

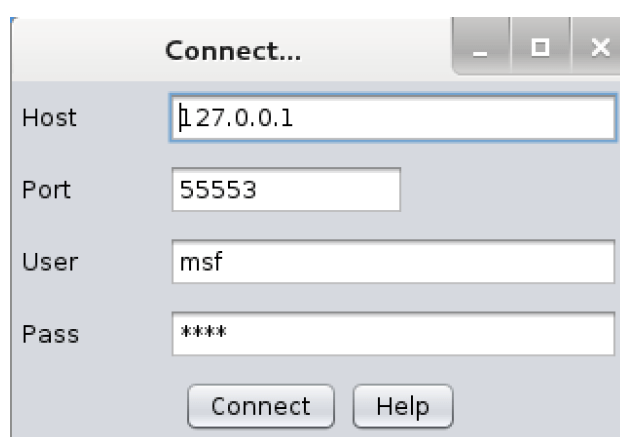
[offensive-security.com](https://www.offensive-security.com)

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
```



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

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 Framework 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 Metasploit database for the first time:

Start the PostgreSQL Database

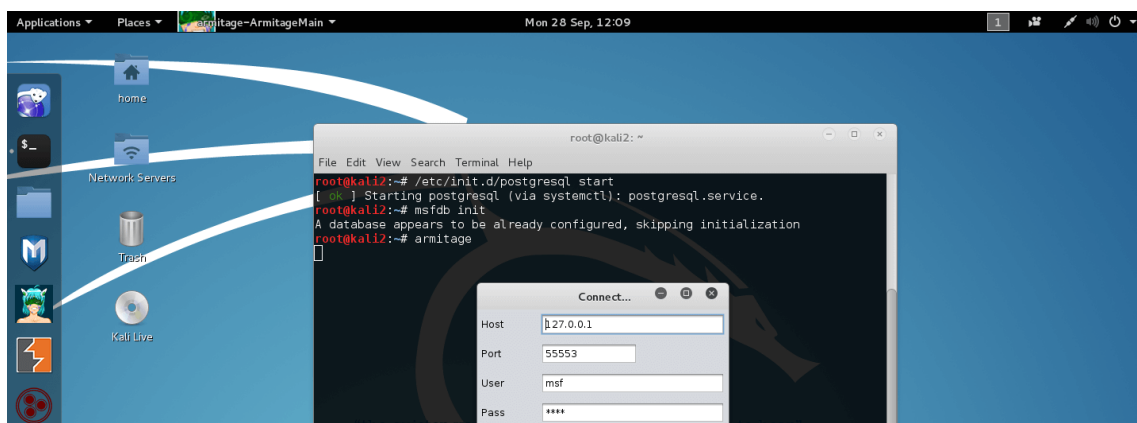
```
systemctl start postgresql
```

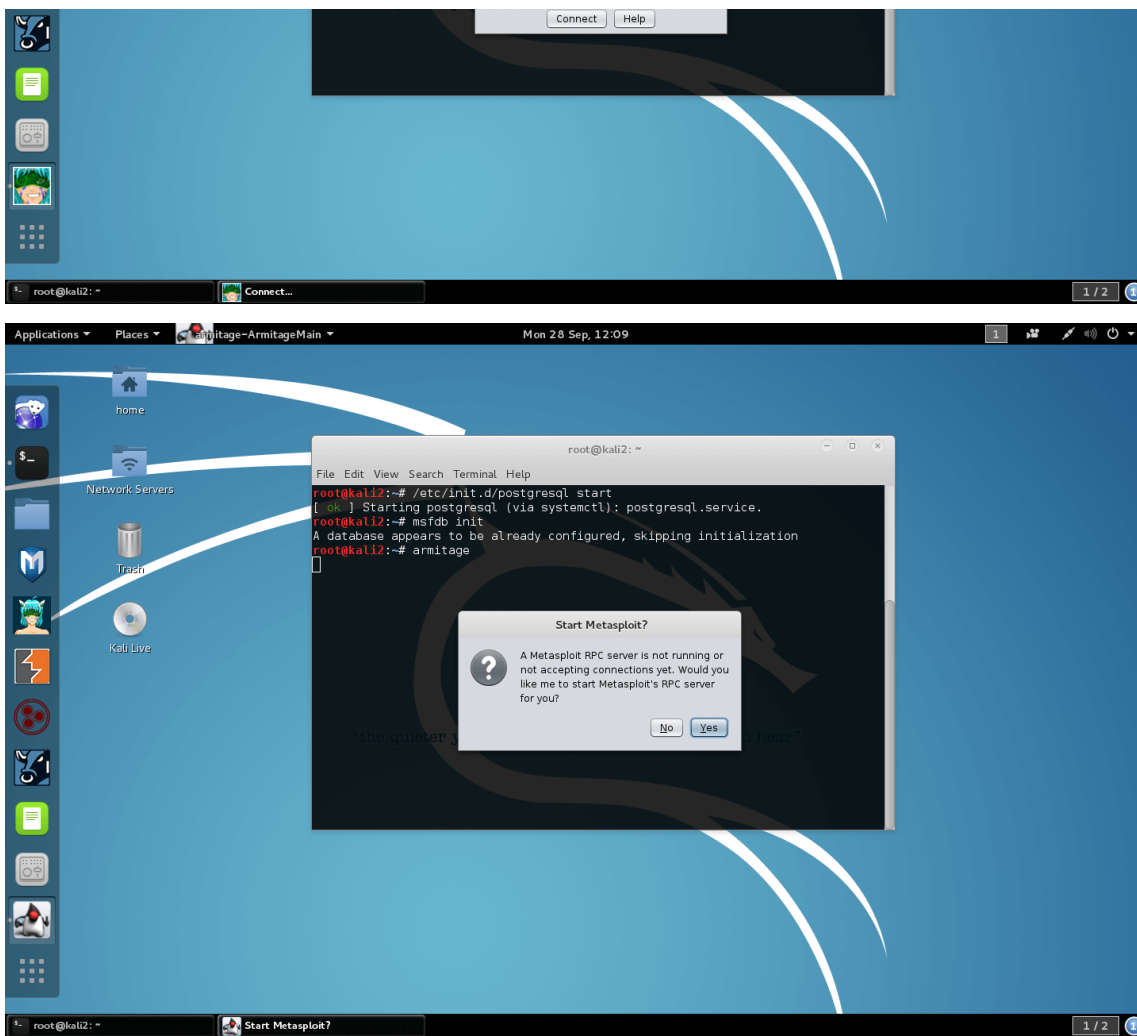
Initialize the Metasploit Framework Database

```
msfdb init
```

Start Armitage

```
armitage
```





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

