

Mostrar las gráficas de un camino en guifi.net

```
#!/bin/bash

BROWSER=firefox

# The option -d indicates that the URLs have to be shown in the
browser

# getopt code reused partially from
http://linuxwell.com/2011/07/14/getopt-in-bash/
ARGS=`getopt -o "d" -l "download" \
        -n "getopt.sh" -- "$@"`

#Bad arguments
if [ $? -ne 0 ];
then
    exit 1
fi

# A little magic
eval set -- "$ARGS"

DOWNLOAD="false"

# Now go through all the options
while true;
do
    case "$1" in
        -d|--download)
            DOWNLOAD="true"
            shift;;
        --)
            shift
            break;;
    esac
done

IP=$1

#for ips in `traceroute -n 10.228.130.1 | grep -v traceroute | cut
-d " " -f 4`; do
# to filter the 192.168.X.X
for ips in `traceroute -n $IP | grep -v traceroute | cut -d " " -f
4 | grep -v -E "^192.168."`; do
    url="http://guifi.net/ca/guifi/menu/ip/ipsearch/$ips"
    echo $ips
```

```
for i in $(wget -q0 - $url | grep $ips| grep href | grep -v
language | sed -e 's/href="/\nhttp:\\/\n/guifi.net\\/\n/g'| sed -e
's/">/\n/g' | grep http); do
    if [ $DOWNLOAD == "true" ]; then
        $BROWSER $i
    fi
    echo "  "$i

done
done
```

Tracedump:

```
newBaseSize: 12pt
newBaseSizeInPt: 12
```