Check\_N\_Utilizadores\_SQL

#!/bin/sh

MyUSER="wvm023" # USERNAME

MyPASS="wvm023" # PASSWORD

MyHOST="wvm023.dei.isep.ipp.pt\sqlexpress" # HOST

OLD\_NUM='mysql -u[$MyUSER] -p[$MyPASS] -h[$MyHOST] -l SQLEXPRESS -e [SELECT COUNT(\*) FROM [dbo].[User]]'

while true

do

sleep 1m

NEW\_NUM='mysql -u[$MyUSER] -p[MyPASS] -h[$MyHOST] -l SQLEXPRESS -e [SELECT ROW\_COUNT() FROM dbo.User]'

if [ "$OLD\_NUM" != "$NEW\_NUM" ]

then

echo "WARNING - Numero de Utilizadores Registados alterado, antes $OLD\_NUM , agora $NEW\_NUM "

#exit 1

else

echo " OK - Utilizadores Registados, $OLD\_NUM"

#exit 0

fi

OLD\_NUM="$NEW\_NUM"

done

define host{

use generic-host

host\_name wvm023

alias wvm023

address 172.31.101.23

}

define service{

use generic-service

host\_name wvm023

service\_description Taxa de Utilizacao

check\_command check\_nt!CPULOAD!-l 5,95,97

}

define service{

use generic-service

host\_name wvm023

service\_description Espaco Livre C:

check\_command check\_nt!USEDDISKSPACE!-l c -w 90 -c 95

}

define service{

use generic-service

host\_name wvm023

service\_description Trafego Intel

check\_command check\_snmp\_traffic!Intel\\(R\\) PRO/1000 MT Network Connection.$!

}

define service{

use generic-service

host\_name wvm023

service\_description site

check\_command check\_http

}

define service{

use generic-service

host\_name wvm023

service\_description WebService

check\_command check\_nt!SERVICESTATE -d SHOWALL -l WerSvc

}

define service{

use generic-service

host\_name wvm023

service\_description Utilizadores Registados

check\_command check\_N\_utilizadores\_sql

}