

Re: How to see in real time how much (in kbytes) internet traffic do pages or requests cause?

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network_web/2004-08/4175.html

From: Jim Macklin (*p51mustang@threeX12*)

Date: 08/27/04

Date: Fri, 27 Aug 2004 05:35:33 -0500

Have you run SpyBot Search & Destroy
www.safer-networking.org to find spyware and also a current
a/v program?

Your IT guy can put a packet sniffer on your case and track
your usage.

"Dmitriy Kopnichev" <kopn@hotbox.ruDELETE> wrote in message
news:%23HBM%23c\$IEHA.1644@tk2msftngp13.phx.gbl...

| Our LAN administrator says that my internet traffic is too
big. I want to

| know what makes the traffic so big.

| The search Engines are good when you search for a phrase
or rare word or

| symbol combination. Searching for "internet traffic
monitor" or something

| like this does not give anything good.

| "Chad Harris" <ddram32_nospam@yahoo.com> wrote in message
| news:e\$cVcW4iEHA.1204@TK2MSFTNGP15.phx.gbl...

| > Dimitri--

| >

| > Um what happens when you dust off 'ole google or 'ole
msn or 'ole yahoo

| > search?

| >

| > "Neecheevoo?" "Holodna?" "Gdeh Search Engine?"

| >

| > I'd be willing to bet if you try

| > <http://www.broadbandreports.com/forums/all> or a search
engine like google,

| > yahoo, or msn or dozens of others, since you know
exactly what you're

| > looking for, you'll have some luck. From your skeletal
outline, I thought

| > those sites might have something for you.

|>
|> Try <http://www.minasi.com/> or Steve Gibson's site
www.grc.com as well.
|>
|> Best,
|>
|> Chad Harris
|> _____
|>
|>
|> "Dmitriy Kopnichev" <kopn@hotbox.ruDELETE> wrote in
message
|> news:OteLie2iEHA.2808@TK2MSFTNGP10.phx.gbl...
|> I can't find anything appropriate at
|> <http://www.analogx.com/contents/download/network.htm>
|>
|> "Dmitriy Kopnichev" <kopn@hotbox.ruDELETE> wrote in
message
|> news:%23axKR%23ziEHA.2524@TK2MSFTNGP11.phx.gbl...
|>>I need the internet traffic to and from my computer
only, not the
|>>aggregate traffic to and from all LAN computers.
|>> "Hans-Georg Michna"
<hans-georgNoEmailPlease@michna.com> wrote in message
|>> news:fre9i0hlsv1qp0csh2r50qf5u4bfdr478o@4ax.com...
|>>> On Thu, 19 Aug 2004 14:58:14 +0400, "Dmitriy
Kopnichev"
|>>> <kopn@hotbox.ruDELETE> wrote:
|>>>
|>>>>Does multiplying packet numbers by 1,000 convert into
bytes or
|>>>>kilobytes?
|>>>
|>>> Dmitriy,
|>>>
|>>> bytes. The maximum length of an Ethernet packet is
1,500 bytes,
|>>> including a little overhead. Some packets are shorter
though, so
|>>> please understand that the multiply-by-1,000 trick is
very
|>>> inaccurate, but it gives you a hint.
|>>>
|>>> Separating Internet traffic from LAN traffic is not
possible
|>>> with these simple tools. You may need a good network
sniffer
|>>> with a filter, but I don't know much about these.
|>>>
|>>> Another way to go is to let the router do the
measuring. This

|>>> depends, of course, on whether you have a router at all and

|>>> whether the router provides this service. Mine does, but only

|>>> for the aggregate traffic to and from all LAN computers.

|>>>

|>>> Hans-Georg

|>>>

|>>> --

|>>> No mail, please.

|>>

|>>

|>

|

|