Your Mission: Use F-Response Field Kit to connect to a remote Windows machine



Using F-Response to connect to a remote Windows machine and access one or more targets

Step 1: Locate the appropriate executable for your subject machine

Open the Program Files folder on the machine you installed F-Response on and locate the F-Response folder. Inside you will find the F-Response Subjects folder. This folder contains all the subject executables by type and platform.

am Files > F-Responsev8 > F-Respons	e Subjects 🗸 🧹	Search F-Res	ponse Subjects
Name	Date modified	Туре	Size
sub-aix-powerpc-consultant	10/29/2018 8:25 AM	File	1,557 KB
subject_srv	10/29/2018 8:53 AM	Application	1,147 KB
📧 subject_srv-x64	10/29/2018 8:53 AM	Application	1,273 KB
sub-lin-i386-consultant	10/29/2018 8:25 AM	File	1,308 KB
sub-lin-i386-fieldkit	10/29/2018 8:25 AM	File	1,606 KB
sub-lin-x86_64-consultant	10/29/2018 8:25 AM	File	1,297 KB
sub-lin-x86_64-fieldkit	10/29/2018 8:25 AM	File	1,654 KB
sub-osx-x86_64-consultant	10/29/2018 8:25 AM	File	2,076 KB
sub-osx-x86_64-fieldkit	10/29/2018 8:25 AM	File	1,985 KB
sub-sun-i386-consultant	10/29/2018 8:25 AM	File	1,425 KB
sub-sun-sparc-consultant	10/29/2018 8:25 AM	File	1,532 KB
🔏 sub-win-i386-consultant	10/29/2018 8:52 AM	Application	1,721 KB
🔏 sub-win-i386-fieldkit	10/29/2018 8:53 AM	Application	2,064 KB
🔏 sub-win-x86_64-consultant	10/29/2018 8:53 AM	Application	2,064 KB
🕼 sub-win-x86_64-fieldkit	10/29/2018 8:52 AM	Application	1,721 KB

Subject Executables

Step 2: Insert your license dongle into the remote machine and start F-Response

After exporting F-Response for Windows (64bit) and copying it to the remote machine we must execute it as an administrator. After the subject application opens we will need to put in the username and password we would like to use for F-Response and check the "...use Local Dongle" option. Once this is complete press "Start" to begin the F-Response Subject.

icense Manager or Lo	In the second seco	Status	Online	Version: 8.0.0).44
icense Manager URI:	64-fieldkit.exe:	Host Infor	1.		
gnore License Manage	r and use Local Dongle 🗹		: x86-win10 Windows 10		
Username:	joeuser		onfiguration		
Password:	•••••	TCP Port:			
Messages					

Step 3: List the available targets and attach one or more to your local machine

After successfully starting F-Response on a remote machine you must use the "F-Response Device Connector" in the Control Panel to list the available targets and attach to one or more targets.

First start by setting the Username and Password to the same value you set for the F-Response Field Kit Subject executable. Then use the Add button to add the Subject URI of your remote subject, this is in the format <IP or Host>:<Port>.

After you have successfully added a subject, use the Attach button to select and attach a disk target as a local device.

F-Response D	evice Connect	or		
Username	mshannon			Save
Password	•••••	••••		
Subjects				
Subject Ho	stname	Source		Add
Add Subjects				Destation
192, 168, 0, 3		IIs separated by a comma	Add	Cancel
<			>	
Messages				
				~
				ОК

Adding a Subject URI

Jsername	mshannon			Save
Password	•••••	••••		
ubjects				
Subject Host	tname	Source		Add
🛒 scylla		192.168.0.30	:3262/sub	Remove
ttach Drive				Refresh
ttach Drive	•			Attach
Name		-	Size	Detach
pmem-unsa	fe	Type memory	8GB	
pmem-unsa pmem	fe	memory	CONTRACTOR INCOME	
pmem-unsa pmem vol-E	fe	memory memory volume	8GB 8GB 1GB	
pmem-unsa pmem vol-E vol-C	fe	memory memory volume volume	8GB 8GB 1GB 1TB	
pmem-unsat pmem vol-E vol-C disk-1	fe	memory memory volume volume drive	8GB 8GB 1GB 1TB 1GB	
pmem-unsa pmem vol-E vol-C	fe	memory memory volume volume	8GB 8GB 1GB 1TB	
pmem-unsat pmem vol-E vol-C disk-1	fe	memory memory volume volume drive	8GB 8GB 1GB 1TB 1GB	
pmem-unsat pmem vol-E vol-C disk-1	fe	memory memory volume volume drive	8GB 8GB 1GB 1TB 1GB	-

Listing Targets

Troubleshooting

Trying to add the Subject I receive the following response:

Messages Unable to connect to subject 192.168.0.30:3262/sub.

This typically indicates there is a firewall blocking access to F-Response on the remote machine, either disable the firewall temporarily or set an exception for F-Response.