To suspend a VM on host shutdown you will need to configure the following file

```
# vim /etc/sysconfig/libvirt-guests
```

Set the following options (which are located throughout the configuration file).

```
ON_BOOT=start
...
ON_SHUTDOWN=suspend
...
```

You might also want to use START\_DELAY=5, that the virtual machines start up with a little staggering rather than concurrently.

The libvirt-guests service also needs to be enabled and started.

```
# systemctl enable libvirt-guests --now
```

You will now be able to reboot the host machine to install updates etc. and the virtual machines will be suspended and restored rather than shutdown interrupting their jobs.

Last update: 2020/09/02 12:40