Nagios监控Mysql监控项添加

1.增加主机

在/data/nagios/etc/service/下增加主机并增加主机名等信息，如B52-mysql-1.cfg

define host{

use linux-server,host-pnp

host\_name B52-mysql-1

alias 10.10.36.68

address 10.10.36.68

}

2.增加监控项

在B52-mysql-1.cfg中定义监控的服务

##定义服务

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL Service

check\_command check\_mysql\_service

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL Processlist

check\_command check\_mysql\_processlist!states\_count!16!32

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL User Connections

check\_command check\_mysql\_processlist!max\_user\_conn!90!95

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL Connections

check\_command check\_mysql\_connections

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL Active Threads

check\_command check\_mysql\_active\_threads!40!400

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL InnoDB Idle Blocker

check\_command check\_mysql\_innodb!idle\_blocker\_duration!60!600

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL InnoDB Long Transaction

check\_command check\_mysql\_innodb!max\_duration!86400!172800

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL InnoDB Lock Waits

check\_command check\_mysql\_innodb!waiter\_count!10!25

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL Replication Running

check\_command check\_mysql\_replication\_running

}

define service{

use generic-service

host\_name B52-mysql-1

service\_description MySQL Replication Delay

check\_command check\_mysql\_replication\_delay!300!600

}

define service{

use local-service

host\_name B52-mysql-1

service\_description MySQL connection-time

check\_command check\_mysql\_health!check!jjjrqwer@2015!connection-time!3306!

}

#define service{

# use local-service

# host\_name B52-mysql-1

# service\_description MySQL slave-io-running

# check\_command check\_mysql\_health!check!jjjrqwer@2015!slave-io-running!3306!

#}

#define service{

# use local-service

# host\_name B52-mysql-1

# service\_description MySQL slave-sql-running

# check\_command check\_mysql\_health!check!jjjrqwer@2015!slave-sql-running!3306!

#}

3.在cliect.cfg中添加主机名

4.在/data/nagios/etc/objects/escalations.cfg中添加主机名

5.测试配置文件是否错误

/data/nagios/bin/nagios -v /data/nagios/etc/nagios.cfg

6.重启服务

/etc/init.d/nagios restart