Your Mission: Use the F-Response Management Console without a local dongle



Using the F-Response Management Console in legacy "Accelerator" mode, i.e. without a locally attached dongle.

Step 1: Confirm there is a valid F-Response License Manager on your network

You must have a valid and running F-Response License Manager on your network to use the F-Response Management Console without a dongle.

Be sure to write down the License Manager machine's **network address:port** as this forms the License Manager URI that will be necessary to start the

License Ma	nager Monitor	×
ile		
License Mar	nager Settings	
TCP Port	5682	
Username	mshannon	
Password		

Management Console without a local dongle. You will also need the Username and Password to access remote subject computers where F-Response has been previously deployed and started.

Step 2: Open the F-Response Management Console on a machine without a local F-Response Dongle.

When you open the F-Response Management Console on a machine without a local F-Response dongle you will see the following dialog:

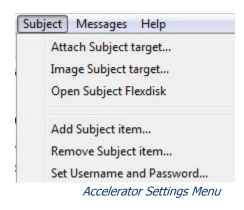


Optional License Manager URI Dialog

Please input the License Manager URI from Step 1 and press Validate.

Step 3: Configure the Username and Password

Since we do not have a local license manager, we need to tell F-Response the username and password to use when attempting to connect to remote F-Response Subjects. This is accomplished through the Subject->Set Username and Password... menu item.

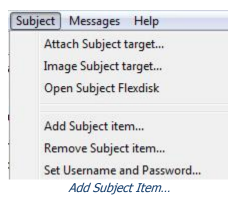


File Cloud Subject Messages	пер	
Data Sources	Items	Activity
F-Response Data Sources (0) Subjects (0) Windows (0) Linux (0) Solaris (0) Aix (0) Cloud (0) AmazonS3 (0)	Accelerator Settings F-Response Username F-Response Password	
Box for Consumers (C Box for Business (0)		OK Cancel

Accelerator Settings Dialog

Step 4: Adding one or more F-Response Subject URIs

Next we need to input one or more F-Response Subject URIs (in the format [IP:F-Response port]) using the Subject->Add Subject Item... menu item.



Add Subject(s)				
	or more Subject (.30:3262/sub	URI (ex. 192.168	8.1.1:3262/	sub) to add them	n to the console.
				Add	Cancel

Add Subject(s)... Dialog

Step 5a: List the available targets and attach one or more to your local machine

After successfully deploying F-Response to one or more remote machines you should be able to see those machines by selecting Subjects or a specific platform in the Data Sources panel. The subject entries will appear in the Items panel. Double-Click on any subject to open a dialog for attaching a subject disk, or use the Subject menu for attaching a disk or starting a direct image of one or more subject targets.

Data Sources	Items	Activity		
F-Response Data Sources (1) Subjects (1) Windows (1) Linux (0)	x64-win10-sub			
Apple (0) Solaris (0)	Subject Targets			
Aix (0)	Name	Туре	Size	
Aix (0) Cloud (0) AmazonS3 (0) Box for Consumers (C Box for Business (0)	disk-1 disk-0 pmem-unsafe pmem vol-C disk-2	drive drive memory memory volume drive	5GB 40GB 2GB 2GB 39GB 5GB	
Messages				
[Mon, 07 Jan 2019 15:21:33 -05 [Mon, 07 Jan 2019 15:21:56 -05	000]<>>(Attach Driv	e Cancel	

Subject and Targets



Step 5b: List the available targets and image one or more to your local machine directly(optional)

After successfully deploying F-Response to one or more remote machines you should be able to see those machines by selecting Subjects or a specific platform in the Data Sources panel. The subject entries will appear in the Items panel. Right click on any subject and select Image Subject Target menu option to commence a direct image of one or more subject targets.

Create Image				X
Image Source	Name disk-1 disk-0 pmem-unsafe	Type drive drive memory	Size 5GB 40GB 2GB	THE
Image Name Image Path Hash Examiner Name Case Number	Joe 1	Total Available Spa	 ace = 275401	МВ
Evidence Number Unique Description Notes	003 disk 1 direct image of remot		t Image	Cancel

Start Imaging Process...

Activ		
300110 011881 116610 019311 118100	disk1 started 77 MB/s - 6%	

Imaging Activity

Step 6: Detach any connected targets and remove the F-Response Subject from the Console

After successfully detaching any connected targets you must remove the F-Response Subject from the Console. This is done by selecting the Subject and using the Subject->Remove Subject Item... menu item.

