

Sample Scripts

????

- [ip.sh](#) - ?? Public IP ????
- [whoamifuck.sh](#) - Linux ???????
- [dump_stats.sh](#) - ?? Linux/Mac ????

Auto-rar.sh

????????? (*.part0XX.rar)

```
#!/bin/bash

echo "-> Started: "`date +%m/%d/%y\ %H:%M\ %Z`"
echo "-> As:``whoami`"

i=1
ARCHIVES="$@"
for f in $ARCHIVES; do
    PARTCHECK=$(expr "$f" : ".*\([Pp][Aa][Rr][Tt][0-9]\+.[Rr][Aa][Rr]\)\")
    RARCHECK=$(expr "$f" : "\(.*\.[Rr][Aa][Rr]\)\")
    echo "-> Processing($i of $#): $f"

    if [ "$PARTCHECK" ] && [ -f $f ]; then
        echo "-> Extracting Multipart Archive"
        unrar x $f
        if [ $? -eq 0 ]; then
            FILES=$(expr "$f" : "\([Pp][Aa][Rr][Tt]\).*\")
            echo "-> Extraction Successful"
            echo "-> Removing $FILES*.rar"
            rm $FILES*.rar
        else
            echo "-> **Extraction Failed"
            exit 1
        fi
    fi
done
```

```

else
if [ "$RARCHCHECK" ] && [ -f $f ]; then
    echo "-> Extracting Single Archive"
    unrar x $f
    if [ $? -eq 0 ]; then
        echo "-> Extraction Successful"
        echo "-> Removing $f"
        rm $f
    else
        echo "-> **Extraction Failed"
        exit 1
    fi
fi
fi
echo ""
i=$(( i+1 ))
done

```

Domaincheck.sh

```

#!/bin/bash

#Specify all the domains you want to check
DOMAINS="google.com dribbble.com facebook.com youtube.com"

current_epoch=`date '+%s'`
for dm in $DOMAINS
do
    expiry_date=`whois $dm | egrep -i "Expiration Date:|Expires on" | head -1 | awk '{print $NF}'`
    echo -n " $dm - Expires on $expiry_date "
    expiry_epoch=`date --date="$expiry_date" '+%s'`
    epoch_diff=`expr $expiry_epoch - $current_epoch`
    days=`expr $epoch_diff / 86400`
    echo " $days days remaining. "
done

```

Check my.cnf and file permissions

```

# Check for .my.cnf
if [ ! -f ~/.my.cnf ]; then

```

```
echo "It seems MySQL credentials are missing."
echo "Please create a ~/.my.cnf file with the following structure:"
echo ""
echo "[client]"
echo "user=your_username"
echo "password=your_password"
echo ""
echo "Ensure the file permissions are secure: chmod 600 ~/.my.cnf"
exit 1
else
# Check file permissions
file_perm=$(stat -c "%a" ~/.my.cnf)
if [ "$file_perm" -ne 600 ]; then
echo "Error: ~/.my.cnf permissions are $file_perm. Please set them to 600 using 'chmod 600 ~/.my.cnf'." 
exit 1
fi
echo "Credentials found in ~/.my.cnf, but the command still failed."
echo "MySQL admin output:"
echo "$output"
echo "Please verify your credentials or server status."
exit 1
fi
```

Revision #7

Created 1 June 2020 07:44:00 by Admin
Updated 2 April 2025 15:44:20 by Admin