IT-Managed Device Enforcement Laptop Checklist

How to check if CrowdStrike is installed and running

Mac Terminal:

1. Click on the Spotlight Search (upper right of screen)



2. When Dialog box pops-up, type "Terminal" and hit enter

୍ Terminal
тор ніт
Terminal
MAIL & MESSAGES
Terminal command for Mac Terminal
Terminal Server installs
📄 🛛 RE: Moxia terminal server — 165
📄 🛛 RE: Moxia terminal server — 205
RE: Lab Terminal Servers
SIRI SUGGESTED WEBSITES
itunes apple.com

3. When Terminal pops-up, type in the following commands:

NetID\$ pkgutil --pkg-info com.crowdstrike.falcon.sensor

Example: guerr010\$ pkgutil --pkg-info com.crowdstrike.falcon.sensor

4. The following screen will appear if CrowdStrike is installed:



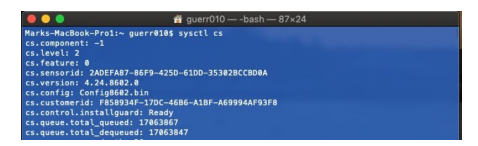
5. Type the following command:

NetID\$ **sysctl cs**

Example: guerr010\$ sysctl cs



6. The following screen will appear if CrowdStrike is running:



Linux Terminal (Ubuntu):

1. Click on Terminal Icon



 When Terminal pops-up, type in the following commands: ubuntu:^{\$} apt list falcon-sensor –installed

3. The following screen will appear if CrowdStrike is installed:

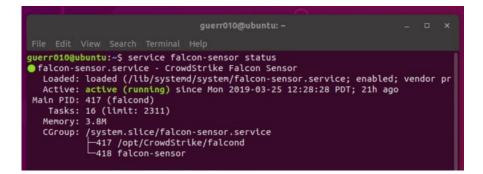


4. Type the following command:

ubuntu:~\$ service falcon-sensor status



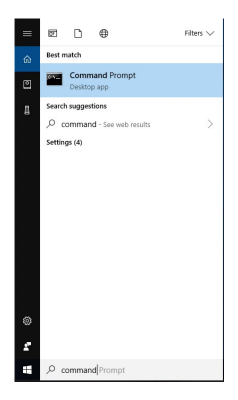
5. The following screen will appear if CrowdStrike is running:



Windows Command:

For Windows

1. In the search bar (lower left corner), type "command" and hit enter

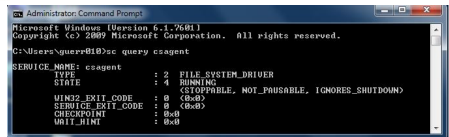


2. When the Command Prompt dialog box pops-up, type the following commands:

sc query csagent

3. The following screen will appear if CrowdStrike is running:





How to check if the NAC Agent installed and running

Mac Terminal:

1. Click on the Spotlight Search (upper right of your screen)



When Dialog box pops-up, type "Terminal" and hit enter

Q Terminal	
ТОР НІТ	
📔 Terminal	
MAIL & MESSAGES	
Terminal command for Mac Terminal	>
🗟 Terminal Server installs	
📄 🛛 RE: Moxia terminal server — 165	
📄 🛛 RE: Moxia terminal server — 205	
📄 RE: Lab Terminal Servers	
SIRI SUGGESTED WEBSITES	Terminal
itunes apple.com	Version: 2.9.1



3. Type the following: NetID\$ pkgutil --pkg-info com.bradfordnetworks.PersistentAgent

Example: guerr010\$ pkgutil --pkg-info com.bradfordnetworks.PersistentAgent

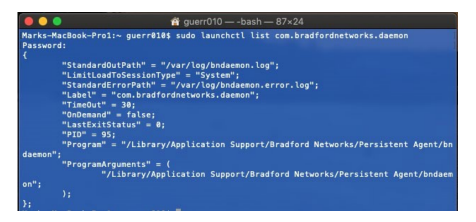
4. The following screen will appear if the NAC Agent is installed:



5. Type the following: NetID\$ sudo launchctl list com.bradfordnetworks.daemon

Example: guerr010\$ sudo launchctl list com.bradfordnetworks.daemon

6. The following screen will appear if the NAC Agent is running:



Linux Terminal (Ubuntu):

1. Click on Terminal Icon



 When Terminal pops-up, type in the following commands: ubuntu:^{\$} apt list fortinac-persistent-agent –installed



3. The following screen will appear If the NAC Agent is installed:



4. Type the following command:

ubuntu:~\$ service bndaemon status

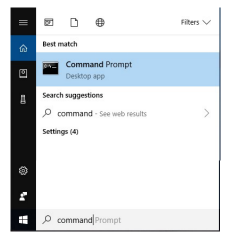
5. The following screen will appear If the NAC Agent is running:

				guerr010@ubu	ntu: ~			
File								
bnd Lo Ac Pro T Me	daemon. baded: tive: Docs: bcess: Tasks: emory:	service - loaded (// active (r man:syste 597 ExecS 10 (limit 11.1M /system.s	LSB: For etc/init.c unning) si nd-sysv-ge tart=/etc, : 2311) Lice/bndae	aemon status iNAC Persisten /bndaemon; gen nce Tue 2019-0 nerator(8) init.d/bndaemo mon.service fordnetworks/P	erated) 3-26 10:22:18 n start (code	e=exited, stat	:us=(

Windows:

For Windows

1. In the search bar (lower left corner), type "command" and hit enter



2. Type the following command:

<mark>sc query BNPagent</mark>

3. The following screen will appear if the NAC Agent is installed and running:



Microsoft Windows [Version Copyright (c) 2009 Microso	6.1.7601] ft Corporation. All rights reserved.
C:\Users\guerr010>sc query	BNPagent
SERVICE_NAME: BNPagent	
TYPE	: 10 WIN32_OWN_PROCESS
STATE	: 4 RUNNING
	(STOPPABLE, NOT_PAUSABLE, ACCEPTS_SHUTDOWN)
WIN32_EXIT_CODE	: 0 (0x0)
SERUICE_EXIT_CODE	: 0 (0x0)
CHECKPOINT	: 0×0
WAIT HINT	: 0×0