

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

Network related metrics

Relays & Bridges Bandwidth

Relays and bridges in the network

Relays with Exit, Fast, Guard, Stable, and HSDir flags

Relays by version

Relays by platform

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

This menu can also be the sub-menu of the DATA tab

Default graph is just the first option selected since it's harder to have sparklines for this type of data

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

Network related metrics

Relays & Bridges Bandwidth

Relays and bridges in the network

Relays with Exit, Fast, Guard, Stable, and HSDir flags

Relays by version

Relays by platform

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Relays Flags: Running Exit Fast Guard Stable HSDir

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

Filter by flag option associated with this data

experience when you have another filter option for the graphic display

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

Network related metrics

Relays & Bridges Bandwidth

Total relay bandwidth in the network

Relay bandwidth by Exit and/or Guard flags

Advertised bandwidth and bandwidth history by relay flags

Number of bytes spent on answering directory requests

Advertised bandwidth distribution

Advertised bandwidth of n-th fastest relays

Time to download over Tor

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

default selected graph for this tab and page

experience under the bandwidth tab

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

Network related metrics

Relays & Bridges Bandwidth

Total relay bandwidth in the network

Relay bandwidth by Exit and/or Guard flags

Advertised bandwidth and bandwidth history by relay flags

Number of bytes spent on answering directory requests

Advertised bandwidth distribution

Advertised bandwidth of n-th fastest relays

Time to download over Tor

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Source: All torperf moria silv File size: 500kb 1Mb 5Mb

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

Filter by source and file size option associated with this data

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

User access related metrics

By Country Others

Direct users by country

Bridge users by country

Bridge users by country and transport

Select country: Global

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Direct users

Transport users

Bridge users

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

This menu can also be the sub-menu of the DATA tab

For this one we could use sparklines as the first thing people see when landing on this page

This page would be super awesome if I could select a country and instantly see the sparklines for each of these metrics for that country and the time range / this function could happen if I am not selecting a type of metric but selecting country and date range and click on update

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

User access related metrics

By Country Others

Direct users by country

Bridge users by country

Bridge users by country and transport

Select country: Global

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

When you select a specific data you go to single graph display

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

User access related metrics

By Country Others

Bridge users by transport

Bridge users by IP version

Any pluggable transport

Unknown pluggable transports

Default OR protocol

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

Other data that you can't select by country

For this tab the default graph is the first selected option / no sparklines

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

Onion Services metrics

Unique onion addresses

Onion services traffic

Date range: 02 / 03 / 2016

Start date

03 / 04 / 2016

End date

Update

Unique onion addresses

Onion services traffic

Title of the graph

Download graph as: SVG PNG

Underlying data: <data>

About <data>

Download as CSV

Related metrics: Another metric 1 Another metric 2 Another metric 3

This menu can also be the sub-menu of the DATA tab

For this one we could use sparklines as the first thing people see when landing on this page

Web Page Title | https://metrics.torproject.org

HOME ABOUT DATA SOURCES SERVICES RESEARCH NEWS

DATA

Visualizations

Data flow in the Tor network

Tor users as percentage of larger Internet population

Network bubble graphs

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

Far far away, behind the word mountains, far from the countries Vokalia and Consonantia, there live the blind texts. Separated they live in Bookmarksgrove right at the coast of the Semantics, a large language ocean.

This menu can also be the sub-menu of the DATA tab