# uname -a
Linux workstation 4.5.0-kali1-amd64 #1 SMP Debian 4.5.2-1kali1 (2016-05-03) x86_64 GNU/Linux

# cat /var/log/syslog | grep "no packages matching running kernel"
Jun 21 18:10:27 anna[3514]: WARNING **: no packages matching running kernel 4.5.0-kali1-amd64 in archive
This is a tmux session. Script started, file is /root/logs/20160621_181235.548878634.UTC.root.tmux.log.raw

[ ✓ 2016-06-21 18:12:35+0000 root@workstation ]

$ uname -a
Linux workstation 4.5.0-kali1-amd64 #1 SMP Debian 4.5.5-1kali1 (2016-06-06) x86_64 GNU/Linux

[ ✓ 2016-06-21 18:12:37+0000 root@workstation ]

$
No kernel modules were found. This probably is due to a mismatch between the kernel used by this version of the installer and the kernel version available in the archive.

If you’re installing from a mirror, you can work around this problem by choosing to install a different version of Debian. The install will probably fail to work if you continue without kernel modules.

Continue the install without loading kernel modules?

<Go Back>  <Yes>  <No>