Subject: Reconfiguring network from scratch Posted by azilber on Tue, 25 Apr 2017 22:37:50 GMT

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Hi All,

I need to reconfigure the network from scratch, and I'm not sure about a few things:

- 1. Do physical adapters need to be named a specific name? Should they be enpXsX or ethX or enoX? Does it matter?
- 2. Bridging with bonded interfaces. Should bonded interfaces be named the standard bondX?
- 3. Virtual interfaces: venet0, virbr0, and virbr0-nic all must exist?
- 4. Are all configs done via the ifcg-* scripts or are there prictl methods for it?

Subject: Re: Reconfiguring network from scratch Posted by mangust on Sun, 03 Sep 2017 02:29:23 GMT

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ifcfg- files works for me. don't forget to kill NetworkManager and ModemManager: yum erase NetworkManager work perfect for me. What &^&87(*^ is that on server OS

I did em1 and em2 ... into bond:

cat <<EOT > /etc/sysconfig/network-scripts/ifcfg-em1

DEVICE=em1

ONBOOT=yes

IPV6INIT=no

MASTER=bond0

SLAVE=yes

EOT

cat <<EOT > /etc/sysconfig/network-scripts/ifcfg-em2

DEVICE=em2

ONBOOT=yes

IPV6INIT=no

MASTER=bond0

SLAVE=yes

EOT

cat <<EOT > /etc/sysconfig/network-scripts/ifcfg-em3

DEVICE=em3

ONBOOT=yes

IPV6INIT=no

MASTER=bond0

SLAVE=ves

EOT

cat <<EOT > /etc/sysconfig/network-scripts/ifcfg-em4

DEVICE=em4

ONBOOT=yes

IPV6INIT=no MASTER=bond0 SLAVE=yes EOT

cat <<EOT > /etc/sysconfig/network-scripts/ifcfg-bond0 DEVICE=bond0 ONBOOT=YES BONDING_OPTS="miimon=100 mode=1" IPV6INIT=no EOT

Installer with Manager will try to put all your interfaces into bridges. Make sure to go and remove them from there Spend 30minutes figuring out why IP on the bond0 was not working, till figure out it was in a bridge