Debian
How to Install Hyper-V Linux Integration Services on Debian

First, install the package

```
apt-get install hyperv-daemons
```

Next, make sure the modules are configured to be included in the initial RAM filesystem

```
echo "" >> /etc/initramfs-tools/modules
echo "# Hyper-V Modules" >> /etc/initramfs-tools/modules
echo "hv_vmbus" >> /etc/initramfs-tools/modules
echo "hv_storvsc" >> /etc/initramfs-tools/modules
echo "hv_blkvsc" >> /etc/initramfs-tools/modules
echo "hv_netvsc" >> /etc/initramfs-tools/modules
echo "hv_balloon" >> /etc/initramfs-tools/modules
echo "hv_utils" >> /etc/initramfs-tools/modules
```

Finally, update the initramfs and reboot

```
update-initramfs -u reboot
```

Unique solution ID: #1048
Author: Roy Kidder
Last update: 2017-02-10 22:54