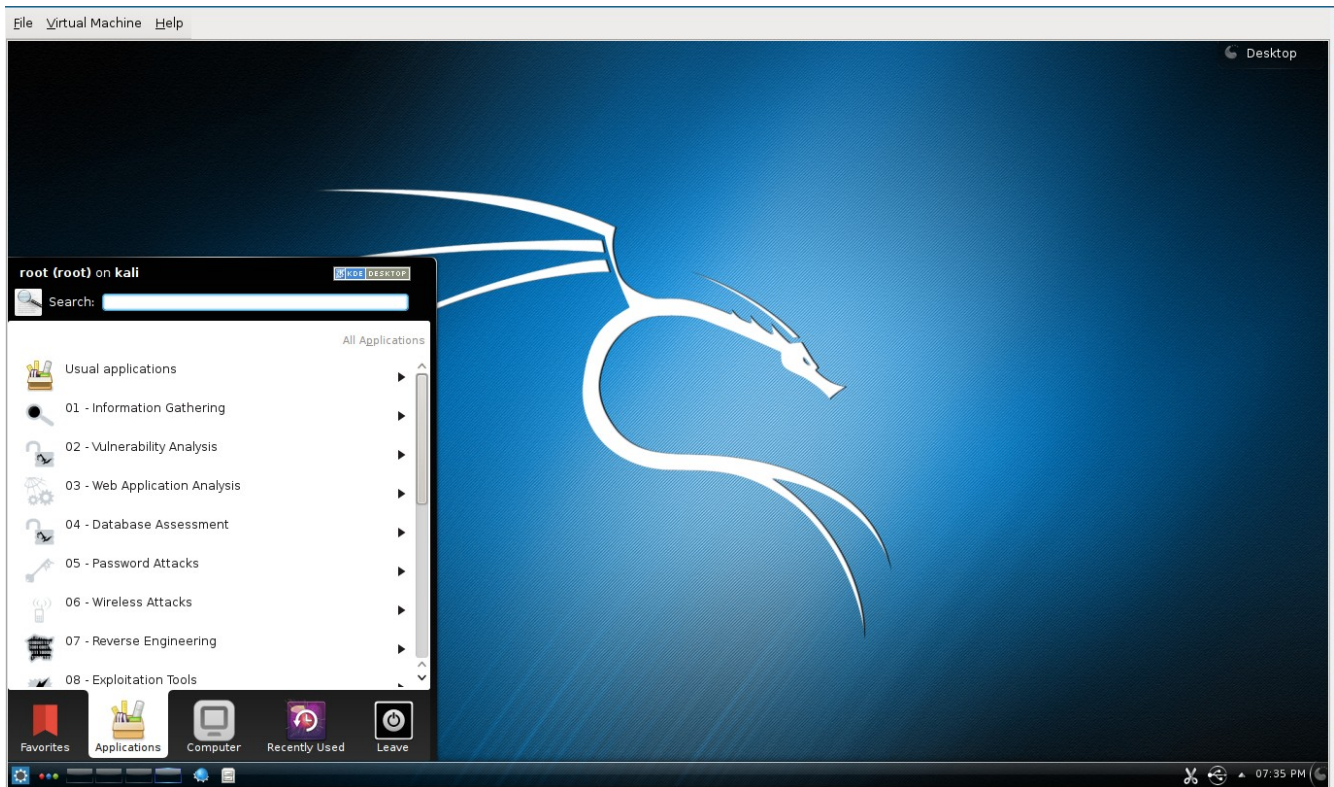


KDE Desktop Breaks.

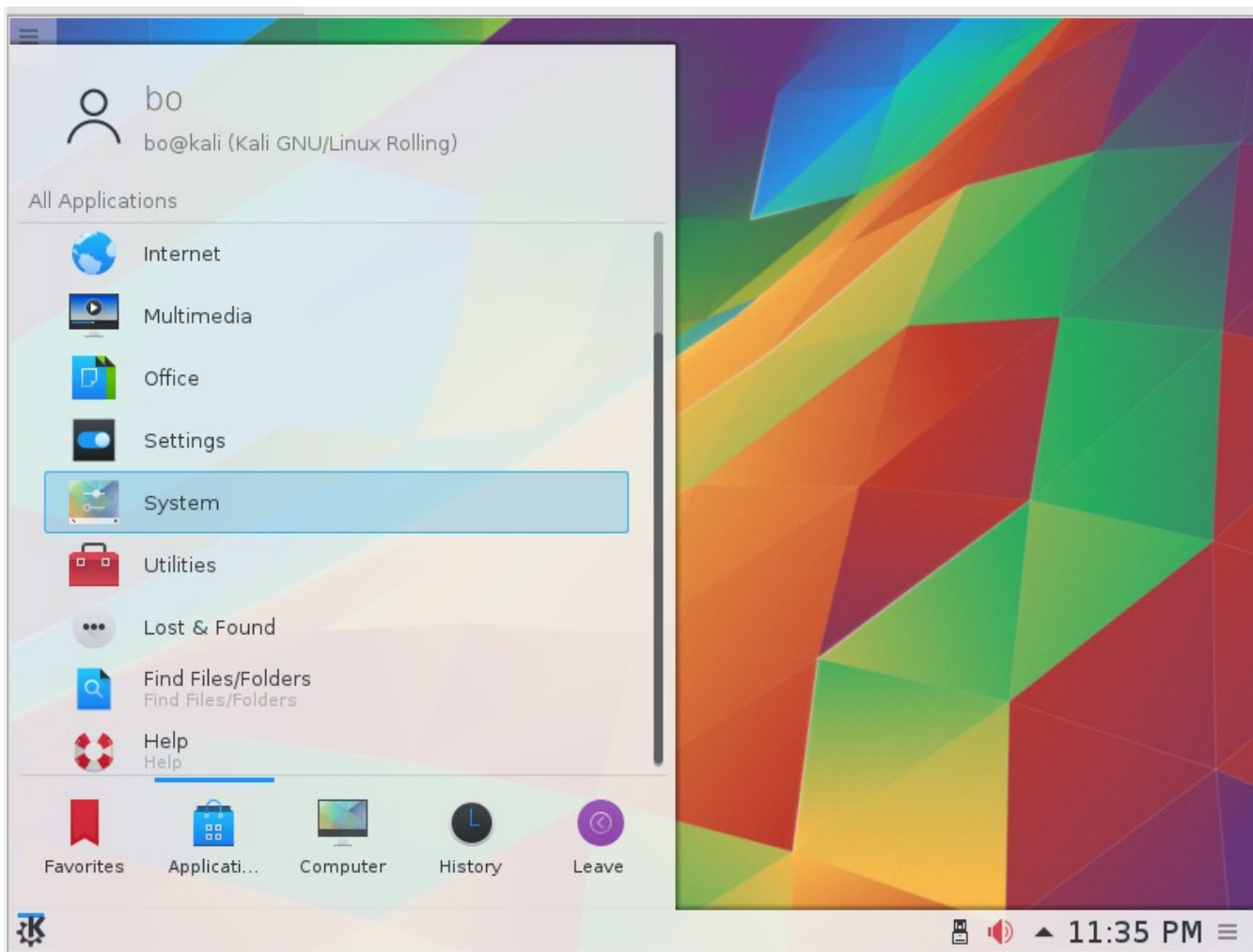
On three systems after upgrading to Kali Rolling but on a live upgrade and a new install. The KDE desktop no longer has the Kali metapackage trees. This was working on Kali2 just fine.

Below are screen shots of a live upgrade from Kali2 to Kali Rolling in a VM.

Desktop before upgrade. Note metapackages are available.



Desktop after upgrade. Note no metapackage trees. :(



I did get the error below during the upgrade process. Note there is an error in the `/usr/share/kali-menu/update-kali-menu` line 10.

```
Processing triggers for libc-bin (2.22-7) ...
Errors were encountered while processing:
 util-linux
Can't locate File/Copy.pm in @INC (you may need to install the File::Copy module) (@INC contains: /etc/perl
/usr/local/lib/x86_64-linux-gnu/perl/5.20.2 /usr/local/share/perl/5.20.2 /usr/lib/x86_64-linux-gnu/perl5/5.2
0 /usr/share/perl5 /usr/lib/x86_64-linux-gnu/perl/5.20 /usr/share/perl/5.20 /usr/local/lib/site_perl .) at /
usr/share/kali-menu/update-kali-menu line 10.
BEGIN failed--compilation aborted at /usr/share/kali-menu/update-kali-menu line 10.
E: Sub-process /usr/bin/dpkg returned an error code (1)
E: Problem executing scripts DPkg::Post-Invoke '[' ! -x /usr/share/kali-menu/update-kali-menu ] || /usr/share
/kali-menu/update-kali-menu wait_dpkg'
E: Sub-process returned an error code
root@kali:~# █
```

I did try running the `update-kali-menu` manually with no effect on the desktop.

Hope this helps. I sure miss KDE.