Ganglia on mayter node # Systemett stop firewalld. service 3 # vi /etc/selinux/config # yum install http -7/x86_64/ohpc-xelease-h3-1.

yum install http://build.openhpc.community/open

:/1.3/centos-7/x86_64/ohpc-xeleage-1.3-1.el7.x8

-64.xpm

yum install ohpc-ganglia

The client node

yum install ganglia - gmond-ohpc

yum install ganglia - gmond-ohpc 6 SELINUP = disabled # yum install http://build.openhpc.community/openHR : /1.3/centos-7/x86_64/ohpc-releage-1.3-1. elt.x86 3 In mayter node # vim /etc/ganglia/gmetad.cont ____ Ls data_source "Ganglia-Cluster" localhost =; =; # vim letalganglia/gmond. conf by on line no. 29 --duster § __ name = "Ganglia - Cluster" <u></u> on line, so = meast_join = ip of master رز 1

systemed start gmetad
systemed enable gmetad
systemed start gmand
systemed enable gmand
systemed restart httpd
vim lete/ganglia/gmand.conf
\$ comment line no. 57 8 59
systemed restart gmand

Now try to run gangling on web-browser ipaddress of master/ganglial

In dient node

vim letalganglia Igmond. cont

Gon line no. 29

Cluster &

name = " Granglia - Cluster"

- on live no. so

mast - jon = ip of master

- comment line no. 87 & sy

systemet start ground # systemet enoble ground