offensive-security.com

Armitage Setup | Offensive Security

2-3 minutos

Armitage is included in Kali, so all we need to do is run **armitage** from any command prompt.

root@kali:~# armitage

	Connect
Host	127.0.0.1
Port	55553
User	msf
Pass	****
	Connect Help

We can just accept the defaults for Armitage and click 'Start MSF'. Afterwards, the main Armitage window is displayed.

Note: If you are using Kali 2.0 and starting Metasploit for the first time, please setup and start the database before starting Armitage.

Metasploit Community / Pro No Longer Ships in Kali

At the request of Rapid7, we have removed the Metasploit Community / Pro package from Kali Linux and now host the open-source **metasploit-framework** package only. For all of you who require Community or Pro, you will now need

1 de 4 19/09/2021 22:49

to download it from Rapid7 and then register and submit your personal details in order to get a license. In addition, the Rapid7 team no longer maintains the Metasploit package in Kali, which has brought with it some substantial changes – we've moved to a native setup, where rather than bundling all the required software needed to run Metasploit in one big package, we use native dependencies within Kali to support the metasploit-framework package. This results in a faster, smoother work experience and easier integration with Metasploit dependencies. For more information about this, check out our Metasploit Eramework in Kali documentation page.

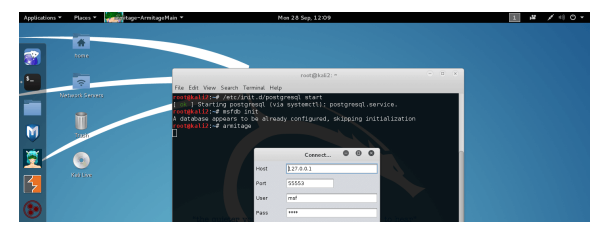
Starting up Metasploit Framework in Kali Linux 2.0

Due to the above-mentioned changes in the **metasploit- framework** package, there are some minor changes in how
Metasploit is started in Kali – specifically, there is no longer a *metasploit* service. The following will launch Armitage while
initializing the Metapsloit database for the first time:

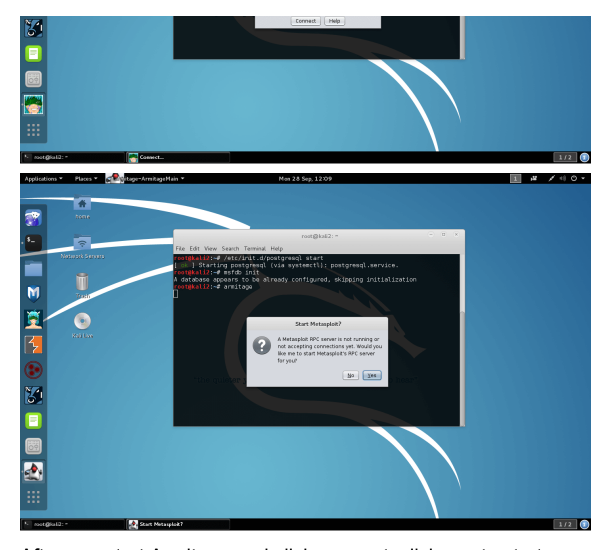
Start the PostgreSQL Database systemctl start postgresql

Initialize the Metasploit Framework Database msfdb init

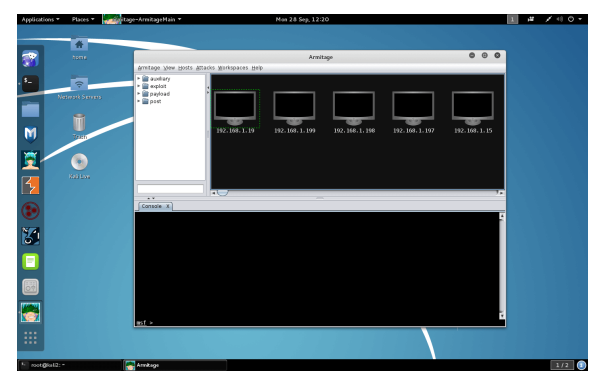
Start Armitage armitage



2 de 4



After you start Armitage and click connect, click yes to start msfrpcd. After a brief delay, you should be presented with the Armitage GUI.



3 de 4 19/09/2021 22:49

4 de 4