

2024.05.19 20:08:01

FAQ

名称:	i2Availability	值:	1
单位:	无	百分比:	100.00 %
语言:	zh_CN	最后更新:	2024/04/24 15:02:25

配置 (配置)

```
i2node 6.0.x[6.1.x]7.1.x
# 配置内容
```

配置 (配置)

```
# 配置内容
```

脚本 (脚本)

```
#!/bin/sh

# 脚本内容
HA=
HaDebug
GU=
ping -t tail -f
HA=
1 Windows

# Autoit 脚本
Autoit=
Dos=
cd
rem
E:
cd E:\jiaoben\
rem
start /i file_count.bat

8080
@echo off & setlocal enabledelayedexpansion
rem
for /f %%i in ('netstat -ano ^| find "LIST" ^| find /c "0:8080"') do (
set result=%%i
)
rem
rem
if !result! == 1 (
echo true > "C:\Program Files
(x86)\info2soft-i2node\scripts\result_of_monit.txt"
) else (
echo false > "C:\Program Files
(x86)\info2soft-i2node\scripts\result_of_monit.txt"
)

i2node
rem
D:
cd D:\ekp_bak\
rem
start /i i2tomcat.bat

2 Linux
Linux
httpd
#!/bin/sh
```

```
count=`ps -ef|grep http|grep -v grep`
if [ "$?" != "0" ];then
echo "false" > /etc/sdata/scripts/result.txt
else
echo "true" > /etc/sdata/scripts/result.txt
fi

#####
#####zombie#####
ps aux | grep srepd | grep -v 'grep'| grep -e
'Z'#####

#####

#!/usr/bin/env bash
A=1
export A

case $1 in
*)
echo -e "=> #####\n"
/test/1.sh

echo -e "=> 10#####\n"
sleep 10
/test/2.sh ;;
esac

3#####

#####true | false##### ">"#####
#####false#####
#####Windows##### \i2Soft installation
Path\scripts\Linux##### /etc/sdata/scripts/

#####"#####" * "#####"#####
①#####fail#####t=#####x#####
②#####

#####false#####true#####
Windows#####.bat#####.cmd#####Linux#####

#####JAV#####HA#####

#####HA#####CMD#####shell#####
HA#####
windows #####
#####update_env.bat#####start.bat#####stop.bat#####
#####ha_start.bat#####HA#####start.bat#####stop.bat#####

Linux #####
#####start.sh#####stop.sh######!/bin/bash######!/usr/bin/env
bash#####env#####bash#####
#####shell#####echo
$PATH#####"/usr/local/bin:/usr/sbin"#####PATH#####start.sh#####stop.sh#####PATH=/usr/local/bin:/usr/sbin#####PATH#####

Linux#####
#####ha#####

start.sh
#!/bin/bash

export DISPLAY=
systemctl start mariadb
sleep 10
cd /etc/sdata/scripts
nohup ./startServer &

exit

#####

start.sh
#!/usr/bin/env bash
PATH=/usr/local/bin:/usr/local/sbin:/usr/bin:/usr/sbin:/bin:/sbin:/root/bin

export DISPLAY=
systemctl start mariadb
sleep 10
cd /etc/sdata/scripts
str="$\n"
nohup ./startServer >/dev/null 2>&1 &
sstr=$(echo -e $str)
echo $sstr
exit
```