#create a service group (APP-SVC) to monitor the two services as a group

#and host group (APP-HST) to monitor the two clients as a group

########################################################

# 192.168.81.151 opensuse-m1.lsaa.lab opensuse-m1

# 192.168.81.152 opensuse-m2.lsaa.lab opensuse-m2

# 192.168.81.153 opensuse-m3.lsaa.lab opensuse-m3

# The preparation is as in practice.   
# Just added 3 .cfg files that bind the devices in to groups.  
# Machine 3 needed edit of /etc/my.cnf in order to allow external connections

bind-address = 0.0.0.0

# These are my files for this task:

host-m2.cfg + host-m3.cfg

A screen shot of a computer

AI-generated content may be incorrect.

All .cfg files in /etc/nagios/objects + the content of hostgroups, servicegroups and services

A screenshot of a computer screen

AI-generated content may be incorrect.

# added configurations to the /etc/nagios/nagios.cfg and check for errors

A computer screen shot of a black screen

AI-generated content may be incorrect.

A close-up of a table

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.



# If the last picture isn’t readable – it’s just a check if the database is accessible from outside:

vagrant@opensuse-m1:~> /usr/lib/nagios/plugins/check\_mysql\_health --hostname=opensuse-m3.lsaa.lab --username=homework --password=Password1 --mode=connection-time

OK - 0.01 seconds to connect as homework | 'connection\_time'=0.01;1;5;;

vagrant@opensuse-m1:~>