S07uuid-init [ OK ]  
Executing S08configure\_mysql [ OK ]

\*\*\*\*\* Attention \*\*\*\*\*

Initializing the configuration database. Depending on available system resources (CPU, memory, and disk), this may take 30 minutes or more to complete.

\*\*\*\*\* Attention \*\*\*\*\*

Executing S09database-init [ OK ]  
Executing S11database-populate [ OK ]  
Executing S12install\_infodb [ OK ]  
Executing S15set-locale.sh [ OK ]  
Executing S16update-sensor.pl [ OK ]  
Executing S19cert-tun-init [ OK ]  
Executing S20cert-init [ OK ]  
Executing S21disable\_estreamer [ OK ]  
Executing S25create\_default\_des.pl [ OK ]  
Executing S30init\_lights\_out\_mgmt.pl [ OK ]  
Executing S40install\_default\_filters.pl [ OK ]  
Executing S42install\_default\_dashboards.pl [ OK ]  
Executing S43install\_default\_report\_templates.pl [ OK ]  
Executing S44install\_default\_app\_filters.pl [ OK ]  
Executing S45install\_default\_realms.pl [ OK ]  
Executing S47install\_default\_sandbox\_EO.pl [ OK ]  
Executing S50install-remediation-modules [ OK ]  
Executing S51install\_health\_policy.pl [ OK ]  
Executing S52install\_system\_policy.pl [ OK ]  
Executing S53change\_reconciliation\_baseline.pl [ OK ]  
Executing S70remove\_casuser.pl [ OK ]  
Executing S70update\_sensor\_objects.sh [ OK ]  
Executing S85patch\_history-init [ OK ]  
Executing S90banner-init [ OK ]  
Executing S95copy-crontab [ OK ]  
Executing S96grow\_var.sh [ OK ]  
Executing S96install\_vmware\_tools.pl [ OK ]

\*\*\*\*\* Attention \*\*\*\*\*

Initializing the system's localization settings. Depending on available system resources (CPU, memory, and disk), this may take 10 minutes or more to complete.

```

***** Attention *****
Executing S96localize-templates [ OK ]
Executing S96ovf-data.pl [ OK ]
Executing S97compress-client-resources [ OK ]
Executing S97create_platinum_forms.pl [ OK ]
Executing S97install_cas [ OK ]
Executing S97install_cloud_support.pl [ OK ]
Executing S97install_geolocation.pl [ OK ]
Executing S97install_ssl_inspection.pl [ OK ]
Executing S97update_modprobe.pl [ OK ]
Executing S98check-db-integrity.sh [ OK ]
Executing S98htaccess-init [ OK ]
Executing S98is-sru-finished.sh [ OK ]
Executing S99correct_ipmi.pl [ OK ]
Executing S99start-system [ OK ]
Executing S99z_db_restore [ OK ]
Executing S99_z_cc-integrity.sh [ OK ]
Firstboot scripts finished.
Configuring NTP... [ OK ]
fatattr: can't open '/mnt/disk0/.private2': No such file or directory
fatattr: can't open '/mnt/disk0/.ngfw': No such file or directory
Model reconfigure detected, executing scripts
Pinging mysql
Found mysql is running
Executing 45update-sensor.pl [ OK ]
Executing 55recalculate_arc.pl [ OK ]
Starting xinetd:
Sat Jan 14 12:07:35 UTC 2017
Starting MySQL...
Pinging mysql
Pinging mysql, try 1
Pinging mysql, try 2
Found mysql is running
Running initializeObjects...
Stopping MySQL...
Killing mysqld with pid 22354
Wait for mysqld to exit\c
done
Sat Jan 14 12:07:57 UTC 2017
Starting sfid... [ OK ]
Starting Cisco ASA5506-X Threat Defense, please wait...No PM running!
...started.
... output omitted ...
firepower login: admin
Password: < Admin123
You must accept the EULA to continue.
Press <ENTER> to display the EULA:
END USER LICENSE AGREEMENT

...

Please enter 'YES' or press <ENTER> to AGREE to the EULA:

System initialization in progress. Please stand by.
You must change the password for 'admin' to continue.
Enter new password:
Confirm new password:
You must configure the network to continue.
You must configure at least one of IPv4 or IPv6.
Do you want to configure IPv4? (y/n) [y]:
Do you want to configure IPv6? (y/n) [n]:
Configure IPv4 via DHCP or manually? (dhcp/manual) [manual]:
Enter an IPv4 address for the management interface [192.168.45.45]: 10.48.66.83
Enter an IPv4 netmask for the management interface [255.255.255.0]: 255.255.255.128

```



```
Enter the IPv4 default gateway for the management interface [192.168.45.1]: 10.48.66.1
Enter a fully qualified hostname for this system [firepower]: FTD5506
Enter a comma-separated list of DNS servers or 'none' []: 192.168.0.1
Enter a comma-separated list of search domains or 'none' []:
If your networking information has changed, you will need to reconnect.
For HTTP Proxy configuration, run 'configure network http-proxy'
```

```
Manage the device locally? (yes/no) [yes]: no
Configure firewall mode? (routed/transparent) [routed]:
Configuring firewall mode ...
```

```
Update policy deployment information
- add device configuration
- add network discovery
- add system policy
```

You can register the sensor to a Firepower Management Center and use the Firepower Management Center to manage it. Note that registering the sensor to a Firepower Management Center disables on-sensor Firepower Services management capabilities.

When registering the sensor to a Firepower Management Center, a unique alphanumeric registration key is always required. In most cases, to register a sensor to a Firepower Management Center, you must provide the hostname or the IP address along with the registration key.

```
'configure manager add [hostname | ip address ] [registration key ]'
```

However, if the sensor and the Firepower Management Center are separated by a NAT device, you must enter a unique NAT ID, along with the unique registration key.

```
'configure manager add DONTRESOLVE [registration key ] [ NAT ID ]'
```

Later, using the web interface on the Firepower Management Center, you must use the same registration key and, if necessary, the same NAT ID when you add this sensor to the Firepower Management Center.

## Passaggio 6. Registrare FTD in FMC

```
> configure manager add 10.62.148.50 cisco
Manager successfully configured.
Please make note of reg_key as this will be required while adding Device in FMC.
```

```
> show managers
Host                : 10.62.148.50
Registration Key    : ****
Registration        : pending
RPC Status         :
```

Nel FMC selezionare **Devices > Device Management** (Dispositivi > Gestione dispositivi) per aggiungere il dispositivo FTD.

Dopo aver aggiunto FTD nel FMC, è necessario:

- Riconfigurare le impostazioni del dispositivo come Interfacce e routing
- Riconfigurare criteri quali VPN e QoS
- Riapplica i criteri e le impostazioni applicati in precedenza, ad esempio Criteri di controllo di accesso, Impostazioni NAT e Piattaforma

## Informazioni correlate

- [Guide all'installazione e all'aggiornamento](#)
- [Ricare un'immagine di Cisco ASA o del dispositivo Firepower Threat Defense](#)
- [Documentazione e supporto tecnico – Cisco Systems](#)