**Configure NAGIOS to monitor MySQL**

|  |  |
| --- | --- |
| **Command** | **Description** |
| Mysql -u -root -p | Login to mysql as root |
| create user 'nagios'@'localhost' identified by 'creative'; | Create nagios user |
| grant usage on \*.\* to 'nagios'@'localhost' ; | Grant read permissions to nagios user |
| mysql> create user 'nagios'@'%' identified by 'creative'; | Nagios user from any location |
| mysql> grant usage on \*.\* to 'nagios'@'%'; | Grant read permissions to this nagios user |
| Flush privileges; | Update permissions |
| Cd /downloads | Go into downloads folder |
| wget "https://labs.consol.de/assets/downloads/nagios/check\_mysql\_health-2.2.2.tar.gz" | download check\_mysql\_health plugin for nagios |
| Sudo mkdir /opt/check\_mysql |  |
| mv check\_mysql\_health-2.2.2.tar.gz opt/check\_mysql |  |
| Sudo Tar -vxzf check\_mysql\_health-2.2.2.tar.gz |  |
| Cd check\_mysql\_health-2.2.2 |  |
| Sudo ./configure | Check prerequisites |
| Sudo Make  sudo make install |  |
| Cd plugins-scripts |  |
| ./check\_mysql\_health -H 127.0.0.1 --user nagios --password creative --mode uptime | Check to see data if is being recorded |
| mv check\_mysql\_health-2.2.2.tar.gz opt/check\_mysql | Did not work, need to install DBD::mysql |
| ./check\_mysql\_health -H 127.0.0.1 --user nagios --password creative --mode uptime | Run check again- it works |
| Cd /  cd /usr/local/nagios/etc/objects | Configure objects file, define command |
| Sudo vi commands.cfg | Define command |
| Sudo vi localhost.cfg | Define command |
|  |  |
|  |  |
|  |  |
|  |  |