## 1. 192.168.40.195

合同系统 主机信息

|  |  |
| --- | --- |
| 巡检项目 | 检查结果 |
| IP | 192.168.40.195 |
| Hostname | ibmmq-single |
| Architecture | 64 |
| Kernel\_Release | 3.10.0-1062.el7.x86\_64 |
| Physical\_Memory |  |
| Cpu\_Cores | 1 |
| Cpu\_Proc\_Num | 2 |
| LastReboot | 2022-05-09 10:56 |
| Uptime | 5:54 |
| Load | 0.00, 0.01, 0.05 |
| MemTotal | 1.78GB |
| MemFree | 1.40GB |
| MemUsed | 200.02MB |
| Mem\_Rate | 10.99 |
| Openfile | 65536 |
| Swap\_Method | 30 |
| Totalsum | 41.68 G |
| Usesum | 5.28 G |
| Freesum | 36.40 G |
| Diskutil | 12.67% |
| Freeutil | 87.33% |
| IO\_User | 0.00 0.00 0.00 0.00 0.00% |
| IO\_System | 0.34 0.00 0.22 0.00 0.02% |
| IO\_Wait | 0.09 0.00 0.02 0.00 0.08% |
| IO\_Idle | 0.69 0.00 0.13 0.00 0.56% |
| Tcp\_Tw\_Recycle | 0 |
| Tcp\_Tw\_Reuse | 0 |
| Tcp\_Fin\_Timeout | 60 |
| Tcp\_Keepalive\_Time | 7200 |
| Tcp\_Keepalive\_Probes | 9 |
| Tcp\_Keepalive\_Intvl | 75 |
| Disk\_Usages | Filesystem Size Used Avail Use% Mounted on devtmpfs 898M 0 898M 0% /dev tmpfs 910M 0 910M 0% /dev/shm tmpfs 910M 9.5M 901M 2% /run tmpfs 910M 0 910M 0% /sys/fs/cgroup /dev/mapper/centos-root 19G 3.6G 16G 19% / /dev/sda1 1014M 150M 865M 15% /boot /dev/mapper/centos-var 18G 1.6G 17G 9% /var tmpfs 182M 0 182M 0% /run/user/0 |

### 合同系统 ibmmq检查数据

|  |  |
| --- | --- |
| 巡检项目 | 检查结果 |
| Version  版本 | 8.0.0.0 |
| Startuser  启动用户 | mqm |
| mqmrunstatus  队列管理器运行状态 | Running |
| mqm\_config  配置文件 | /var/mqm/qmgrs/QM\_00000000/qm.ini |
| openfiles  用户打开最大文件数 | 65536 |
| processes  用户打开最大线程数 | 65536 |
| filemax  内核能打开最大文件数 | 524288 |
| shmmax  共享内存 | 18446744073692774399 |
| shmmni  共享内存 | 4096 |
| shmall  共享内存 | 18446744073692774399 |
| semmsl  信号量 | 250 |
| semmns  信号量 | 32000 |
| semopm  信号量 | 32 |
| semmni  信号量 | 128 |
| LogPrimaryFiles | 3 |
| LogSecondaryFiles | 2 |
| LogFilePages  日志文件大小  单位4k每页 | 4096 |
| LogPath  日志路径 | /var/mqm/log/QM\_00000000/ |
| MaxChannels  最大通道数 | 100 |
| CURDEPTH  队列深度 | QUEUE(SYSTEM.AUTH.DATA.QUEUE) TYPE(QUEUE)  CURDEPTH(102)   QUEUE(SYSTEM.CHANNEL.SYNCQ) TYPE(QUEUE)  CURDEPTH(2)   QUEUE(SYSTEM.CHLAUTH.DATA.QUEUE) TYPE(QUEUE)  CURDEPTH(3)   QUEUE(SYSTEM.CLUSTER.REPOSITORY.QUEUE)  TYPE(QUEUE) CURDEPTH(2)  QUEUE(SYSTEM.DURABLE.SUBSCRIBER.QUEUE)  TYPE(QUEUE) CURDEPTH(1)  QUEUE(SYSTEM.HIERARCHY.STATE) TYPE(QUEUE)  CURDEPTH(2)   QUEUE(SYSTEM.RETAINED.PUB.QUEUE) TYPE(QUEUE)  CURDEPTH(2)   QUEUE(SYSTEM.ADMIN.QMGR.EVENT) TYPE(QUEUE)  CURDEPTH(1) |
| deadq  死信队列 | DEADQ(SYSTEM.DEAD.LETTER.QUEUE) |
| LSSTATUS  监听状态 | LISTENER(SYSTEM.LISTENER.TCP.1) STATUS(RUNNING)  PID(2170) |
| CHSTATUS  通道状态 | AMQ8420: Channel Status not found. One valid MQSC command could not be processed. |
| SVSTATUS  服务状态 | AMQ8147: WebSphere MQ object \* not found. |
| errorlog  错误日志记录 | AMQ5037= The queue manager task 'ERROR-LOG' has started. The restartable utility task manager has started the ERROR-LOG task. This task AMQ5041= The queue manager task 'ERROR-LOG' has ended. The queue manager task ERROR-LOG has ended. AMQ5041= The queue manager task 'ERROR-LOG' has ended. The queue manager task ERROR-LOG has ended. AMQ5037= The queue manager task 'ERROR-LOG' has started. The restartable utility task manager has started the ERROR-LOG task. This task Look at previous error messages for the channel program in the error logs to attributes under the &QMErrorLog& stanza in qm.ini. Further information can be was originally addressed. Also look at previous error messages to see if the was originally addressed. Also look at previous error messages to see if the was originally addressed. Also look at previous error messages to see if the An error occurred receiving data from 'ibmmq-single (192.168.40.195)' over Look at previous error messages for the channel program in the error logs to attributes under the &QMErrorLog& stanza in qm.ini. Further information can be Look at previous error messages for the channel program in the error logs to attributes under the &QMErrorLog& stanza in qm.ini. Further information can be AMQ5041= The queue manager task 'ERROR-LOG' has ended. The queue manager task ERROR-LOG has ended. AMQ5041= The queue manager task 'ERROR-LOG' has ended. The queue manager task ERROR-LOG has ended. not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is AMQ6183= An internal WebSphere MQ error has occurred. An error has been detected, and the WebSphere MQ error recording routine has AMQ5037= The queue manager task 'ERROR-LOG' has started. The restartable utility task manager has started the ERROR-LOG task. This task Look at previous error messages for the channel program in the error logs to attributes under the &QMErrorLog& stanza in qm.ini. Further information can be Look at previous error messages for the channel program in the error logs to AMQ5041= The queue manager task 'ERROR-LOG' has ended. The queue manager task ERROR-LOG has ended. AMQ5041= The queue manager task 'ERROR-LOG' has ended. The queue manager task ERROR-LOG has ended. not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is AMQ6183= An internal WebSphere MQ error has occurred. An error has been detected, and the WebSphere MQ error recording routine has AMQ5037= The queue manager task 'ERROR-LOG' has started. The restartable utility task manager has started the ERROR-LOG task. This task An error has been detected, and the WebSphere MQ error recording routine has not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is has not caused an error but the source of the signal should be determined as it not caused an error but the source of the signal should be determined as it is not caused an error but the source of the signal should be determined as it is AMQ6183= An internal WebSphere MQ error has occurred. An error has been detected, and the WebSphere MQ error recording routine has AMQ5037= The queue manager task 'ERROR-LOG' has started. The restartable utility task manager has started the ERROR-LOG task. This task |