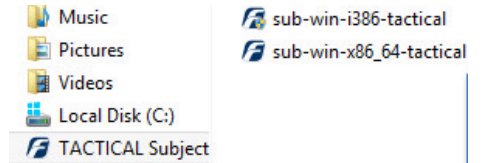


# Using F-Response TACTICAL for Windows

1

## Insert TACTICAL Subject

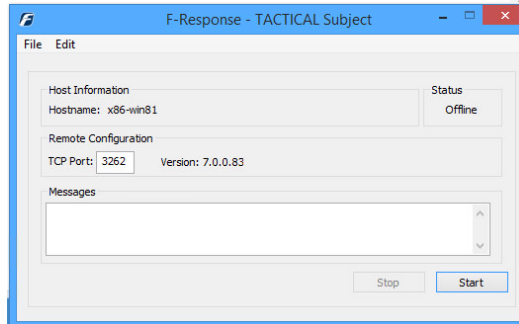
Insert the F-Response TACTICAL Subject USB Dongle into the Suspect's Windows Computer. Locate the newly created Removable Disk and double-click on the sub-win-i386|x86\_64-tactical.exe executable.



2

## Press the Start Button

Press the "START" button on the F-Response TACTICAL Subject application window.



2

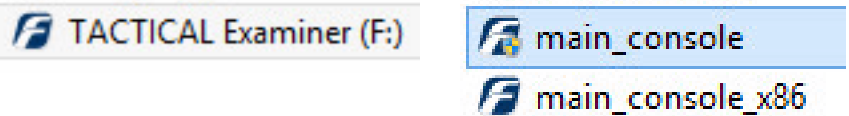
## Optional, Hide the Window

Press CTRL-ALT-F12 to hide the F-Response TACTICAL Subject Window. The same key sequence will restore the window.

3

## Insert TACTICAL Examiner

Insert the F-Response TACTICAL Examiner USB Dongle into the Analyst or Investigator's Windows Computer. Locate the newly created Removable Disk and double-click on the main\_console (x86).exe executable.



4

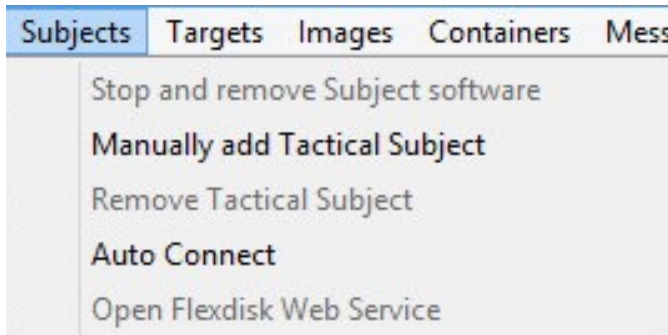
## Select "Auto Connect"

Select the Subjects menu item "Auto Connect", this will tell the TACTICAL Examiner to begin searching the local network for the Subject.

4

## (OPTIONAL) If Auto Connect does not work

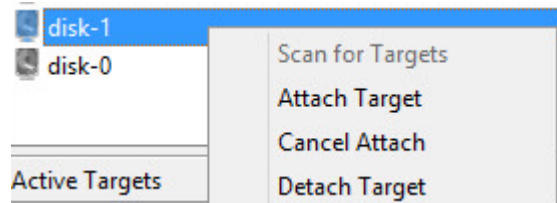
Select the Subjects Menu item "Manually add Tactical Subject" and input the Subject URI (ex. 192.168.1.2:3262" in the dialog.



5

## Login to the Presented Device(s)

Select one or more F-Response Targets, then double-click on them to login to the F-Response Disk. Use the Local Device column to identify the newly attached device on your computer.



# Using F-Response TACTICAL for Linux

1

## Insert TACTICAL Subject

Insert the F-Response TACTICAL Subject USB Dongle into the Suspect's Linux computer. Locate the newly created Removable Disk and open a Terminal Window.

2

## Navigate to the USB Storage device and execute the program.

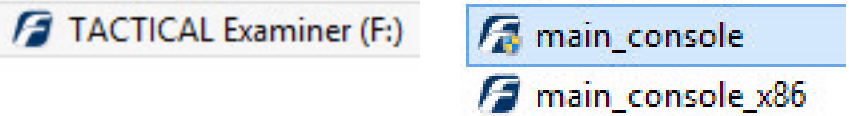
Navigate to the folder containing the F-Response TACTICAL Subject for Linux (sub-lin-XXXX-tactical.exe), in this instance the folder is /media/disk. Next execute the program as root or sudo. Root account or password will be required.

```
root@x64-linux-sub media1# cd /media/disk/TACTICAL\ Subject/
root@x64-linux-sub TACTICAL Subject1# ls
dhparam.json fr-sub-exe_x64.exe sub-lin-i386-tactical.exe sub-osx-
endpoint.lic fr-sub-exe_x86.exe sub-lin-x86_64-tactical.exe sub-win-
root@x64-linux-sub TACTICAL Subject1# ./sub-lin-x86_64-tactical.exe
F-Response Linux Subject Tactical Edition 7.0.0.83
Copyright F-Response, All Rights Reserved
vg_x64linuxsub-lv_root 26.51GB /dev/mapper/vg_x64linuxsub-lv_root
vg_x64linuxsub-lv_swap 3.00GB /dev/mapper/vg_x64linuxsub-lv_swap
scd0 383.00MB /dev/scd0
sda 30.00GB /dev/sda
sda1 500.00MB /dev/sda1
sda2 29.51GB /dev/sda2
sdb 2.00GB /dev/sdb
sdc 7.38GB /dev/sdc
sr0 383.00MB /dev/sr0
```

3

## Insert TACTICAL Examiner

Insert the F-Response TACTICAL Examiner USB Dongle into the Analyst or Investigator's Windows Computer. Locate the newly created Removable Disk and double-click on the main\_console (x86).exe executable.



4

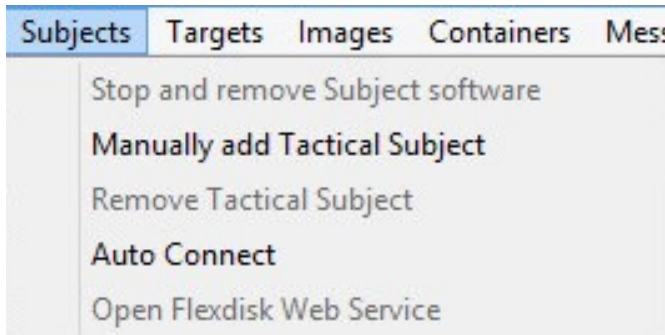
## Select "Auto Connect"

Select the Subjects menu item "Auto Connect", this will tell the TACTICAL Examiner to begin searching the local network for the Subject.

4

## (OPTIONAL) If Auto Connect does not work

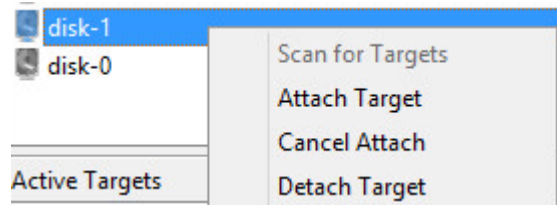
Select the Subjects Menu item "Manually add Tactical Subject" and input the Subject URI (ex. 192.168.1.2:3262" in the dialog.



5

## Login to the Presented Device(s)

Select one or more F-Response Targets, then double-click on them to login to the F-Response Disk. Use the Local Device column to identify the newly attached device on your computer.

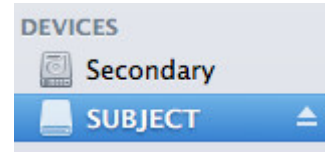


# Using F-Response TACTICAL for Apple OSX

1

## Insert TACTICAL Subject

Insert the F-Response TACTICAL Subject USB Dongle into the Suspect's Apple OSX computer. Locate the newly created Removable Disk .



2

## Navigate to the USB device and execute the program

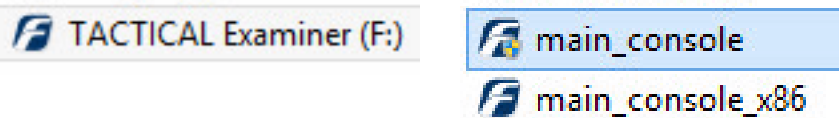
Navigate to the /Volumes/SUBJECT/TACTICAL\ Subject folder. Next execute the program using sudo(admin or account password will be required). The command line is "sudo ./sub-osx-x86\_64-tactical".

```
TACTICAL Subject — sub-osx-x86_64-t — 80x20
osx-10-9-mavericks:~ frestest$ cd /Volumes/S
SUBJECT/ Secondary/
osx-10-9-mavericks:~ frestest$ cd /Volumes/SUBJECT/TACTICAL\ Subject/
osx-10-9-mavericks:TACTICAL Subject frestest$ sudo ./sub-
sub-lin-i386-tactical.exe sub-win-i386-tactical.exe
sub-lin-x86_64-tactical.exe sub-win-x86_64-tactical.exe
sub-osx-x86_64-tactical
osx-10-9-mavericks:TACTICAL Subject frestest$ sudo ./sub-osx-x86_64-tactical
Password:
F-Response OSX Subject Tactical Edition 7.0.0.83
Copyright F-Response, All Rights Reserved
rdisk0 40.00GB /dev/rdisk0
rdisk0s1 200.00MB /dev/rdisk0s1
rdisk0s2 39.20GB /dev/rdisk0s2
rdisk0s3 619.89MB /dev/rdisk0s3
rdisk1 5.00GB /dev/rdisk1
rdisk1s1 200.00MB /dev/rdisk1s1
rdisk1s2 4.68GB /dev/rdisk1s2
rdisk2 7.38GB /dev/rdisk2
```

3

## Insert TACTICAL Examiner

Insert the F-Response TACTICAL Examiner USB Dongle into the Analyst or Investigator's Windows Computer. Locate the newly created Removable Disk and double-click on the main\_console (x86).exe executable.



4

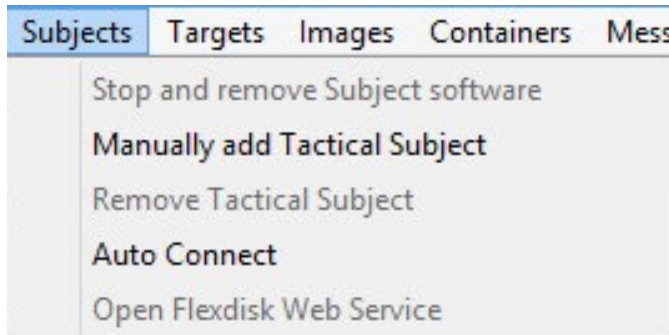
## Select "Auto Connect"

Select the Subjects menu item "Auto Connect", this will tell the TACTICAL Examiner to begin searching the local network for the Subject.

4

## (OPTIONAL) If Auto Connect does not work

Select the Subjects Menu item "Manually add Tactical Subject" and input the Subject URI (ex. 192.168.1.2:3262" in the dialog.



5

## Login to the Presented Device(s)

Select one or more F-Response Targets, then double-click on them to login to the F-Response Disk. Use the Local Device column to identify the newly attached device on your computer.

