INDDEV01:

Server: MGMT-LNGSD01

IP: 62.193.13.81

webui: <http://62.193.13.68/nagios/>

User ID: nagiosadmin

pw: Interactive2014

nagios setup: (I followed these instructions to setup our server)

<https://www.digitalocean.com/community/tutorials/how-to-install-nagios-4-and-monitor-your-servers-on-ubuntu-14-04>

<https://www.digitalocean.com/community/tutorials/how-to-create-nagios-plugins-with-python-on-ubuntu-12-10>

**nagios server:**

/usr/local/nagios/etc/objects/commands.cfg <<< must include any plugin you want to run

/usr/local/nagios/etc/servers/\*.cfg <<< location for instance configs (put in what you are monitoring)

/usr/local/nagios/etc/resource.cfg <<< where variables referenced in commands.cfg are stored

/usr/local/nagios/etc/objects/localhost.cfg <<< localhost config settings

/usr/local/nagios/etc/objects/servicegroups.cfg <<< I created to hold service groups

example:

define servicegroup{

servicegroup\_name PING\_MANAGEMENT\_WIRES

alias PMW

}

define servicegroup{

servicegroup\_name PING\_INTERNET\_WIRES

alias PIW

}

/usr/local/nagios/etc/nagios.cfg <<< I updated to add servicegroups.cfg config

server config example:

define host {

use linux-server

host\_name appdev-proxy-02

alias VST proxy 01

address 62.193.13.229

max\_check\_attempts 5

check\_period 24x7

notification\_interval 30

notification\_period 24x7

}

define service {

use generic-service

host\_name appdev-proxy-02

service\_description DNS

check\_command check\_dns

}

define service {

use generic-service

host\_name appdev-proxy-02

service\_description check inet wire

servicegroups PING\_INTERNET\_WIRES

check\_command check-inet-wire!216.37.54.65

}

define service {

use generic-service

host\_name appdev-proxy-02

service\_description check mgmt wire

servicegroups PING\_MANAGEMENT\_WIRES

check\_command check-mgmt-wire!62.193.13.252

}

nagios client:

/usr/lib/nagios/plugins <<< location of plugins (determined during install of plugins)

omd check\_mk

/opt/omd/sites/openstack/etc/nagios <<< nagios configs?