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.

Mission Guide: No 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 Management Console without a local dongle.

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				
We were unable to detect either a valid and/or unexpired F-Response Dongle. In order to continue we must have a valid F-Response License Manager URI. License Manager URI is in the format <hostname ip="" or="">:<port>. Please input an E-Response License Manager URI to continue.</port></hostname>				
192.168.1.110 5682				
Continue Quit				
Optional License Manager URI Dialog				

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

Step 3: Configure the Accelerator Settings

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 Subjects->Accelerator Settings... menu.



Accelerator Settings Menu

	Accelerator Settings				
F-Response Username test					
F-Response Password					
	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 Add Accelerator Subject... menu.



Add Accelerator Subject...

Add Subject(s)			
Input one or more Subject URIs separated by a comma to obtain a target listing. 192.168.1.110:8086			
Add Cancel			

Add Subject(s)... Dialog

Step 5: List and Connect to Targets

Provided you could enumerate one or more F-Response Subjects you should see them listed in the Accelerator Subjects Panel. Click on any subject to show the available targets in the Targets panel.

6		F-Response Management Console
<u>File Providers Subjects Targets Ima</u>	ges <u>C</u> ontainers <u>M</u> essages <u>V</u> iew <u>H</u> elp	
Accelerator Subjects	Targets	
Subject Name	Source Name	Local Device
🚽 centos6-x64-dev	192.1 vg_centos6x64dev-lv_swap vg_centos6x64dev-lv_root sr0 sdd1 sdd sdc1 sdc sdc sdb sda2 sda1	VV DiscostDrive2
	Active Targets Active Targets Name centos6-x64-dev:sda	Local Device

Double click on any targets to mount the target as a physical drive to the local machine.

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 Accelerator Subject from the Console. This is done by selecting the Subject and using the Subject->Remove Accelerator Subject menu item.

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File	Providers	Subje	cts	Targets	Images	Containers	Mes
Acce	lerator Subje	Add Accelerator Subject					ets
Subj	ect Name	F	Remove Accelerator Subject				ne
u c	entos6-x64-(Accelerator Settings				g_ce	
		Open Flexdisk Web Service					g_ce
	'	_				2	sr0
Remove Accelerator Subject							