Consensus with valid–after time 2012–10–31 23:00:00

Advertised bandwidth in B/s (log scale)

Cumulative probability

Adv. bw. cutoff in B/s

Consensus with valid−after time 2012–10–31 23:00:00

Advertised bandwidth in B/s (log scale)
Consensus with valid–after time 2012–10–31 23:00:00

Advertised bandwidth in B/s (log scale)

Cumulative probability (log scale)

Adv. bw. cutoff in B/s
- 20480
- 51200
- 102400
- 204800
- 512000
- 1048576

Advertised bandwidth in B/s (log scale)
Consensus with valid–after time 2012–10–31 23:00:00

Advertised bandwidth cutoff in B/s

Advertised bandwidth in B/s (log scale)

Single relay probability, *not* probability distribution function

Consensus with valid−after time 2012–10–31 23:00:00
Consensus with valid-after time 2012-10-31 23:00:00

Advertised bandwidth cutoff in B/s

Advertised bandwidth in B/s (log scale)

Single relay probability, *not* probability distribution function (log scale)
Consensus with valid-after time 2012-10-31 23:00:00

Ratio of probability at 1 MiB/s cutoff to probability at 20 KiB/s cutoff

Advertised bandwidth in B/s (log scale)
Consensus with valid–after time 2012–10–31 23:00:00

Advertised bandwidth cutoff in B/s (log scale)
Consensus with valid–after time 2012–10–31 23:00:00

Number of relays, excluded advertised bandwidth, or linf (log scale)

Advertised bandwidth cutoff in B/s (log scale)
Consensus with valid–after time 2012–10–31 23:00:00

Number of relays, excluded advertised bandwidth, or linf

Advertised bandwidth cutoff in B/s (zoomed, log scale)
Advertised bandwidth cutoff 10000 B/s
Advertised bandwidth cutoff 100000 B/s