

# zAllStatus.sh

## zAllStatus.sh

```
#!/bin/sh

Escape="\033";
Reset="${Escape}[0m";
BlackF="${Escape}[30m";
RedF="${Escape}[31m";
GreenF="${Escape}[32m";
YellowF="${Escape}[33m";

checkProcessName () {
    process_name=$1

    zCommand="sudo service $process_name status"
    zRun=`$zCommand`

    zCheckUserGroupCommand="ls -al /etc/init.d/$process_name"
    zCheckUserGroup=`$zCheckUserGroupCommand`
    #echo $?

    #echo $zCommand
    if [[ "$zRun" = *"is running"* ]]
    then
        printf "${GreenF} $zCommand ${Reset}\n"
        printf "${GreenF} $zRun ${Reset}\n"
    elif [[ "$zRun" = *"is not running."* ]]
    then
        printf "${RedF} $zCommand ${Reset}\n"
        printf "${RedF} $zRun ${Reset}\n"
    else
        printf "${YellowF} $zCheckUserGroup ${Reset}\n"
        printf "${YellowF} $zCommand ${Reset}\n"
        printf "${YellowF} $zRun ${Reset}\n"
    fi
}

checkProcessNameNodeJS () {
    process_name=$1

    zCommand="sudo service $process_name status"
    echo $zCommand
    $zCommand
}

printf "${GreenF} \n\n##### Java Applications #####\n"
zFolder=`grep -r -H 'java' /etc/init.d/* | cut -d: -f1 | uniq`
for process_name in $zFolder ; do
    echo "_____ "
    zFind="\/etc\/init.d\/"
    zReplace=""
    zServiceName=$(echo $process_name | sed -e "s/$zFind/$zReplace/g")
    checkProcessName $zServiceName
done

printf "${GreenF} \n\n##### NodeJS Applications #####\n"
zFolder=`grep -r -H 'APP' /etc/init.d/* | cut -d: -f1 | uniq`
for process_name in $zFolder ; do
    echo "_____ "
    zFind="\/etc\/init.d\/"
    zReplace=""
    zServiceName=$(echo $process_name | sed -e "s/$zFind/$zReplace/g")
    checkProcessNameNodeJS $zServiceName
done

printf "${GreenF} \n\n##### Other Applications #####\n"
```

```
zFolder="nginx mongod consul"
for process_name in $zFolder ; do
  echo "_____ "
  zFind="/etc/init.d/"
  zReplace=""
  zServiceName=$(echo $process_name | sed -e "s/$zFind/$zReplace/g")
  checkProcessName $zServiceName
done
```

---

Created Tue, Aug 8, 2017 11:29 AM by Ahmet Faruk Bişkinler  
Last Updated Tue, Aug 8, 2017 12:17 PM by Ahmet Faruk Bişkinler