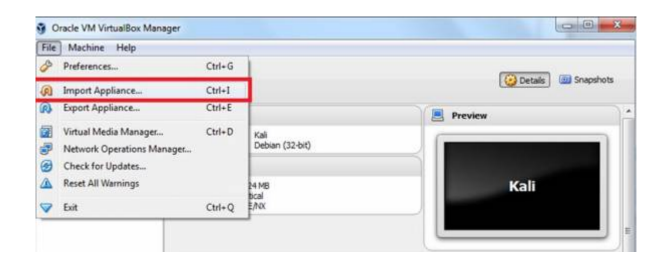
Setup tutorial for virtual box

1) Download the latest free version of Virtual box here: https://www.virtualbox.org/.

2) Extract the contents of the ZIP file you downloaded from our page (e.g. http://download.phishing-server.com/dl/lucy-latest/virtualbox.zip).

3) Open the ovf file by clicking "Import appliance". Make sure your virtual server has at least 2 GB RAM and 30 GB HD available.



4) Click "Import".

Last update: 2019/07/25 12:51	installing_lucy_in_virtualbox https://wiki.lucysecurity.com/doku.php?id=installing_lucy_in_virtualbox&rev=1551438313

C:1	\Desktop\virtualbox\phishing-virtualbox-2.1\phishing.ovf			
Appliance	settings			
Descrip	tion	Configuration		
Virtual S	System 1			
8	Name	phishing		
	Guest OS Type	C Debian (32-bit)		
	CPU	1		
	RAM	1024 MB		
7	Network Adapter	Intel PRO/1000 MT Desktop (82540EM)		
٩	Storage Controller (IDE)	PIIX4		
10	Storage Controller (IDE)	PIIX4		
	🔯 Virtual Disk Image	C:\Users\swiss_fondue\VirtualBox VMs\phishing\phishing-disk1.vmd	c	
L	ialize the MAC address of a			

5) Set the Network adapter to "bridged".

Ophishing - Settings	8
General System Display Storage Audio Network Network Sonal Ports Shared Folders Shared Folders User Interface	Network Adapter 1 Adapter 2 Adapter 3 Adapter 4 Image: Enable Network Adapter Image: Tenable Network Adapter Image: Tenable Network Adapter Name: Bridged Adapter Image: Tenable Network Adapter Name: Realtek RTL8723BE 802.11 b/g/n Wi-Fi Adapter Image: Name: Advanced

6) Click "Start".

File Machine Help		Details 💷 Snapshots
New Settings Discard Si	art	Preview
C Saved	Name: phishing Operating System: Debian (32-bit)	
	System	
	Base Memory: 1024 MB Boot Order: Hard Disk, Optical Acceleration: PAE/NX	

7) Start the Virtual Box image and initiate the installation script. If you already have a domain name for LUCY, please make sure that you specify it within the setup script as the certificate for the administration will be based on that domain name.

8) Login to LUCY with a Webbrowser. Continue the setup in the browser using the credentials provided in the setup script. If you want to install a commercial version, please provide us with the workstation ID.

9) Define your default mail delivery method in LUCY. In case you use the build in mail server: set the hostname for the mail server.

10) Setup a domain in LUCY. This domain can be used for phishing simulations (landing pages) or the e-learning portal.

- 11) Create a trusted certificate for the administration of LUCY.
- 12) Create all required administrators users in LUCY.
- 13) Download all of the latest templates
- 14) Update LUCY to the latest version
- 15) Consider implementing additional security layers
- 16) Give LUCY a custom branding

17) Once you are all set you can try to setup your first campaign. If you experience issues with mail delivery (e.g. SPAM filtering), look through this chapter. If your test emails do not arrive at all, please consult this article.

Installation problem? Contact our support

In case you are planning to purchase LUCY or you are already a commercial client you can contact support@lucysecurity.com to open a ticket. We will get in touch with you within 24 hours.

Last update: 2019/07/25 12:51 installing_lucy_in_virtualbox https://wiki.lucysecurity.com/doku.php?id=installing_lucy_in_virtualbox&rev=1551438313

From: https://wiki.lucysecurity.com/ - LUCY

Permanent link: https://wiki.lucysecurity.com/doku.php?id=installing_lucy_in_virtualbox&rev=1551438313



Last update: 2019/07/25 12:51