

DAFTAR PUSTAKA

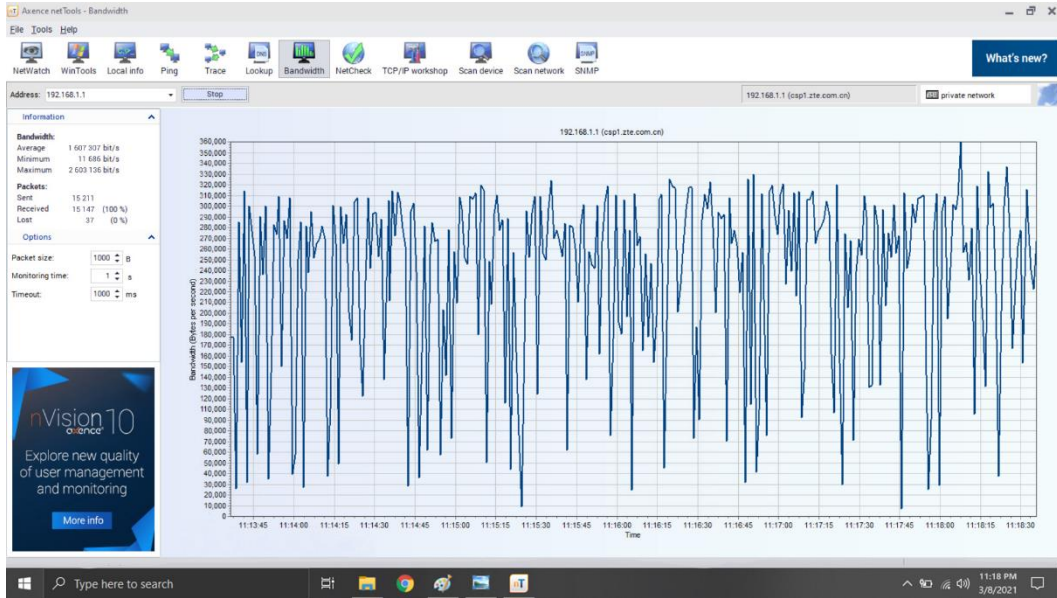
- [1] Perez-Palacin, D., Mirandola, R., & Merseguer, J. (2017). *Accurate modeling and efficient QoS analysis of scalable adaptive systems under bursty workload*. *Journal of Systems and Software*, 130, 24–41. doi:10.1016/j.jss.2017.05.022
- [2] Handoko, C., Imansyah, F., dan Trias Pontia, F. (2020). “Analisis quality of services (QOS) pada layanan video on demand (VOD) UseeTV jaringan Indihome”, *Jurnal jteuntan*, 2(1). Diperoleh dari <https://jurnal.untan.ac.id/>
- [3] Nindya Wisnu Wardhana, A., Yamin, M., dan Fid Aksara, L. (2017). “Analisis Quality of Service (Qos) Jaringan Internet Berbasis Wireless Lan Pada Layanan Indihome”, *semanTIK*, 3(2), 49-50. Diperoleh dari <https://ojs.uho.ac.id>
- [4] Fatma Eko Ardiansa, G., Primananda, R., Hannats Hanafi, M. (2017) “Manajemen Bandwidth Dan Manajemen Pengguna Pada Jaringan Wireless Mesh Network Dengan Mikrotik”. *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 1(11), 1226-1235. Diperoleh dari <http://download.garuda.ristekdikti.go.id>
- [5] Nur Wicaksono, A.,(2016). “*Analisis QOS jaringan WLAN di Fakultas Teknik Negeri Yogyakarta*” . Teknik Infomatika. Fakultas Teknik. Universitas Negeri Yogyakarta
- [6] Wulandari, R. (2016). “Analisis QOS (Quality Of Servie) pada jaringan internet (studi kasus :UPT loka uji Teknik Pertambangan Jampang Kulon - LIPI)”, *Jurnal teknik informatika dan system informasi*, 2(2), 239-249. Diperoleh dari ojsamik.amikmitragama.ac.id
- [7] Wikarno Putro, O. (2), “Analisis Penerapan Diffserv Pada Teknologi Tcp/Ip Tradisional Untuk Jaringan Perangkat Telekomunikasi 3g Berbasis Ip Di Pt Indosat, Tbk. Cabang Malang”, *Bimasakti*, 2(2). Diperoleh dari <https://www.neliti.com>
- [8] Purwahid, M., Triloka, J. (2019). “Analisis Quality of Service (QOS) Jaringan Internet Untuk Mendukung Rencana Strategis Infrastruktur Jaringan Komputer di SMK N I Sukadana, *JTKSI*, 2(03), 100-109. Diperoleh dari <https://ojs.stmikpringsewu.ac.id/>
- [9] Fatma Eko Ardiansa, G., Primananda, R., Hannats Hanafi, M. (2017) “Manajemen Bandwidth Dan Manajemen Pengguna Pada Jaringan Wireless Mesh Network Dengan Mikrotik”. *Jurnal Pengembangan*

Teknologi Informasi Dan Ilmu Komputer, 1(11), 1226-1235. Diperoleh dari <http://download.garuda.ristekdikti.go.id>

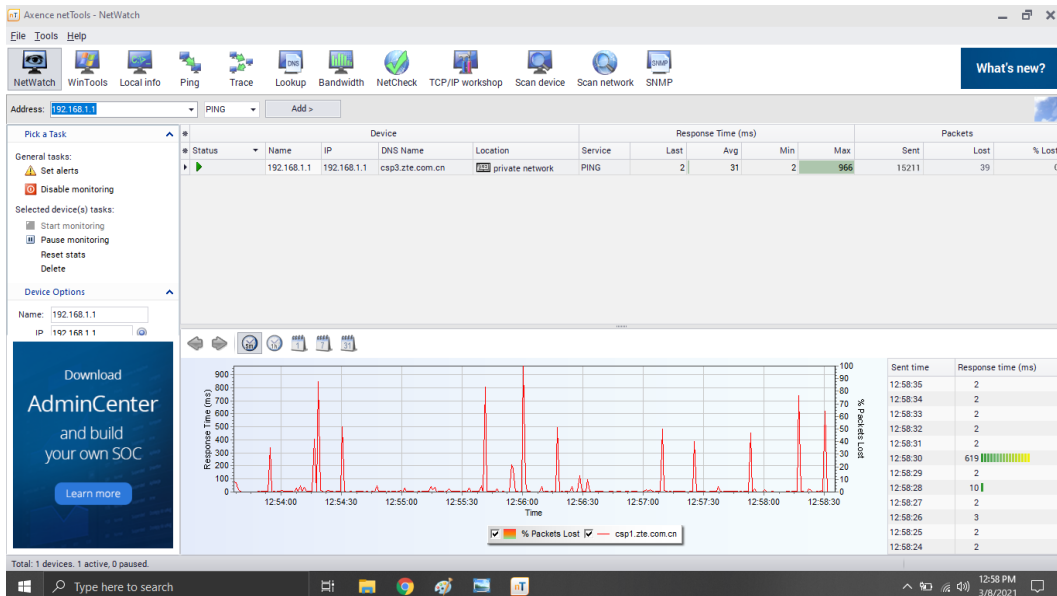
- [10] Andri Pranata, Y., Fibriani, I., Budi Utomo, S. (2016). “Analisis Optimasi Kinerja Quality Of Service Pada Layanan Komunikasi Data Menggunakan Ns-2 Di Pt. Pln (Persero) Jember”, *SINERGI*, 20(2). Diperoleh dari <https://publikasi.mercubuana.ac.id>
- [11] Simanjuntak, P., Sugianto, C., Asyarie I. (2018). “ Analisis penggunaan jaringan LAN pada PT USDA Sejora Kota Batam”, *CBIS Journal*, 06(01), 23-28. doi: 10.33884/cbis.v6i1.645
- [12] Nugraha Tama, A., Nugroho, S., Kusuma Wardana, H. (2018). “Implementasi Algoritma Gosip Dalam Jaringan Peer-to-Peer”, *Techne Jurnal Ilmiah Elektronika*, 17(1), 7-11. doi: doi.org/10.31358/techne.v17i01.153
- [13] Baru Sany, E. (2016). “ Analisis Perbandingan Jaringan Pc Cloning Menggunakan Software Winconnect Dan Betwin”. *Jurnal Teknologi dan Informasi dan Pendidikan*, 9(1), 41-47. doi: doi.org/10.24036/tip.v9i1.50
- [14] Riyana Rahadjeng, I., Ritapuspitasari. (2018). “Analisis Jaringan Local Area Network (LAN) Pada PT. Mustika Ratu Tbk Jakarta Timur”, *Jurnal PROSISKO*, 5(1), 53-60. Diperoleh dari <https://e-jurnal.lppmunsera.org>
- [15] Nur Khasanah, S. (2014). “PERANCANGAN DAN IMPLEMENTASI WIDE AREA NETWORK (WAN) DENGAN IP VPN STUDI KASUS : PT. MDPU FINANCE”, *Sistem Informasi STMIK Nusa Mandiri*, 11(2). Diperoleh dari <https://ejournal.nusamandiri.ac.id>
- [16] Agustin, F. (2014). “Perancangan Web Portal Pada Jaringan Intranet (Study Kasus : Stmik Potensi Utama” *PROSIDING SNIJf*, 1(1), 309-313. Diperoleh dari <http://e-journal.potensi-utama.ac.id>
- [17] Rohaya, S. (2008) “INTERNET: PENGERTIAN, SEJARAH, FASILITAS DAN KONEKSINYA.”, *FIHRIS Jurnal*, 3(1). Diperoleh dari <http://digilib.uin-suka.ac.id>
- [18] Ade Pamuji, S., Yuliana Rachmawati, R., Iswahyudi C. (2017).” Analisis dan Perancangan Jaringan Nirkabel Berbasis Captive Portal Menggunakan Simple Queue Pada Mikrotik Di MP Al -Azhar 26 Yogyakarta”, *Jurnal JARKOM*, 5(2), 84-95. Diperoleh dari <https://ejournal.akprind.ac.id>
- [19] Gunawan, Rully Medianto (2018) ,” Analisis Konektivitas Jaringan Transportasi Udara Nasional” *Jurnal Angkasa*, Vol. 3(2).

LAMPIRAN

1. Screenshot Axence netTools 5 WYTDP 10 Mbps
 a. Senin/ 08 Maret 2021

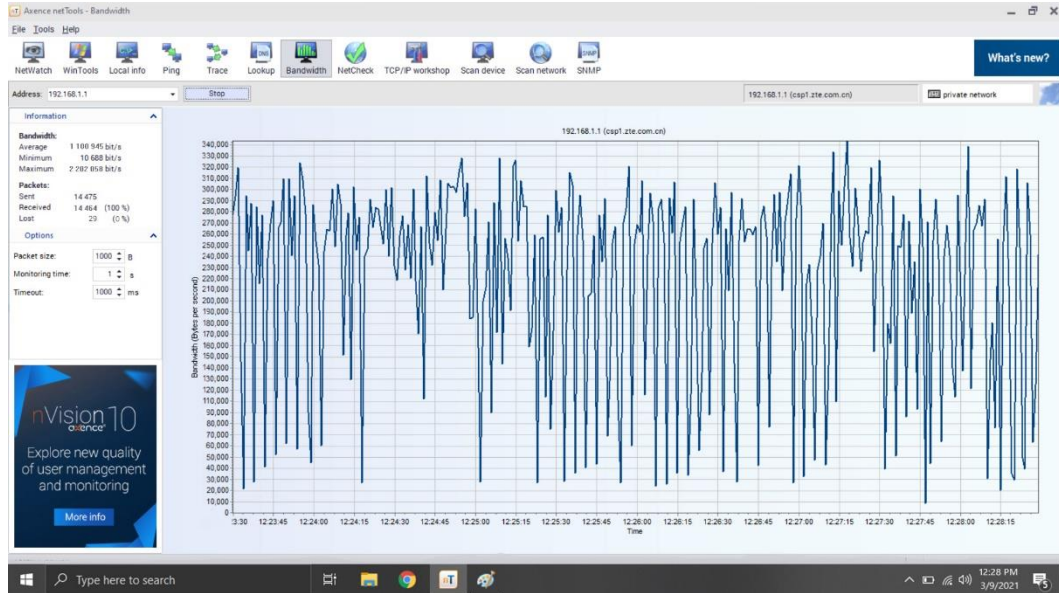


Screenshot bandwidth WYTDP 10 Mbps

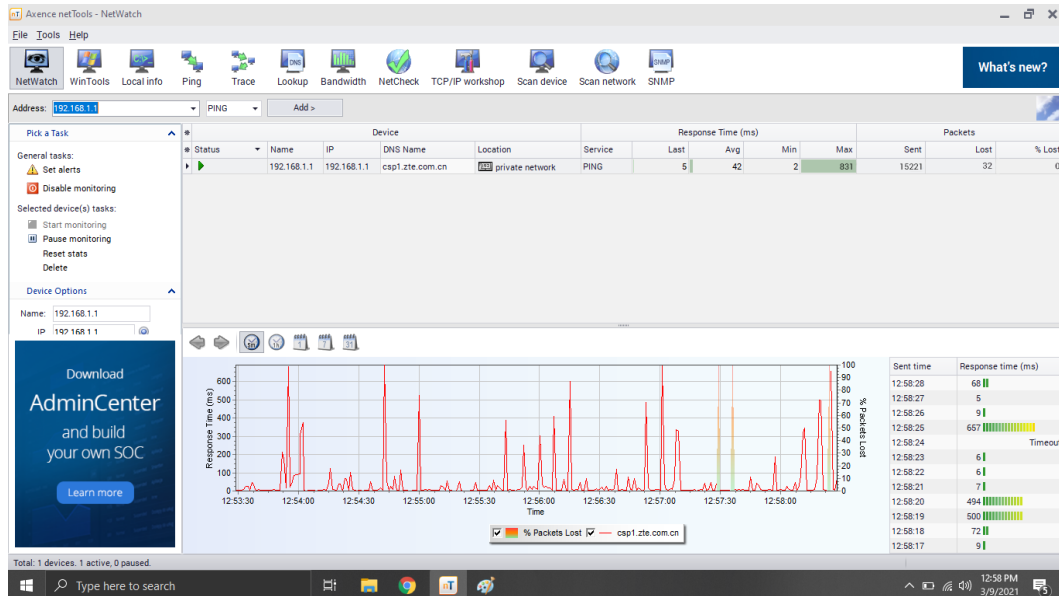


Screenshot netwatch WYTDP 10 Mbps

b. Selasa/ 09 Maret 2021

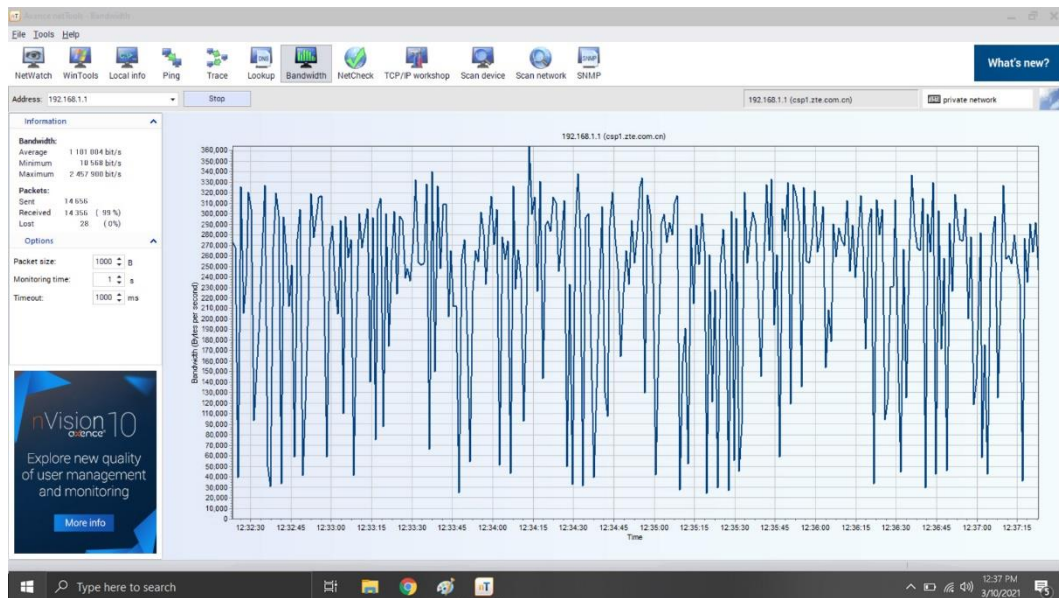


Screenshot bandwidth WYTDP 10 Mbps

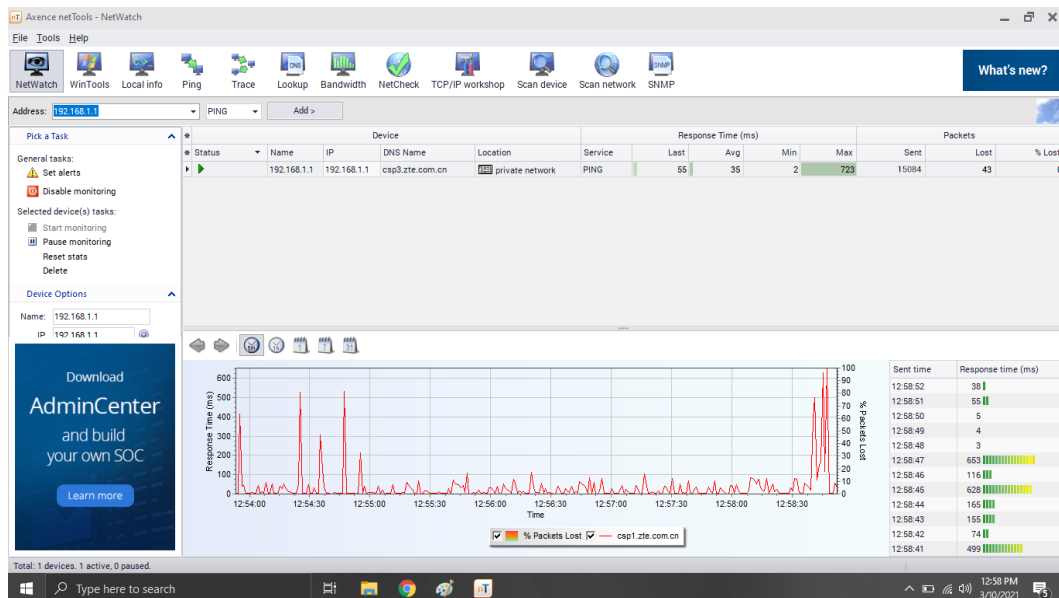


Screenshot netwatch WYTDP 10 Mbps

c. Rabu/ 10 Maret 2021

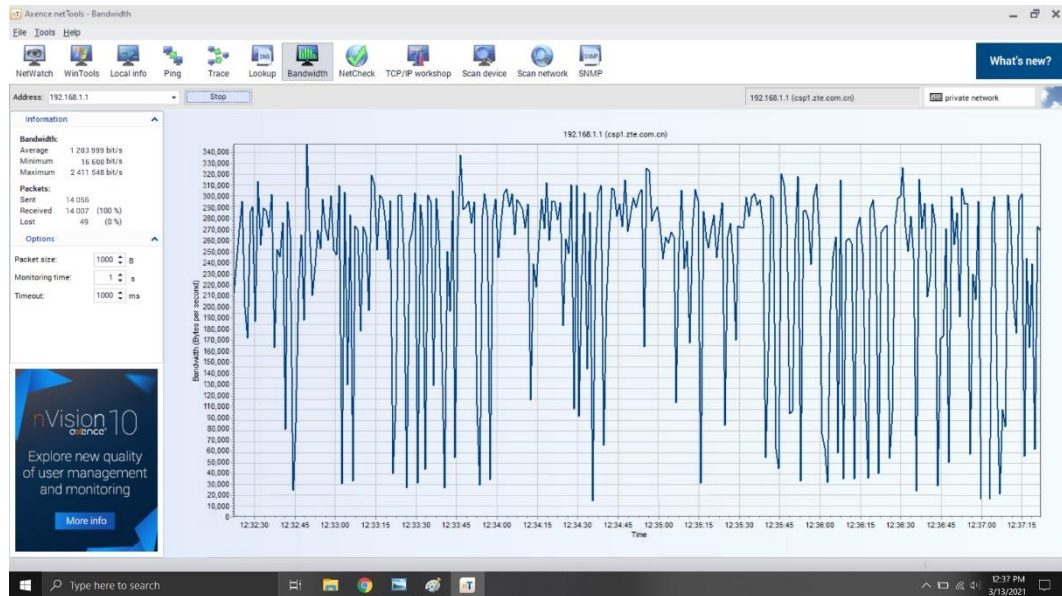


Screenshot bandwidth WYTD 10 Mbps

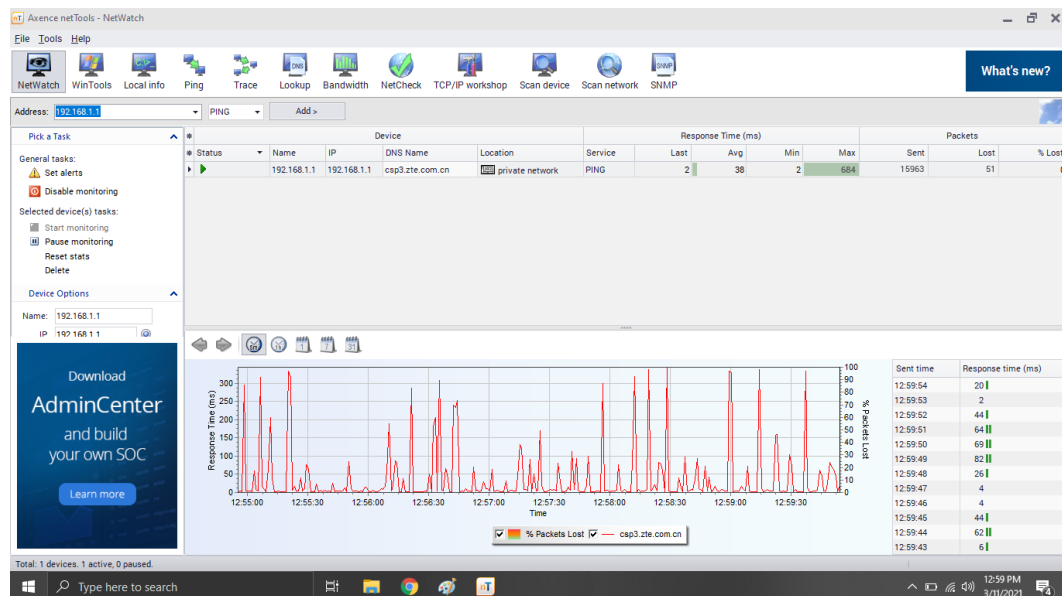


Screenshot netwatch WYTD 10 Mbps

d. Kamis/ 11 Maret 2021

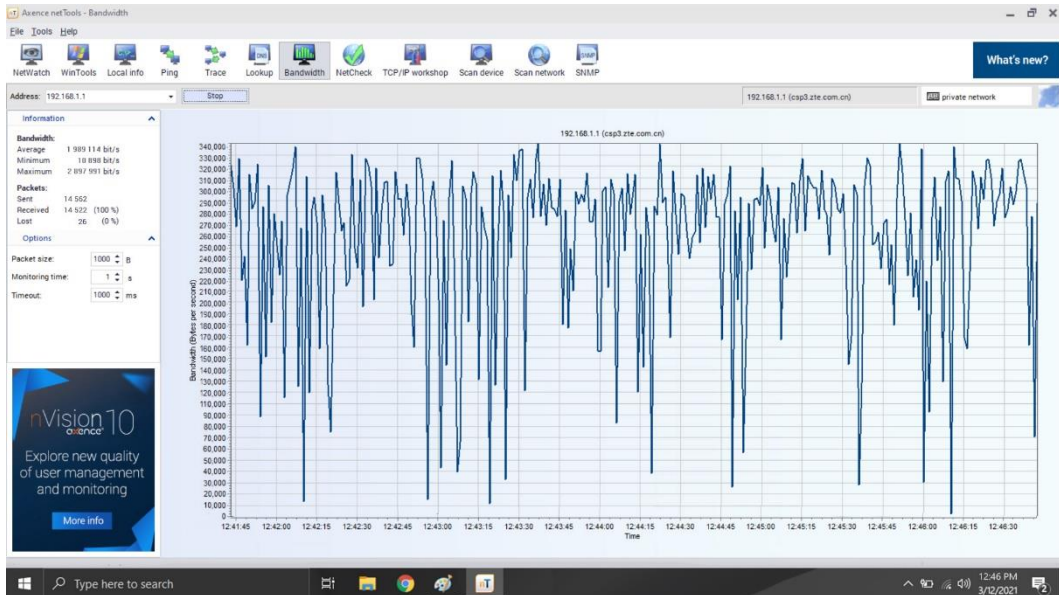


Screenshot bandwidth WYTDP 10 Mbps

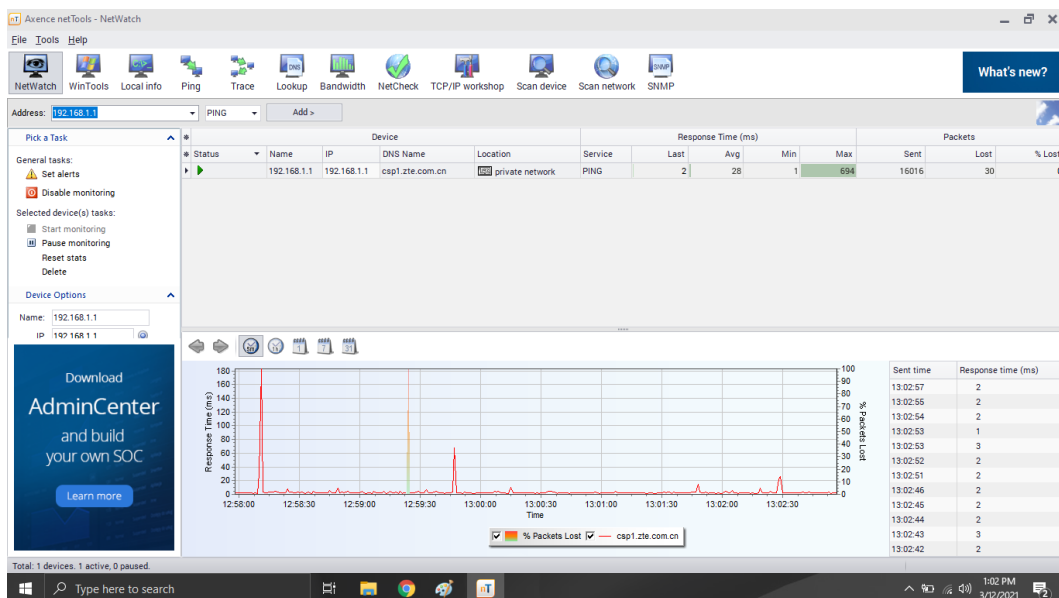


Screenshot netwatch WYTDP 10 Mbps

e. Jumat/ 12 Maret 2021

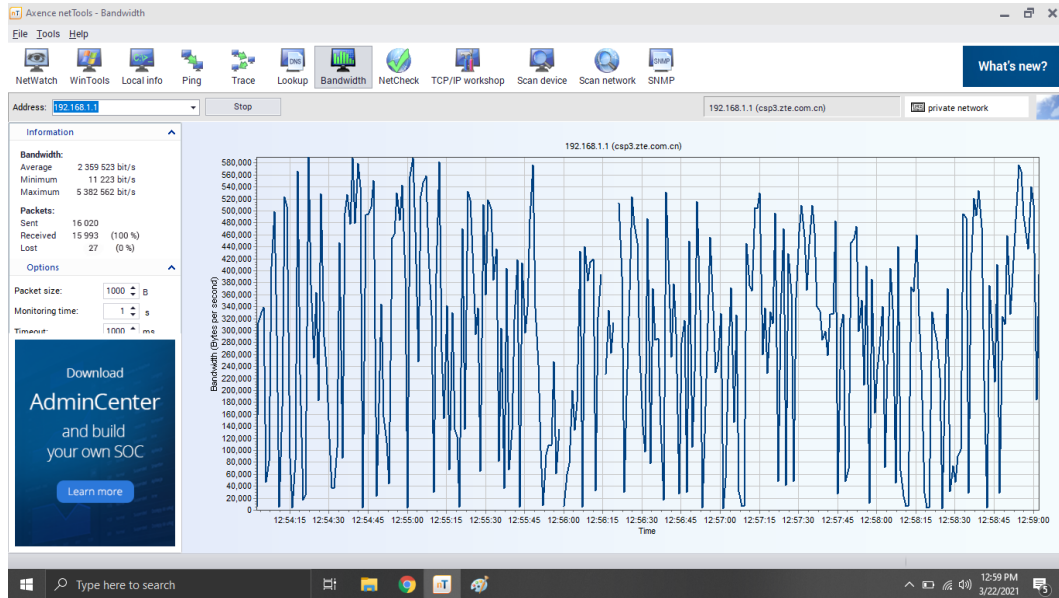


Screenshot bandwidth WYTDP 10 Mbps

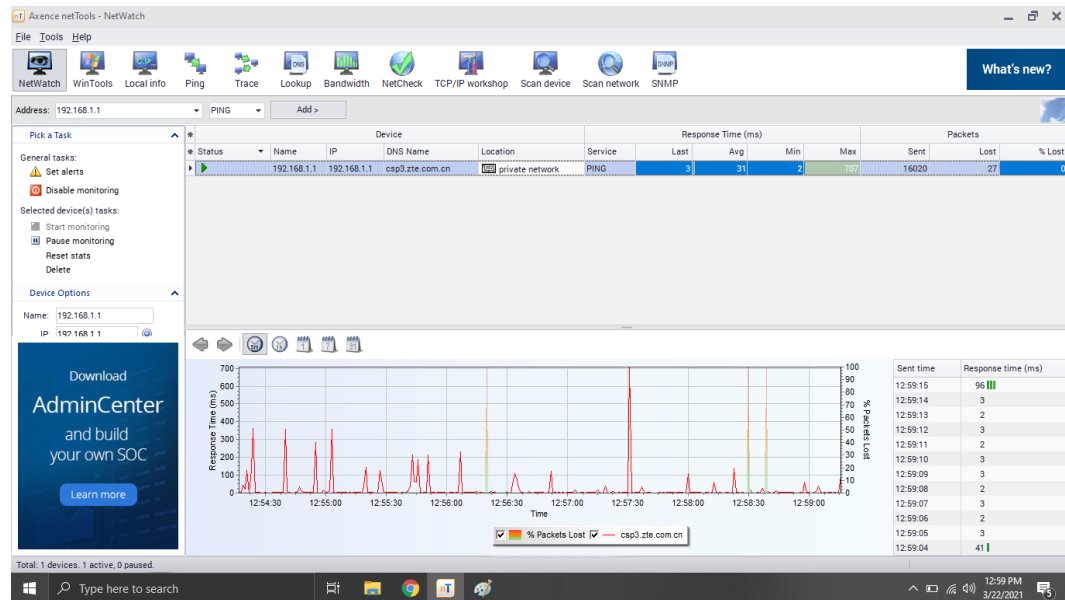


Screenshot netwatch WYTDP 10 Mbps

2. Screenshot Axence netTools 5 WYTDP 20 Mbps
a. Senin/ 22 Maret 2021

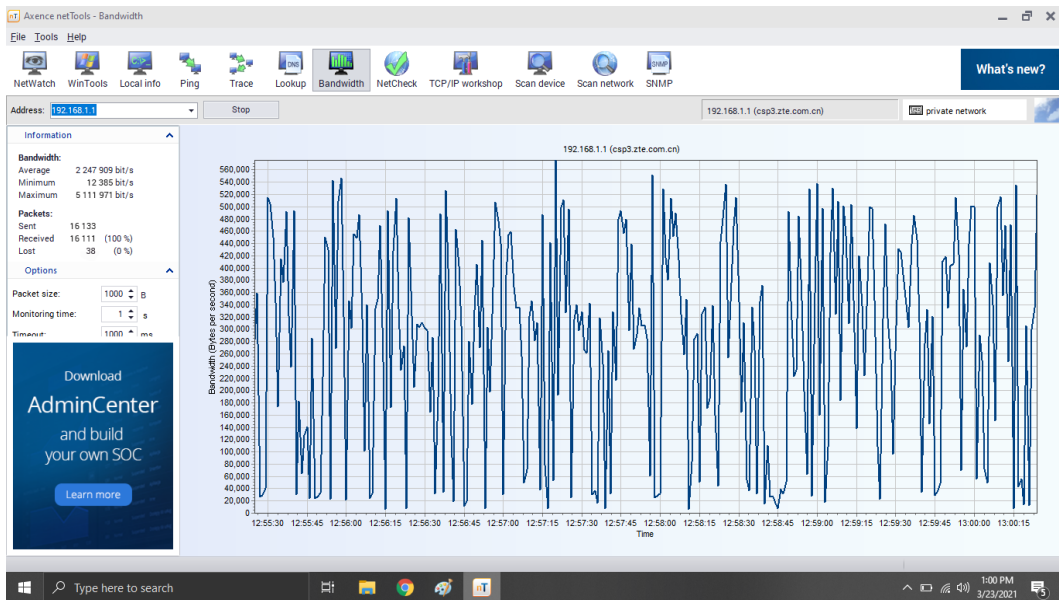


Screenshot bandwidth WYTDP 20 Mbps

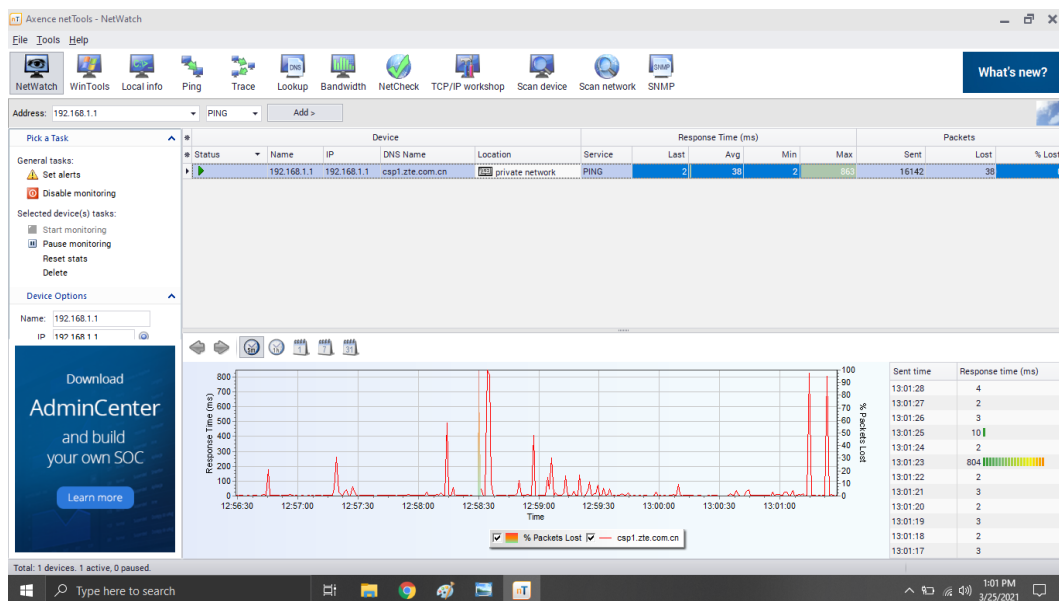


Screenshot netwatch WYTDP 20 Mbps

b. Selasa/ 23 Maret 2021

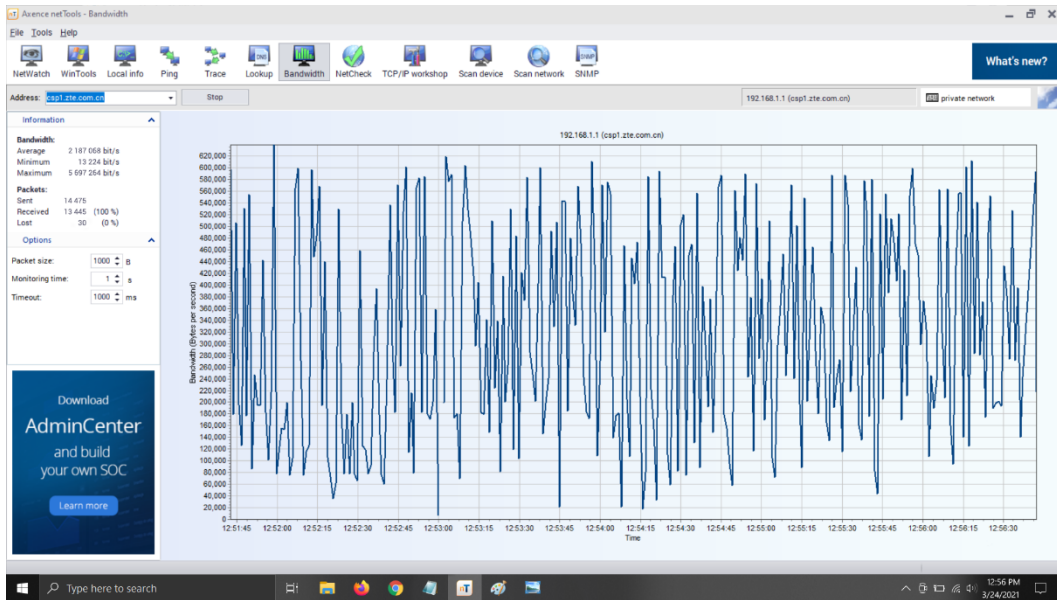


Screenshot bandwidth WYTDP 20 Mbps

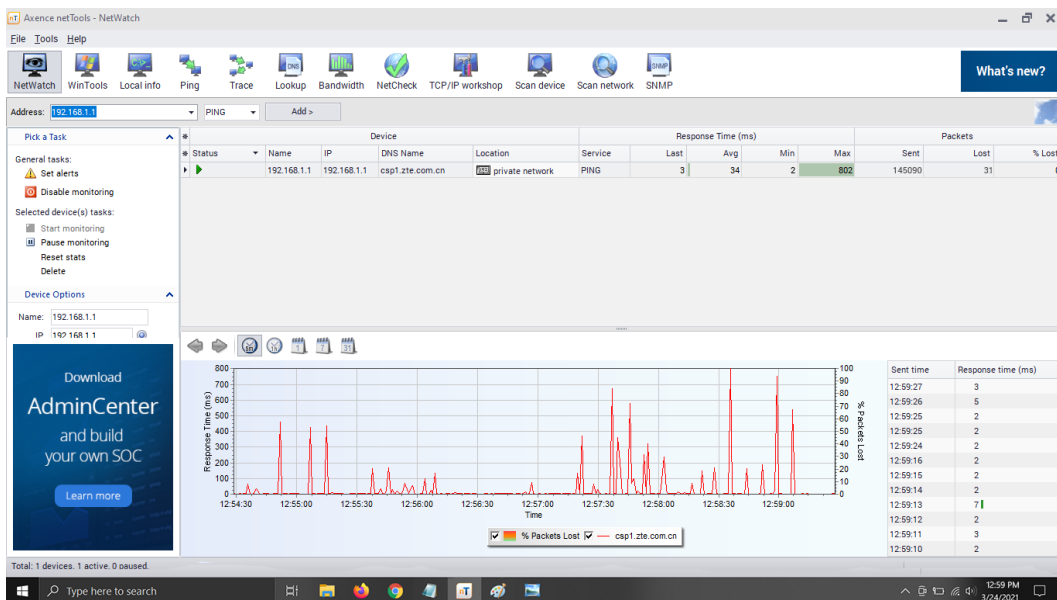


Screenshot netwatch WYTDP 20 Mbps

c. Rabu/ 24 Maret 2021

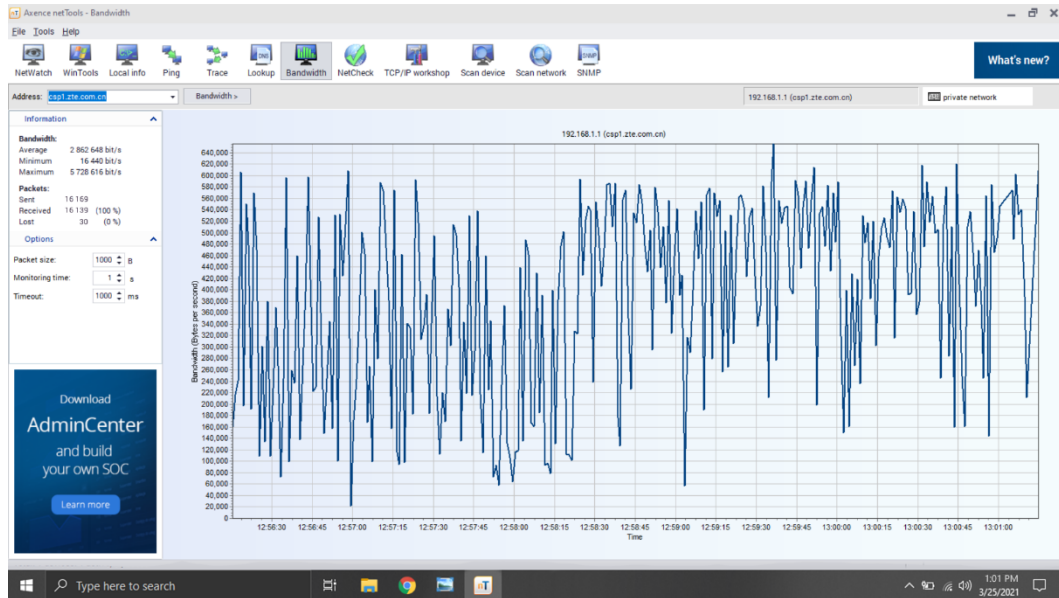


Screenshot bandwidth WYTDP 20 Mbps

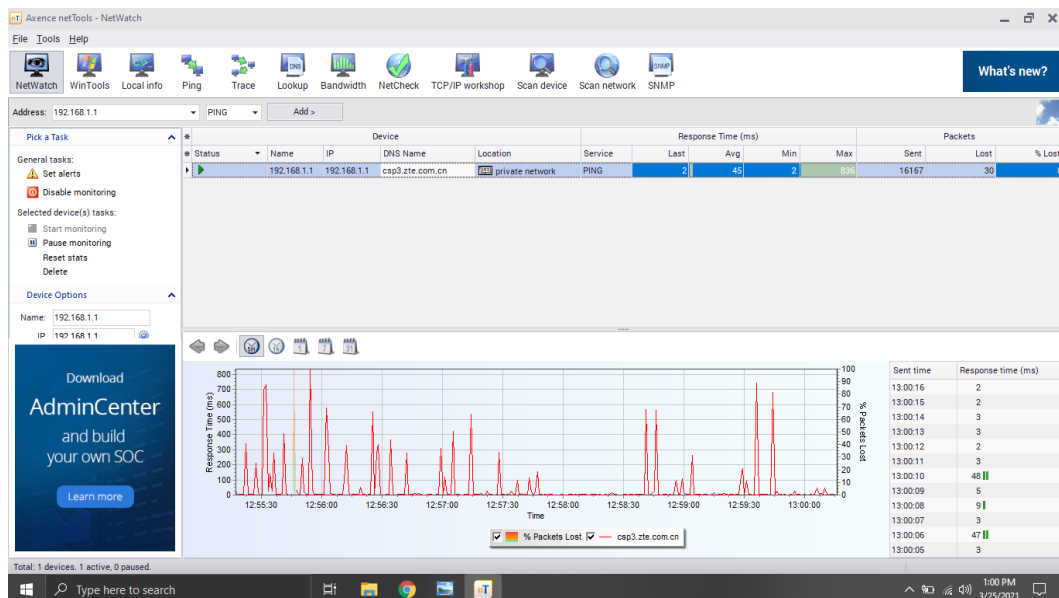


Screenshot netwatch WYTDP 20 Mbps

d. Kamis/ 25 Maret 2021

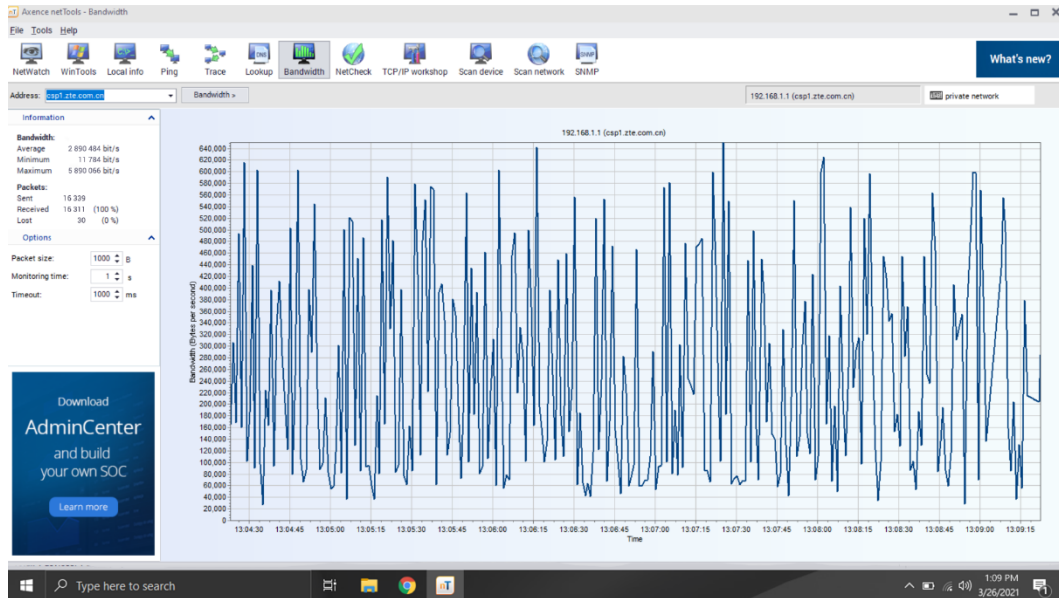


Screenshot bandwidth WYTDP 20 Mbps

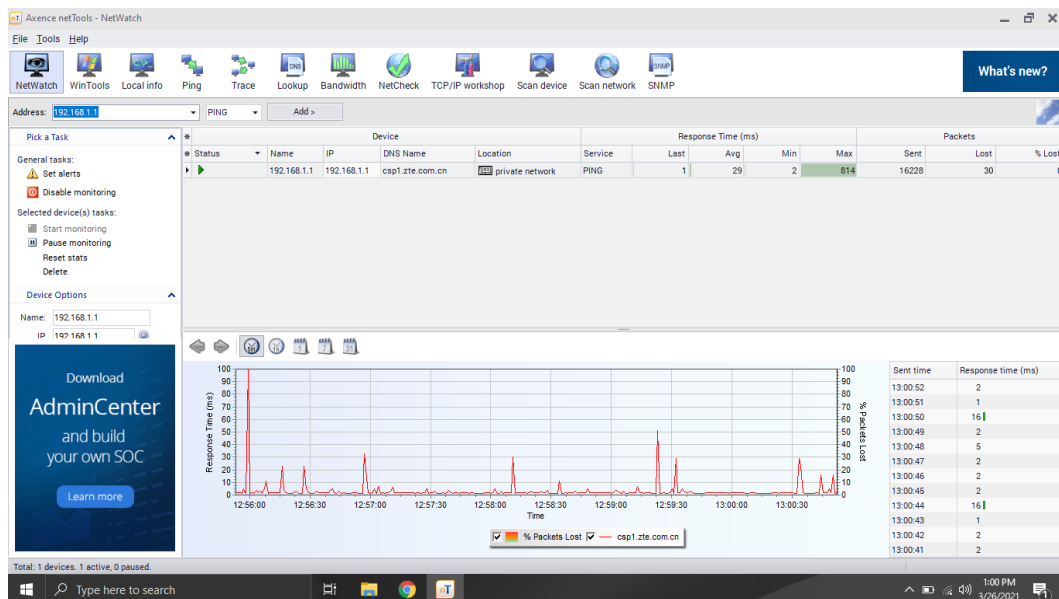


Screenshot netwatch WYTDP 20 Mbps

e. Jumat/ 26 Maret 2021



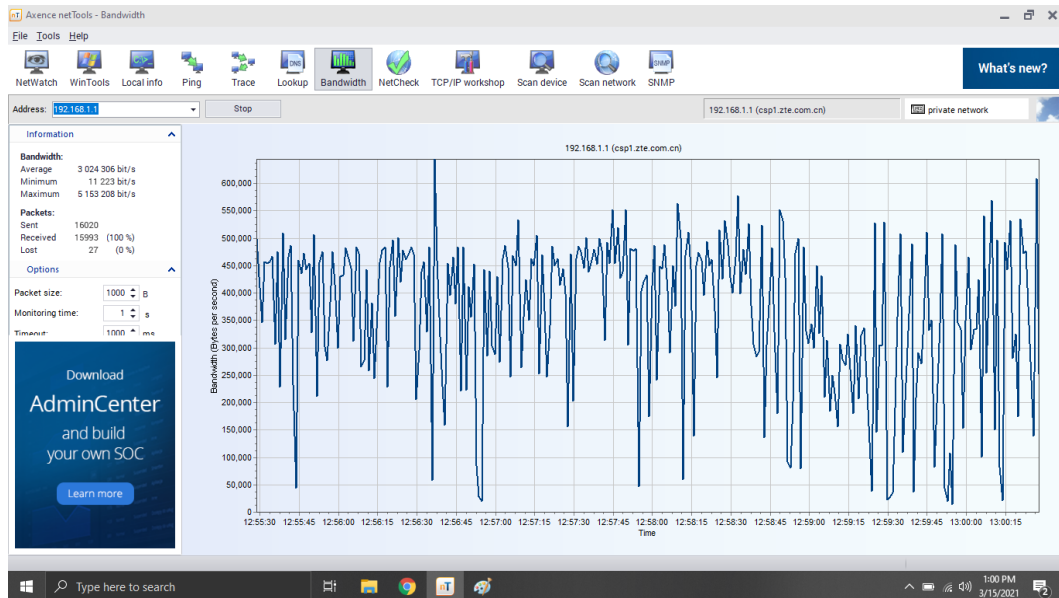
Screenshot bandwidth WYTDP 20 Mbps



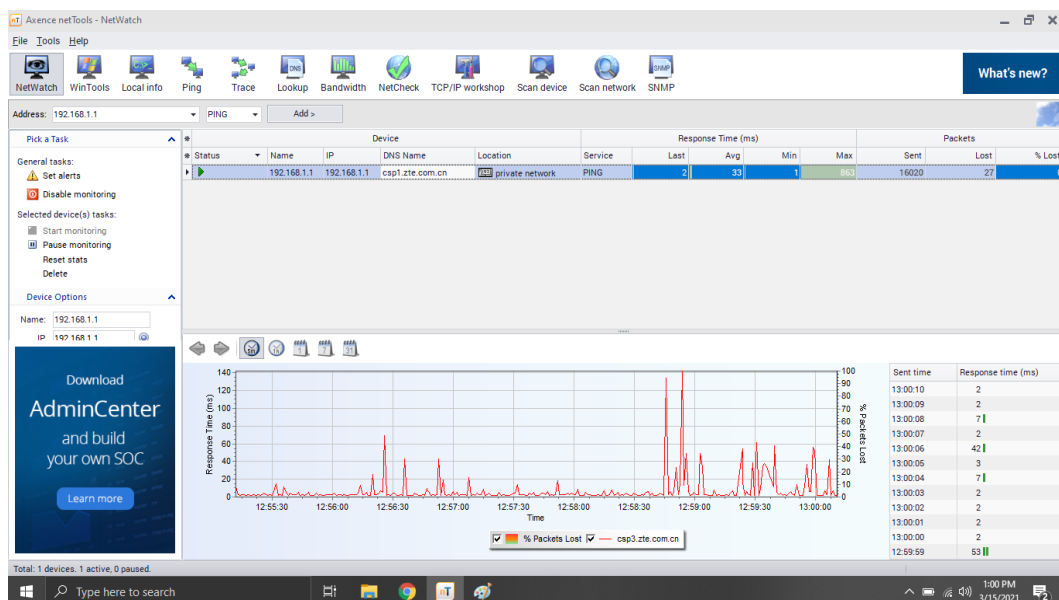
Screenshot netwatch WYTDP 20 Mbps

3. Screenshot Axence netTools 5 WYTDP 30 Mbps

a. Senin/ 15 Maret 2021

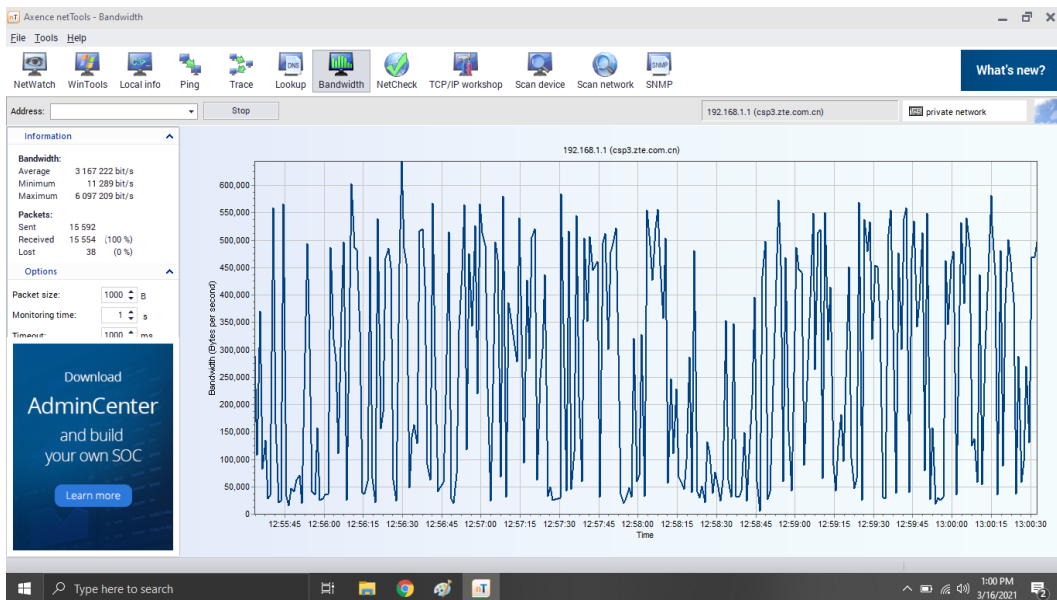


Screenshot bandwidth WYTDP 30 Mbps

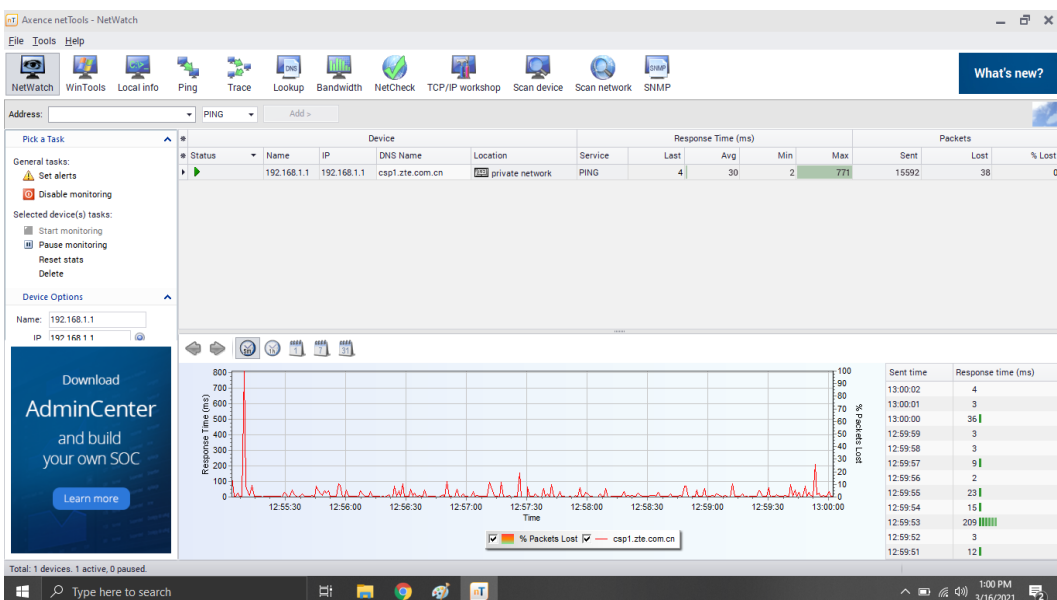


Screenshot network watch WYTDP 30 Mbps

b. Selasa/ 16 Maret 2021

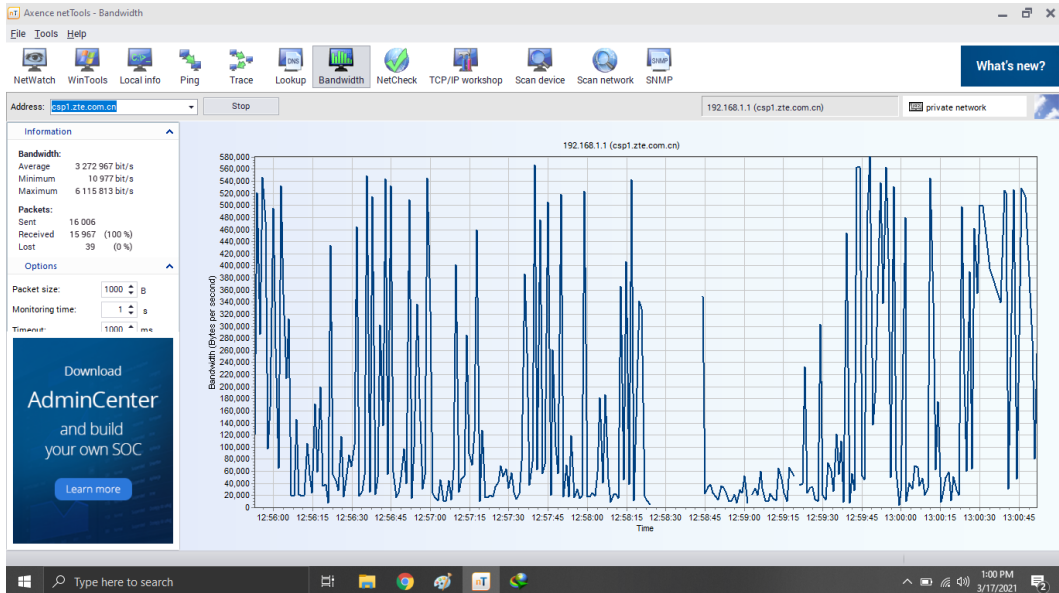


Screenshot bandwidth WYTDP 30 Mbps

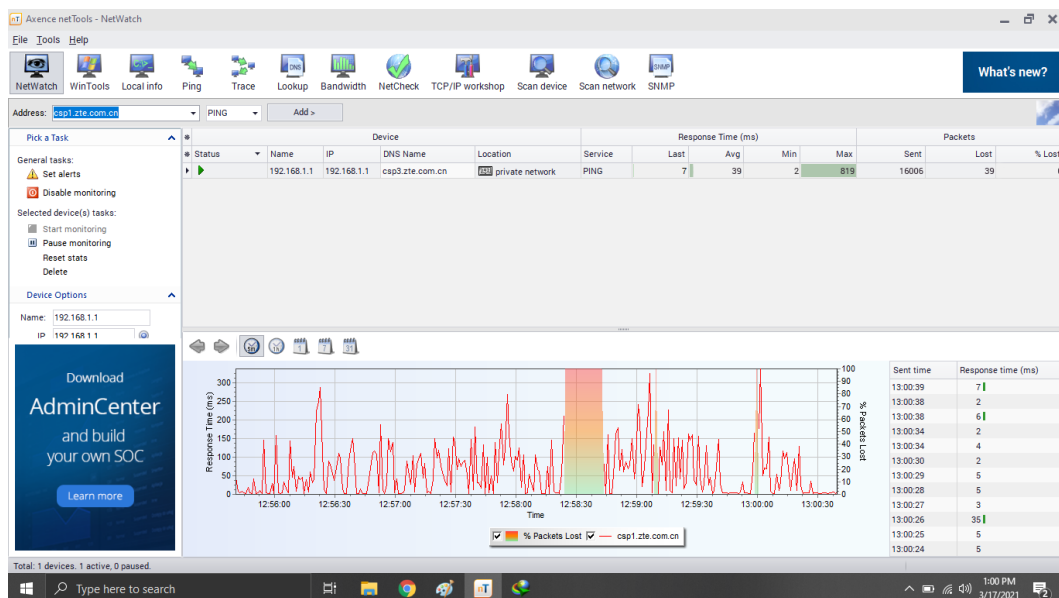


Screenshot network watch WYTDP 30 Mbps

c. Rabu/ 17 Maret 2021

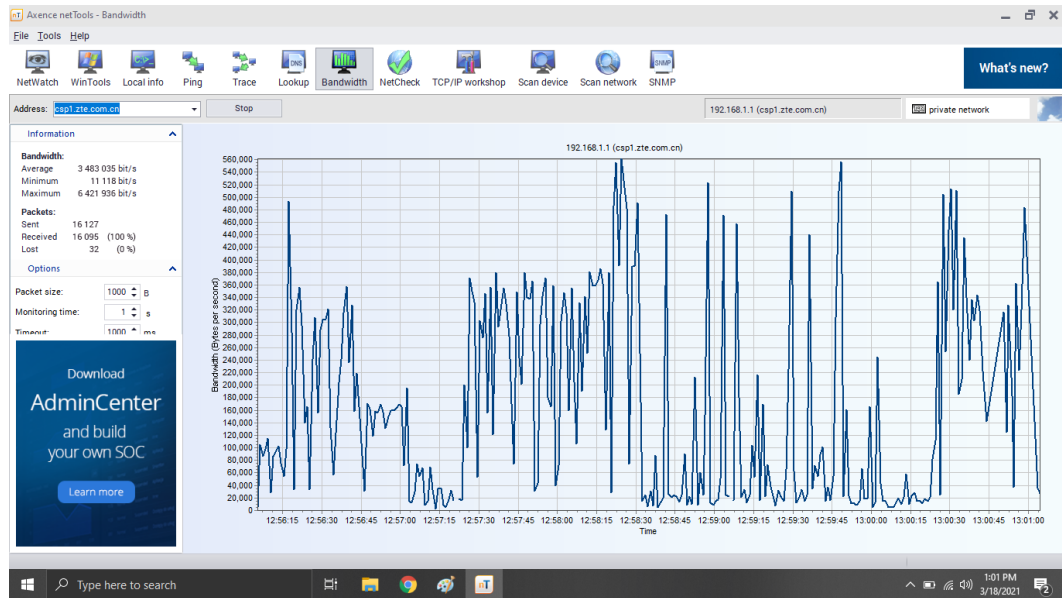


Screenshot bandwidth WYTDP 30 Mbps

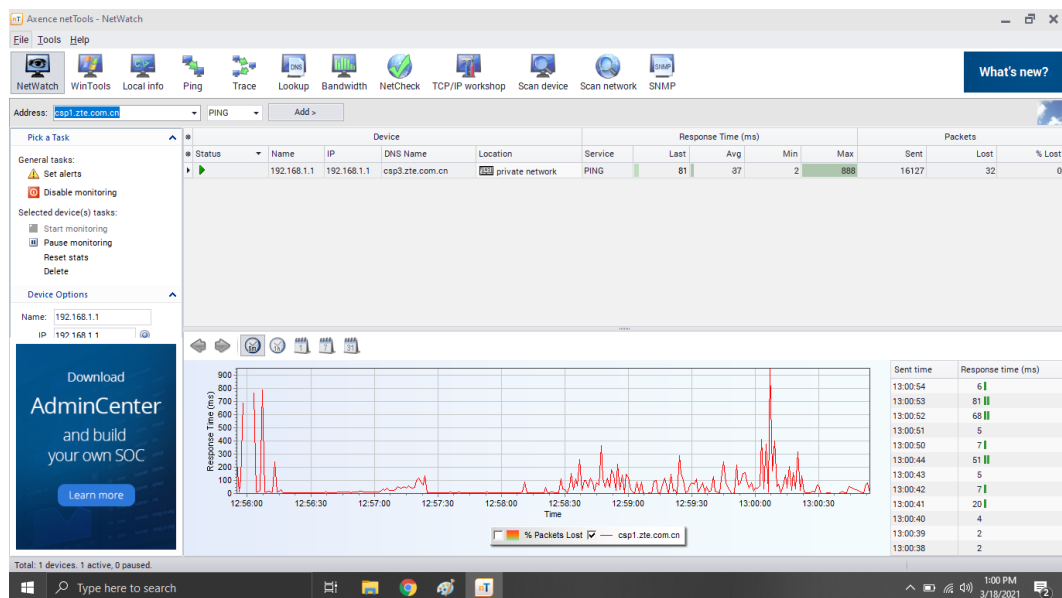


Screenshot netwatch WYTDP 30 Mbps

d. Kamis/ 18 Maret 2021

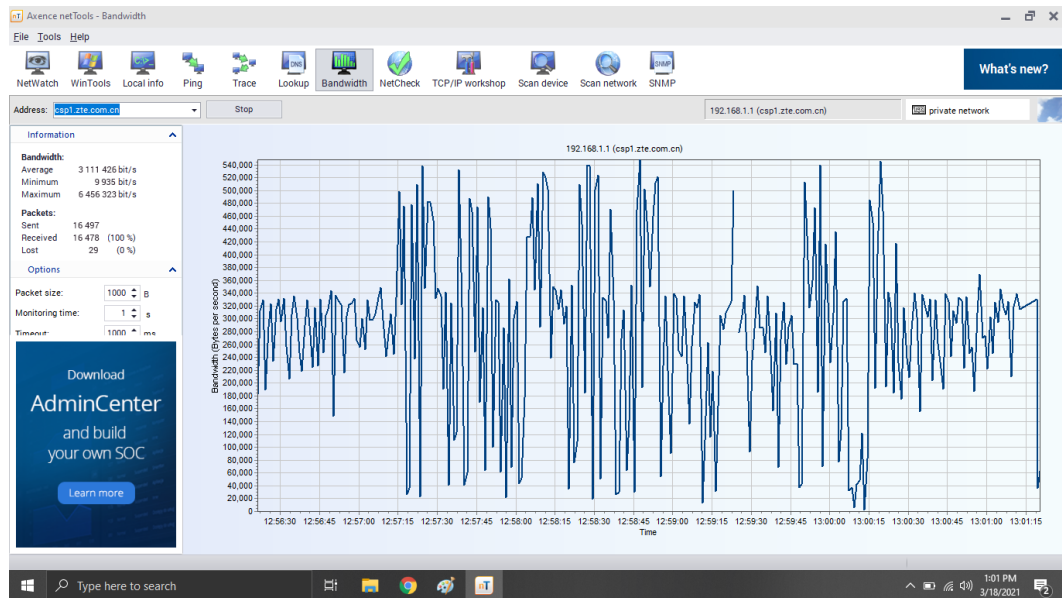


Screenshot bandwidth WYTDP 30 Mbps

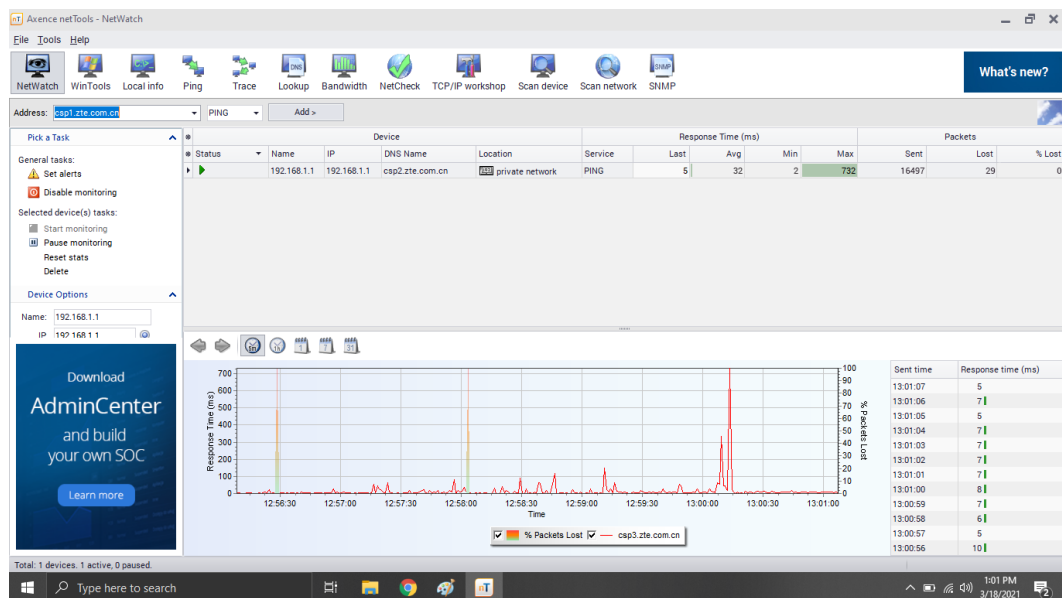


Screenshot netwatch WYTDP 30 Mbps

e. Jumat/ 19 Maret 2021



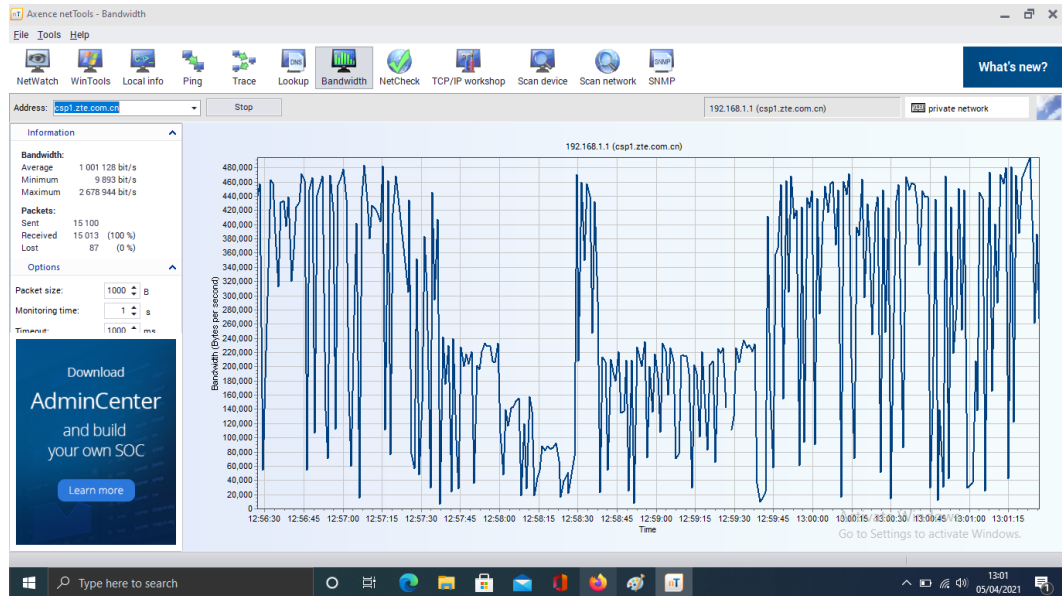
Screenshot bandwidth WYTDP 30 Mbps



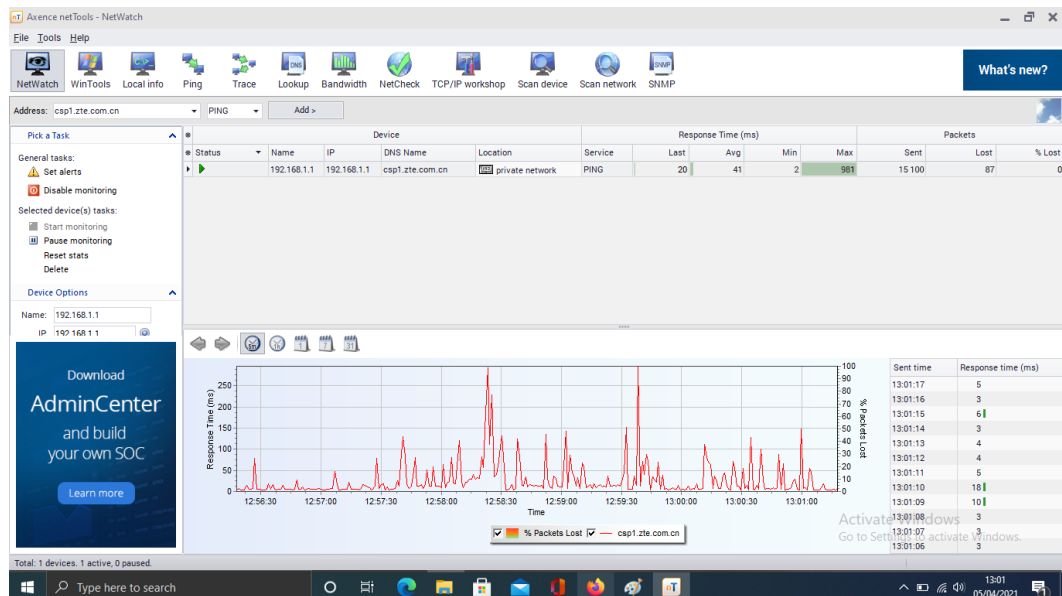
Screenshot netwatch WYTDP 30 Mbps

4. Screenshot Axence netTools 5 WYDP 10 Mbps

a. Senin/ 05 April 2021

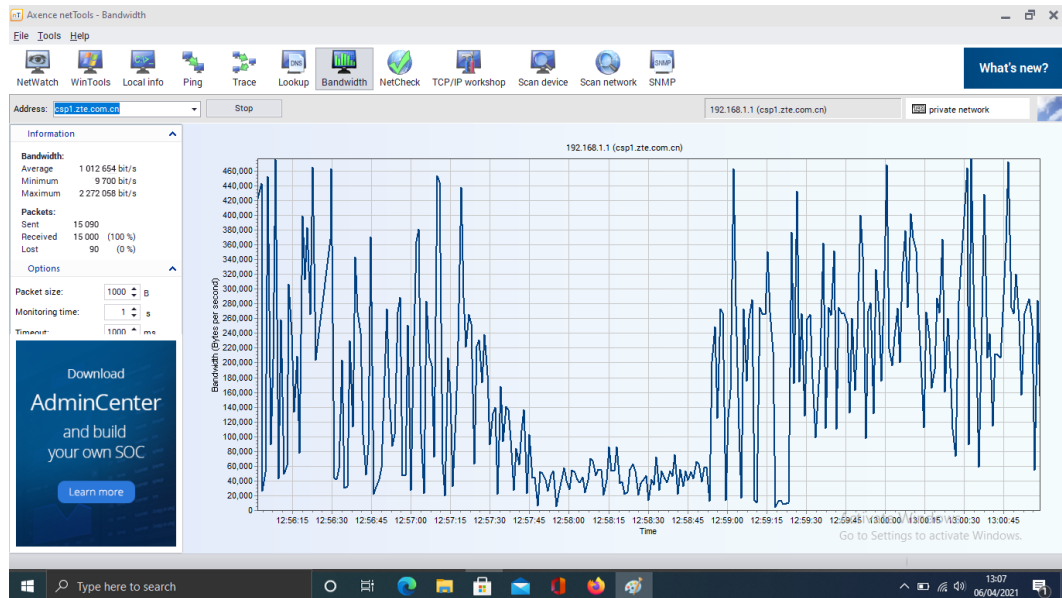


Screenshot bandwidth WYDP 10 Mbps

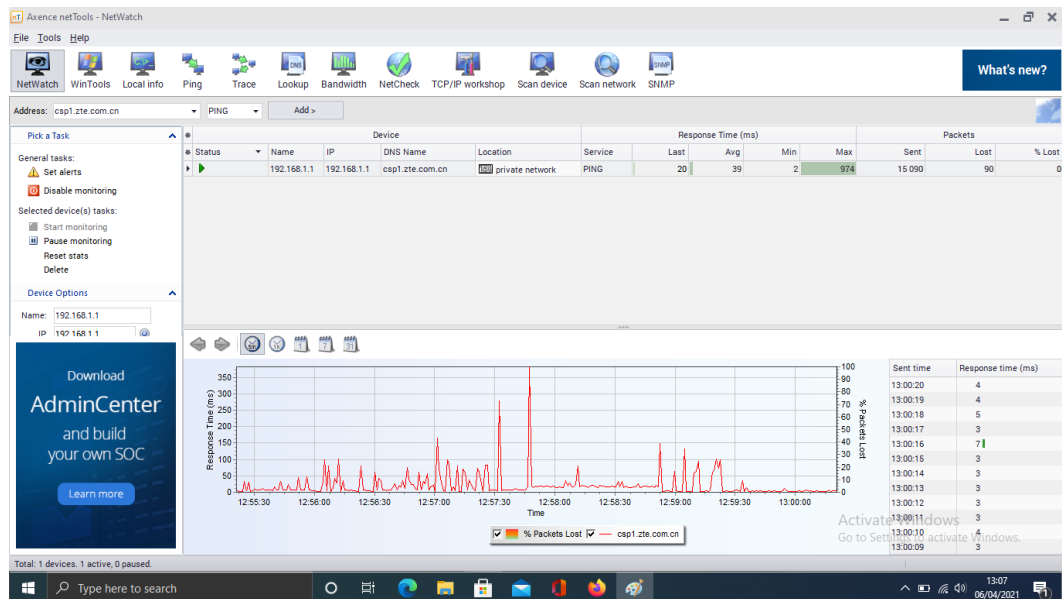


Screenshot netwatch WYDP 10 Mbps

b. Selasa/ 06 April 2021

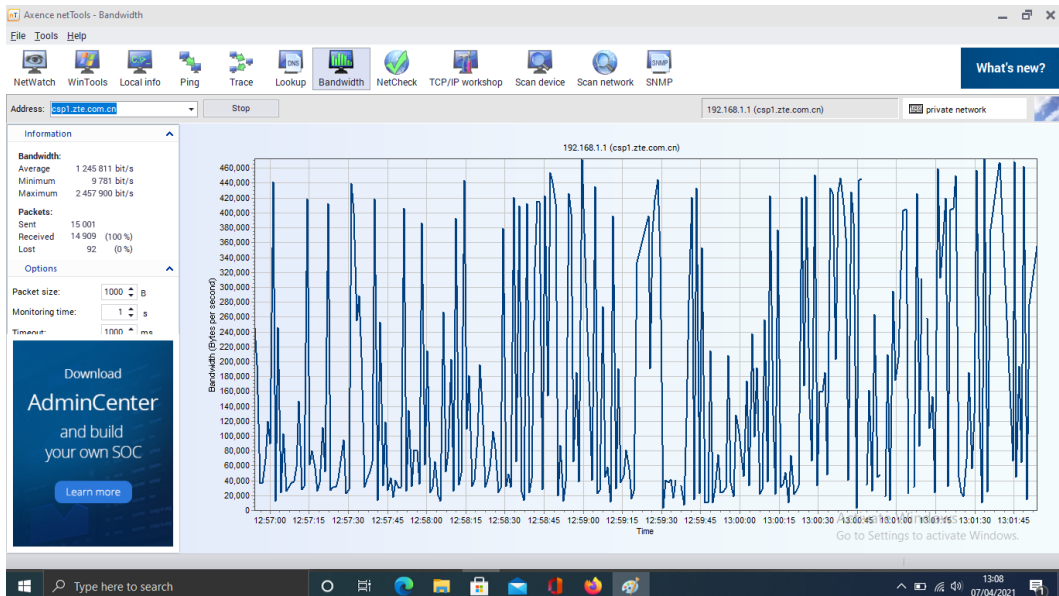


Screenshot bandwidth WYDP 10 Mbps

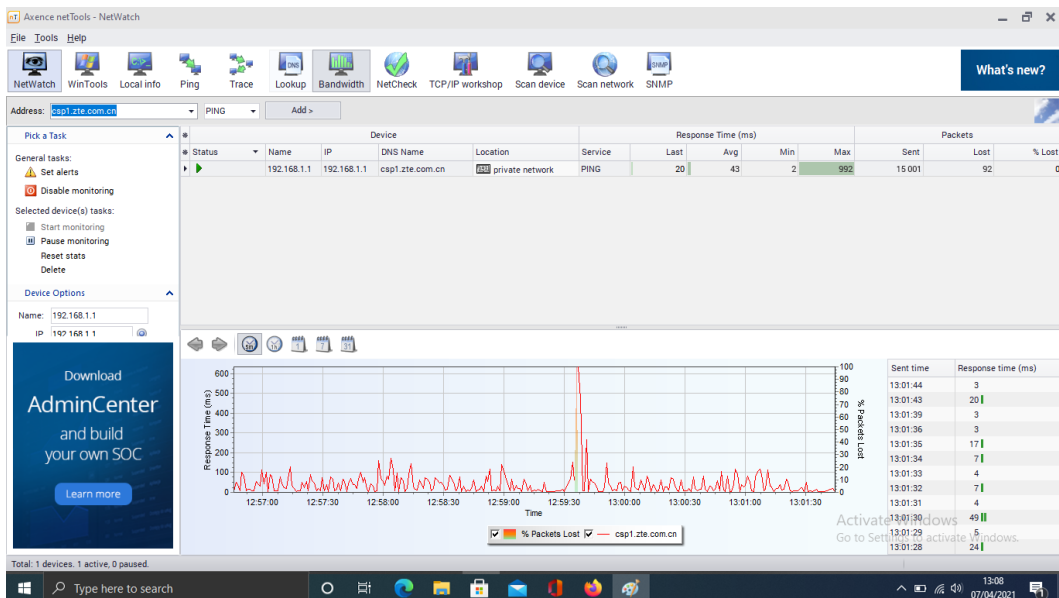


Screenshot netwatch WYDP 10 Mbps

c. Rabu/ 07 April 2021

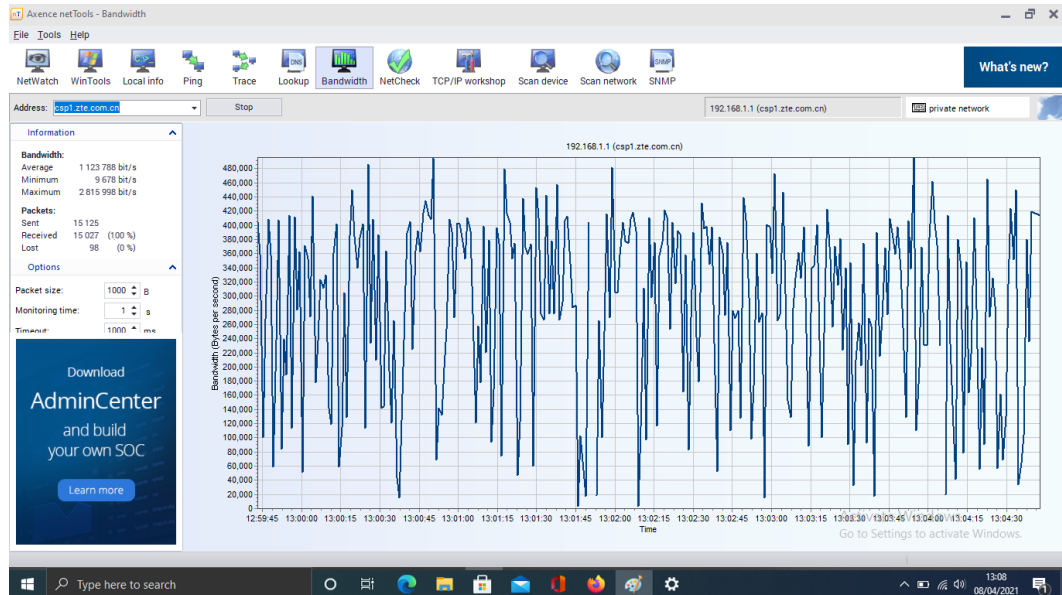


Screenshot bandwidth WYDP 10 Mbps

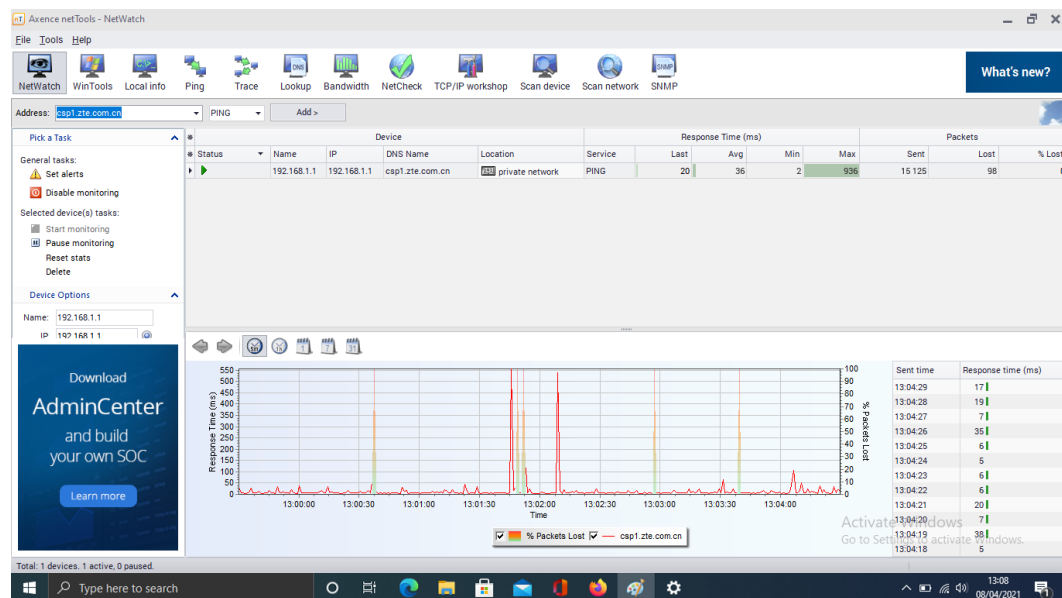


Screenshot networkwatch WYDP 10 Mbps

d. Kamis/ 08 April 2021

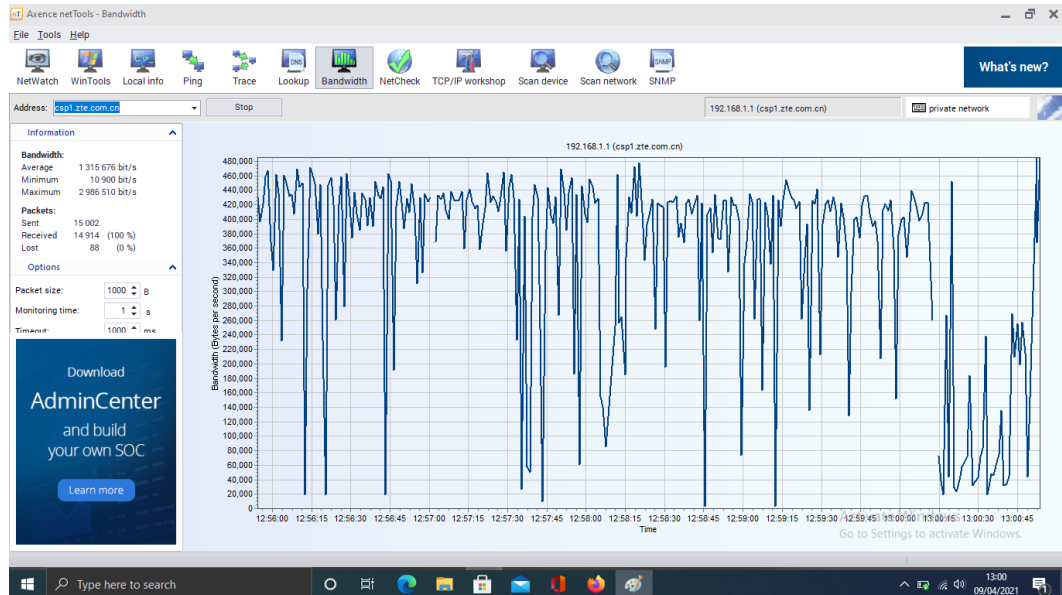


Screenshot bandwidth WYDP 10 Mbps

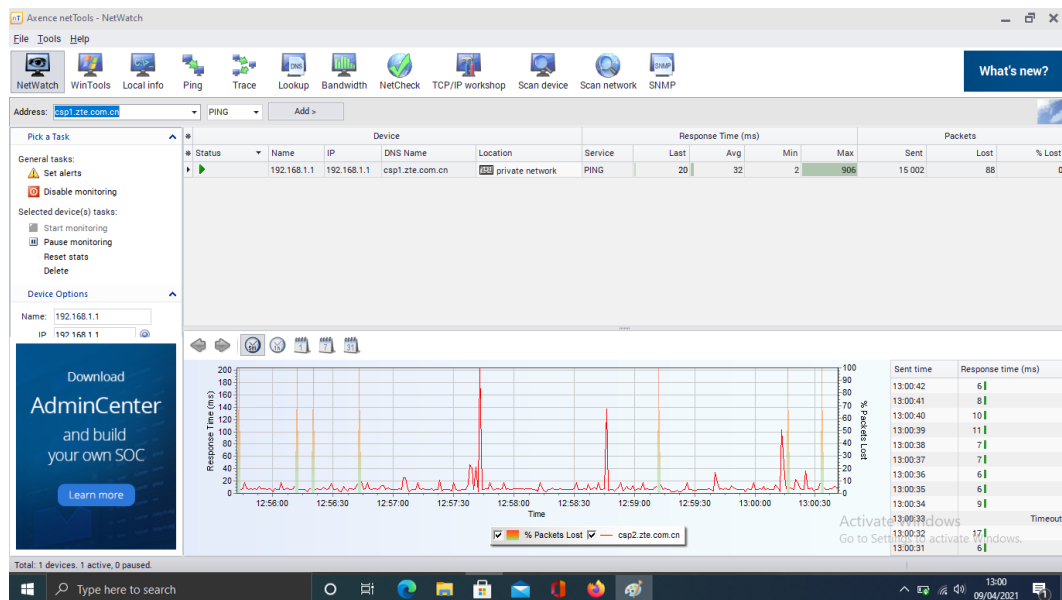


Screenshot network watch WYDP 10 Mbps

e. Jumat/ 09 April 2021



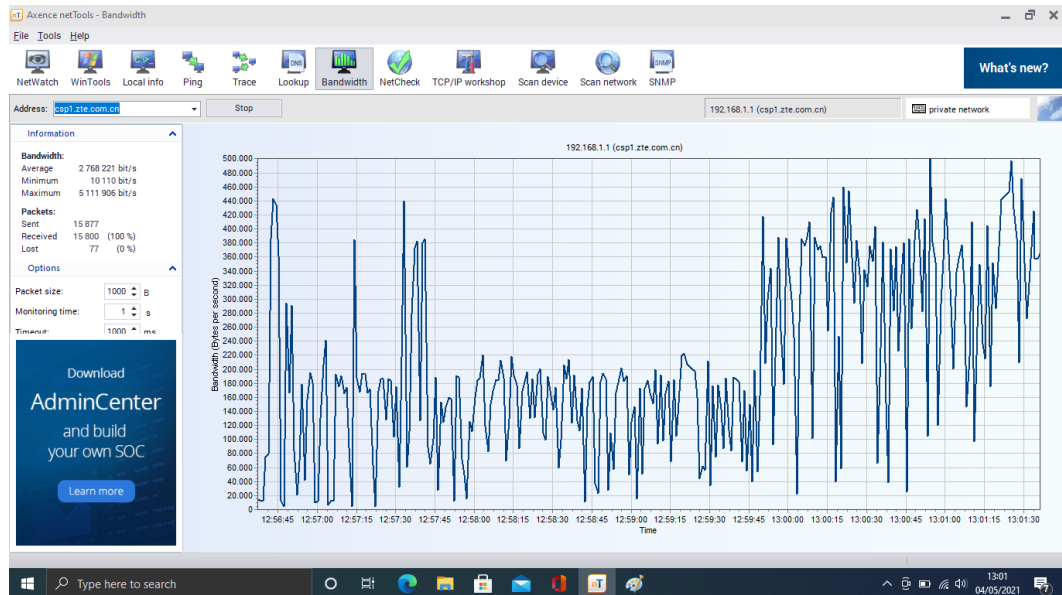
Screenshot bandwidth WYDP 10 Mbps



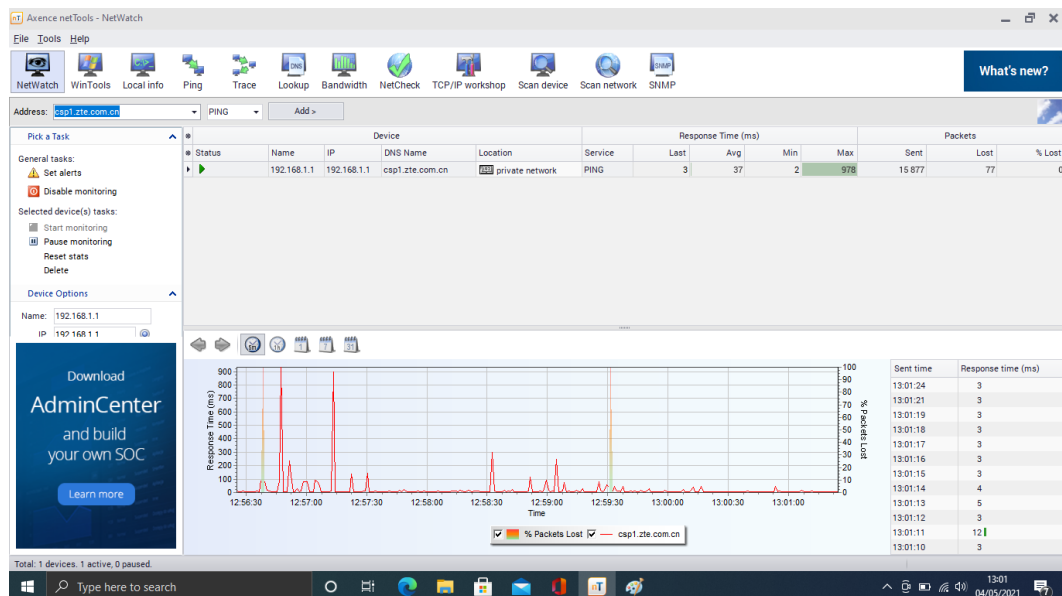
Screenshot networkwatch WYDP 10 Mbps

5. Screenshot Axence netTools 5 WYDP 20 Mbps

a. Senin/ 12 April 2021

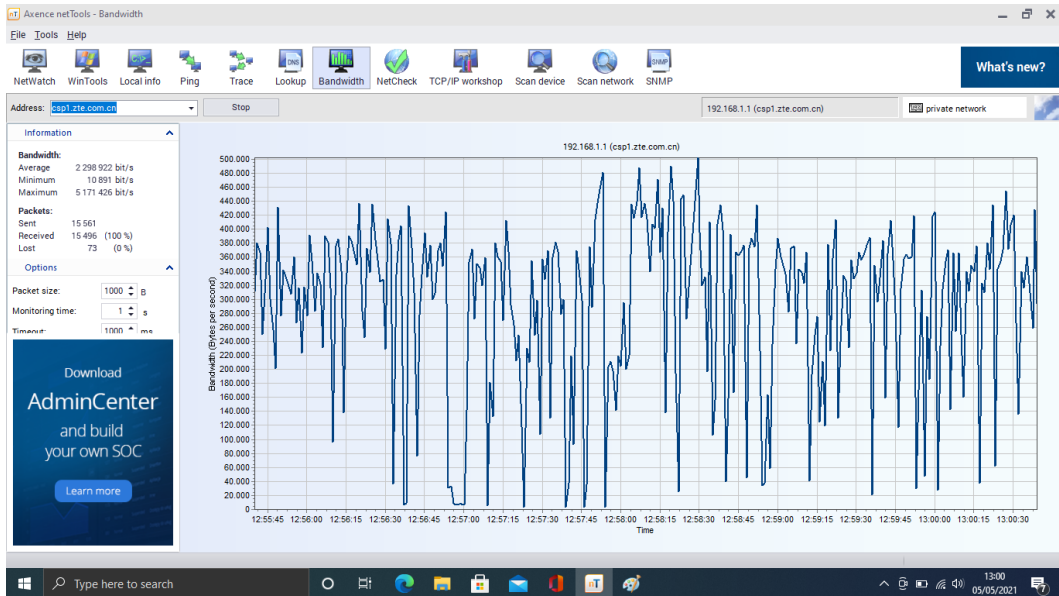


Screenshot bandwidth WYDP 20 Mbps

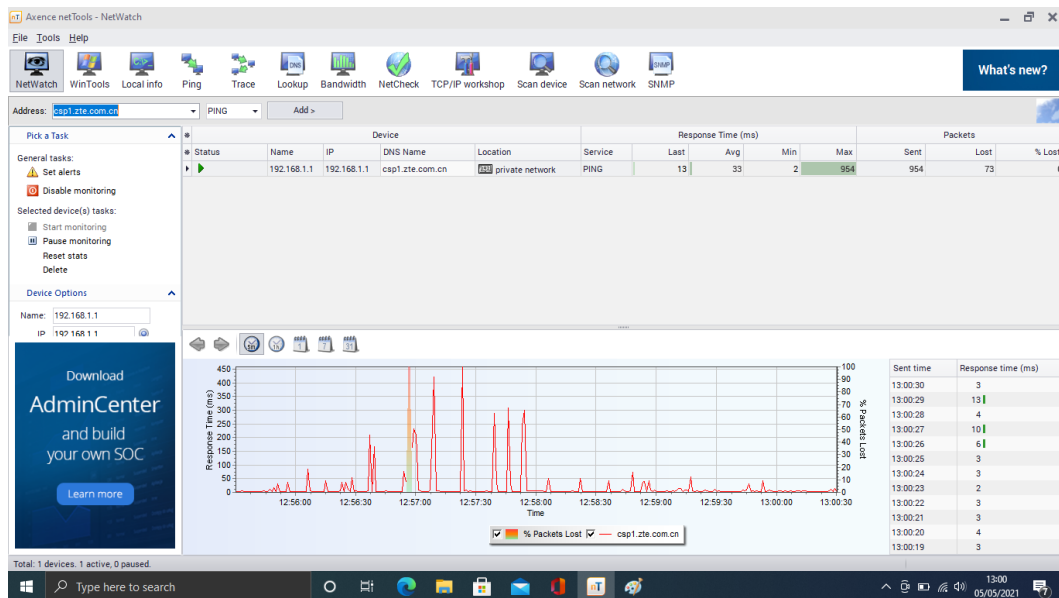


Screenshot networkwatch WYDP 20 Mbps

b. Selasa/ 13 April 2021

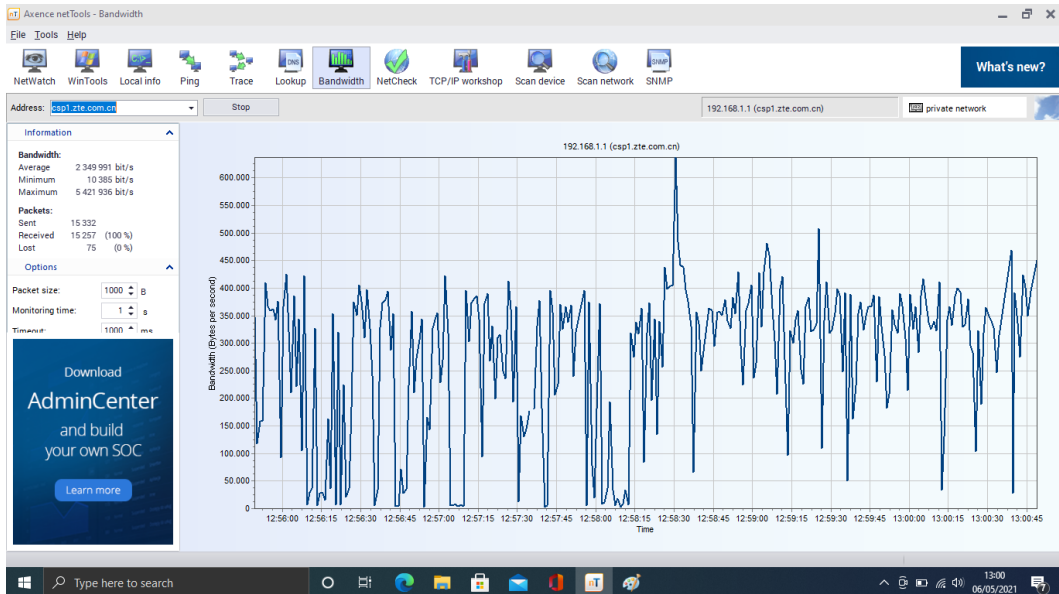


Screenshot bandwidth WYDP 20 Mbps

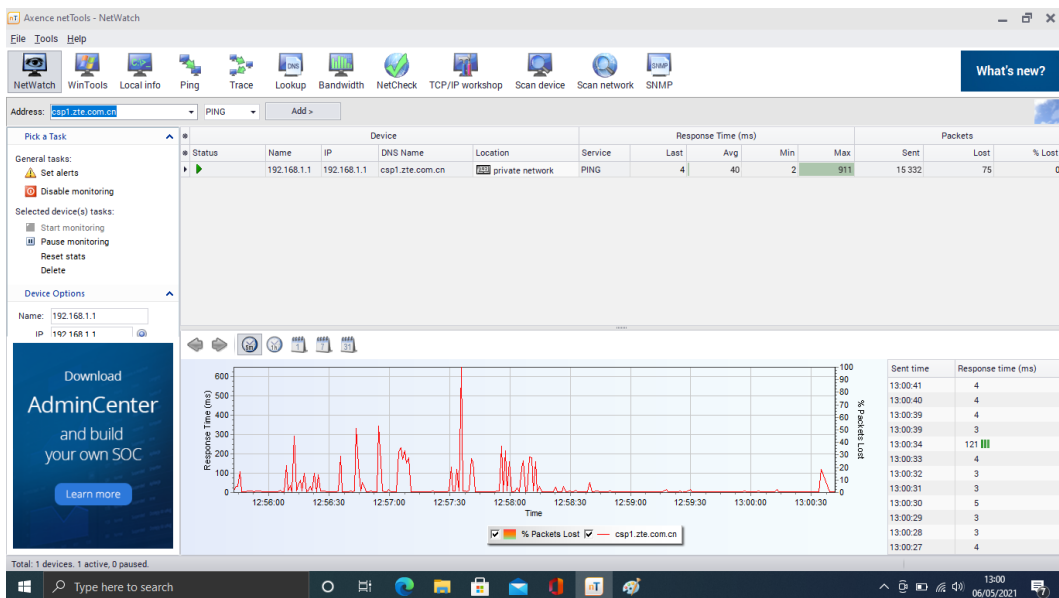


Screenshot network watch WYDP 20 Mbps

c. Rabu/ 14 April 2021

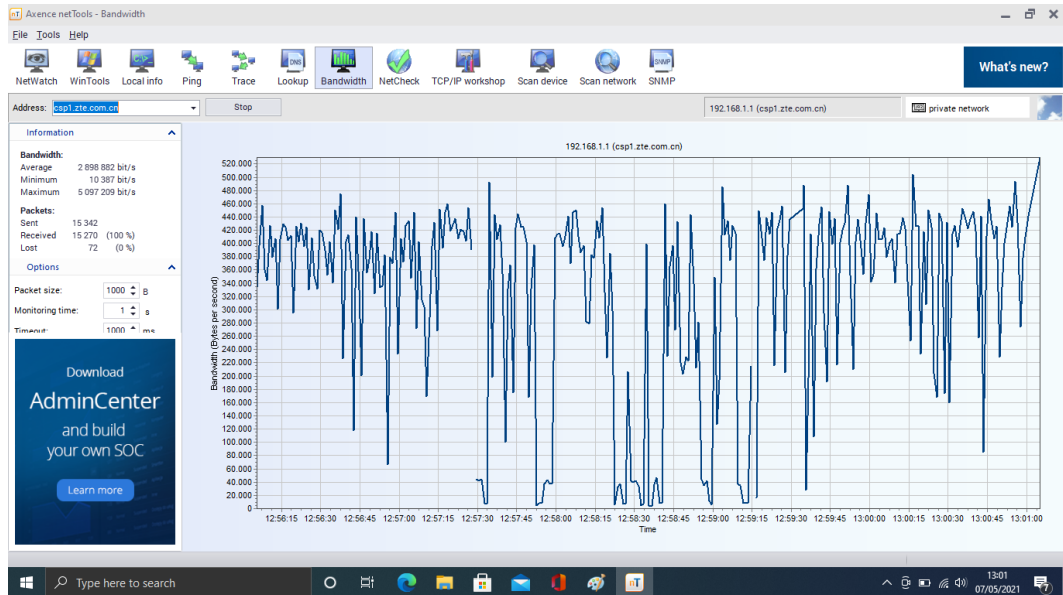


Screenshot bandwidth WYDP 20 Mbps

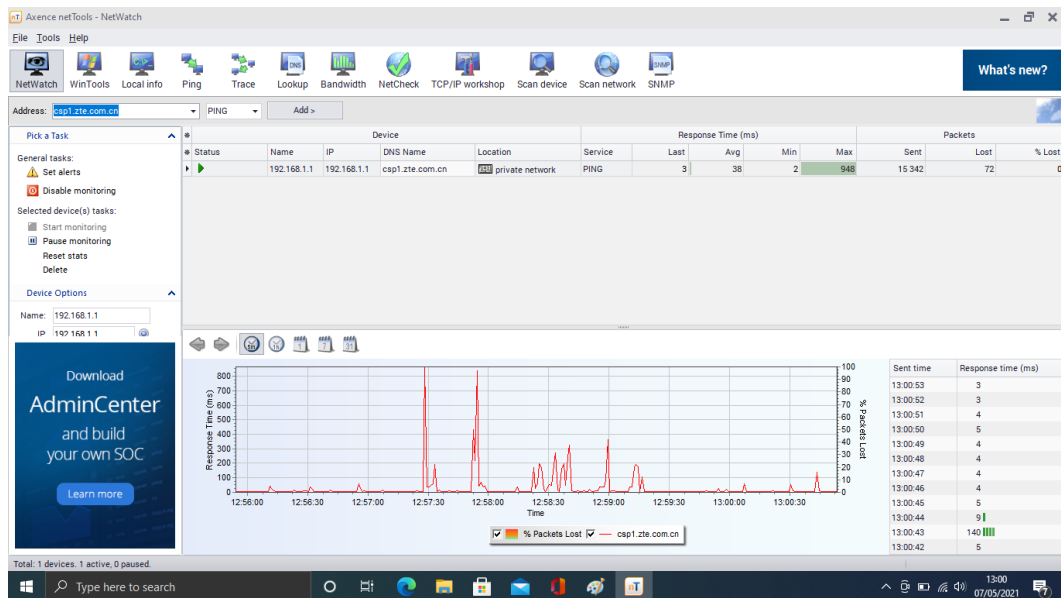


Screenshot netwatch WYDP 20 Mbps

d. Kamis/ 15 April 2021

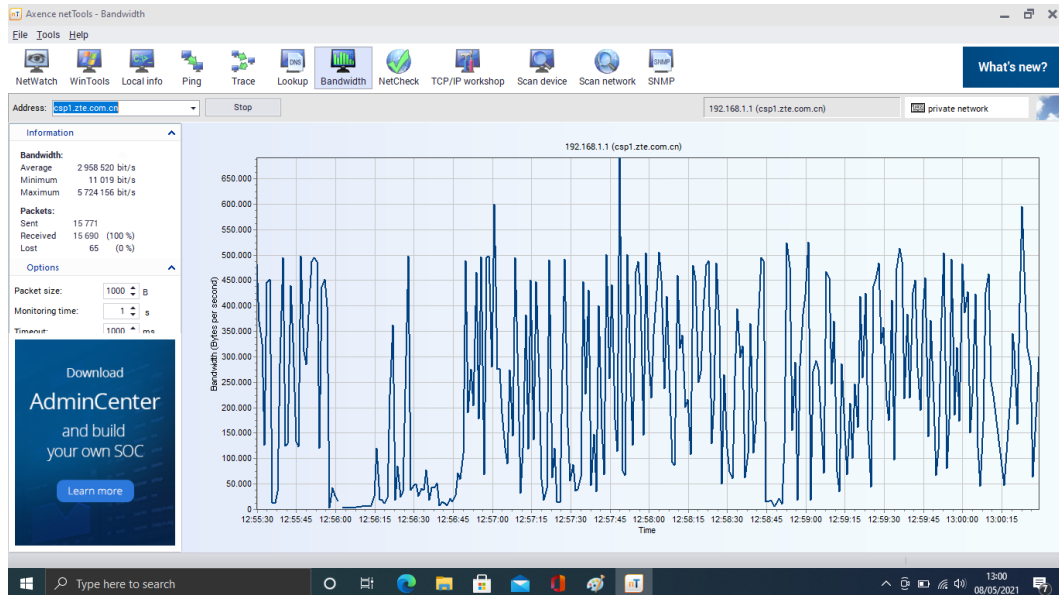


Screenshot bandwidth WYDP 20 Mbps

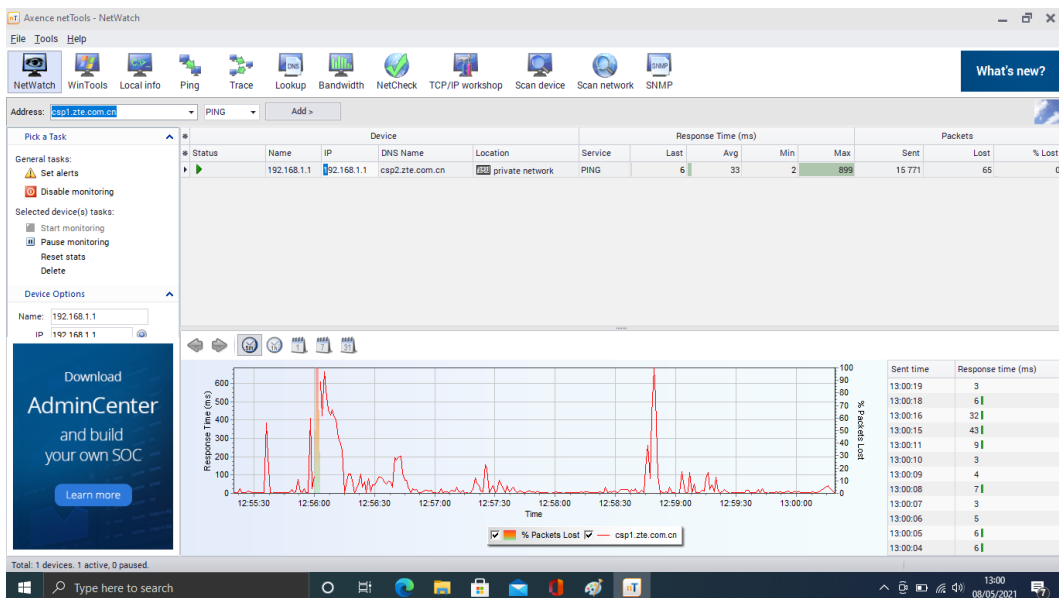


Screenshot netwatch WYDP 20 Mbps

e. Jumat/ 16 April 2021

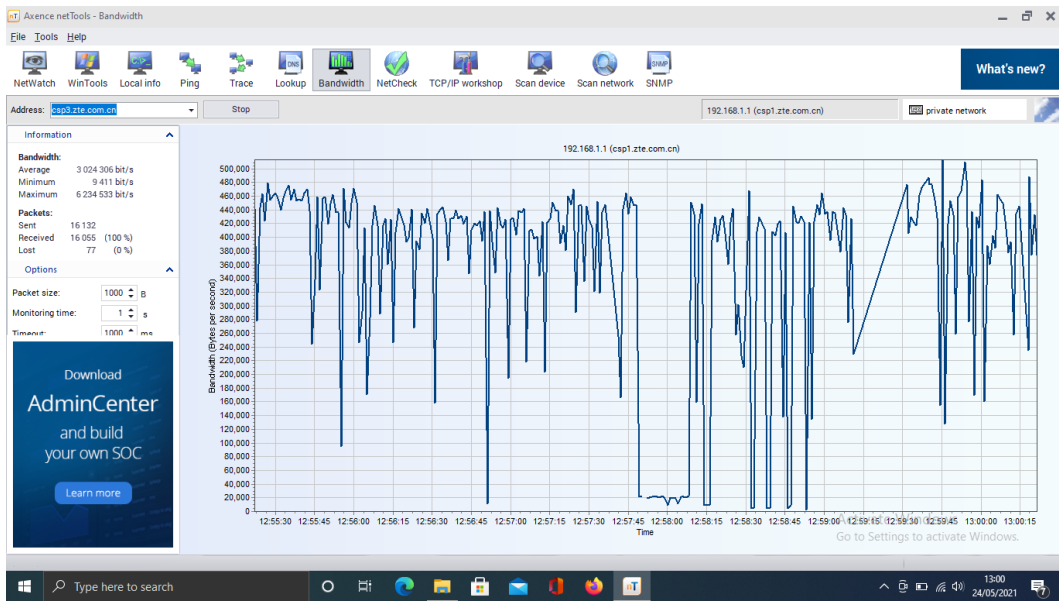


Screenshot bandwidth WYDP 20 Mbps

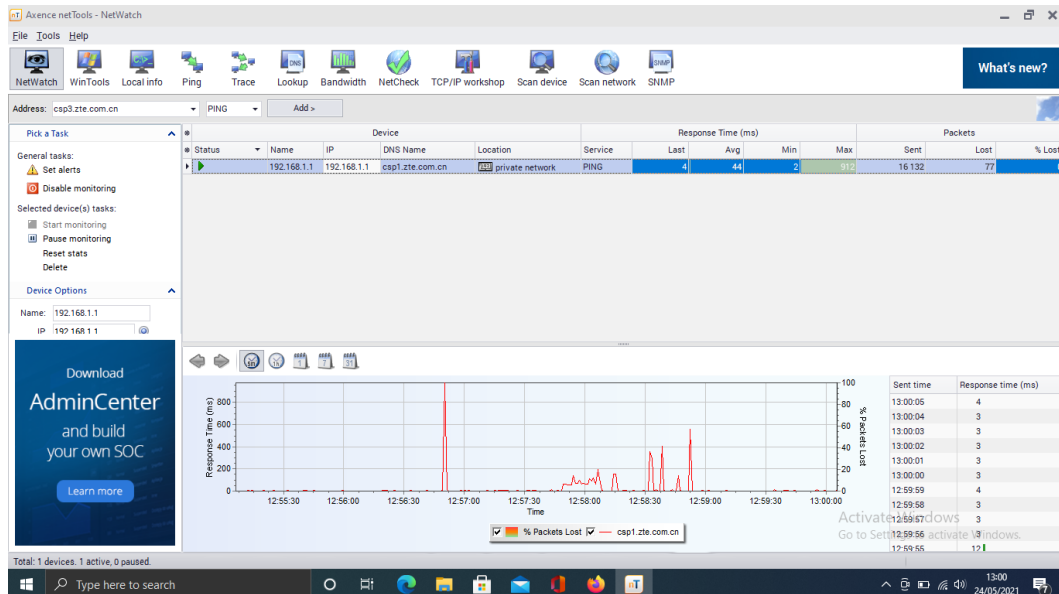


Screenshot network watch WYDP 20 Mbps

6. Screenshot Axence netTools 5 WYDP 30 Mbps
a. Senin/ 24 Mei 2021

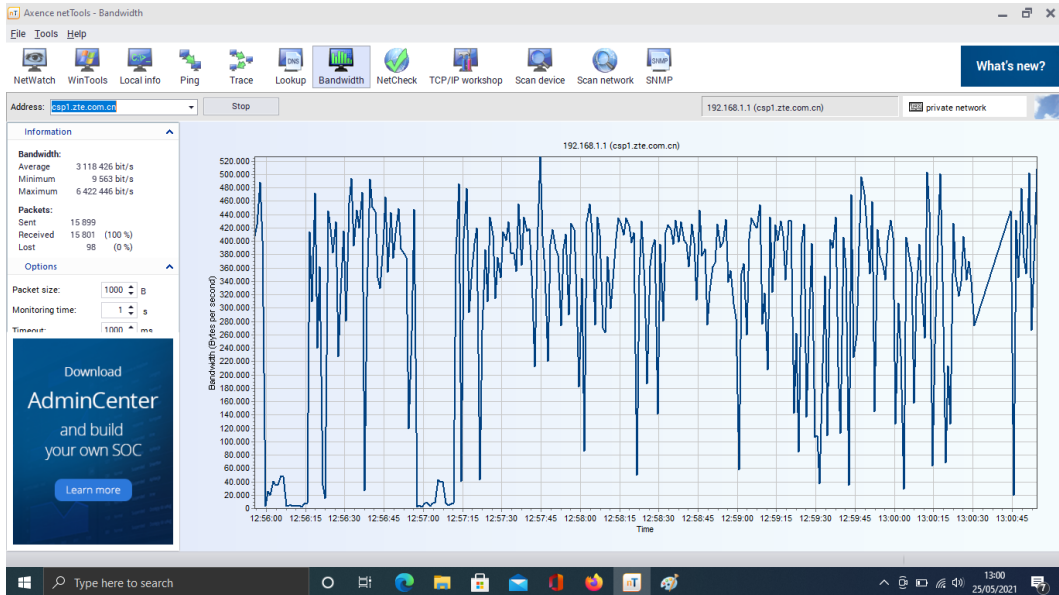


Screenshot bandwidth WYDP 30 Mbps

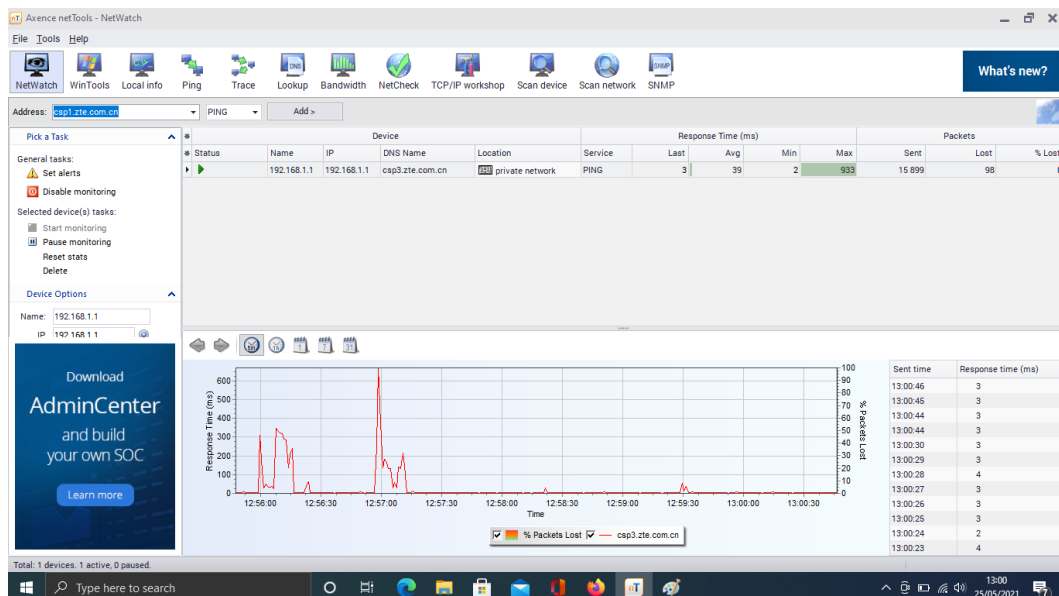


Screenshot netwatch WYDP 30 Mbps

b. Selasa/ 25 Mei 2021

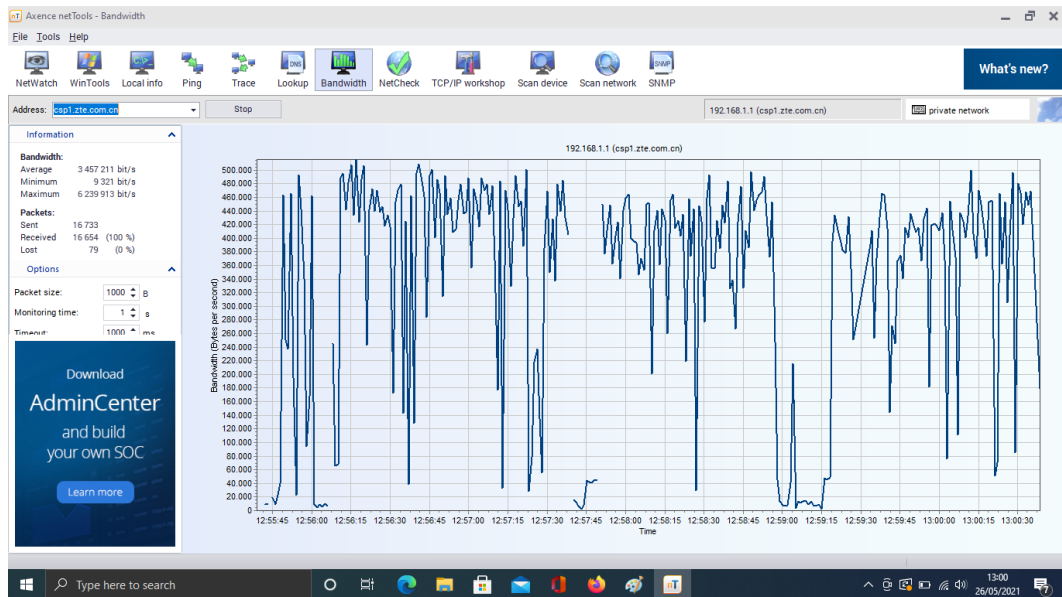


Screenshot bandwidth WYDP 30 Mbps

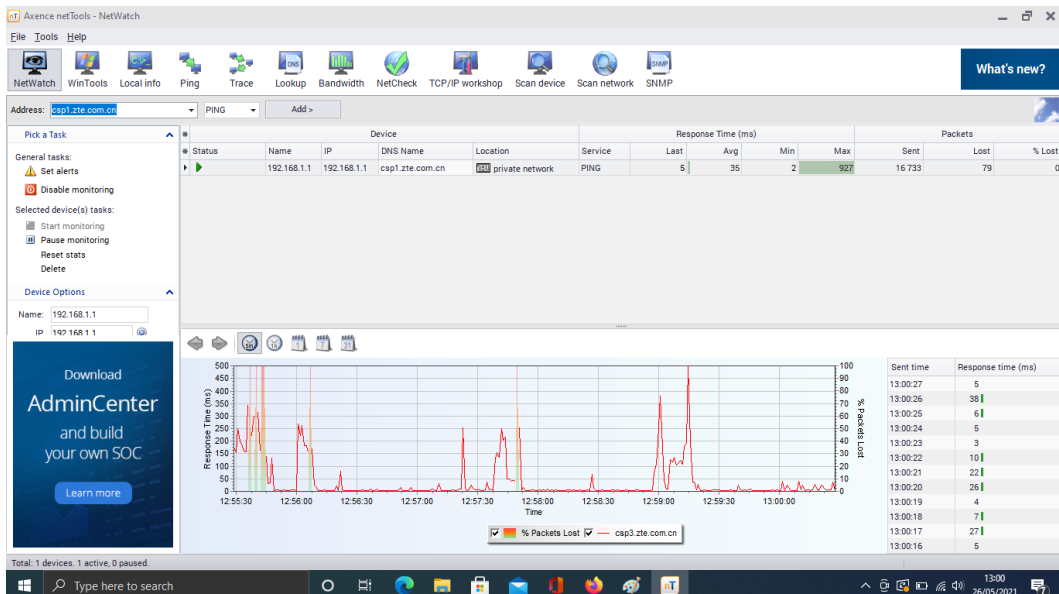


Screenshot netwatch WYDP 30 Mbps

c. Rabu/ 26 Mei 2021

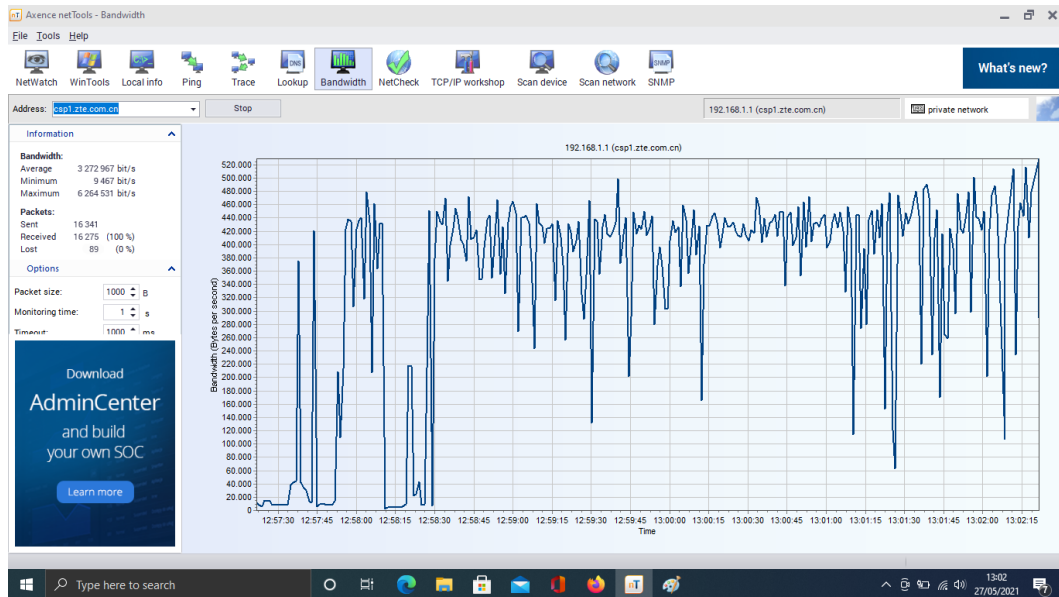


Screenshot bandwidth WYDP 30 Mbps

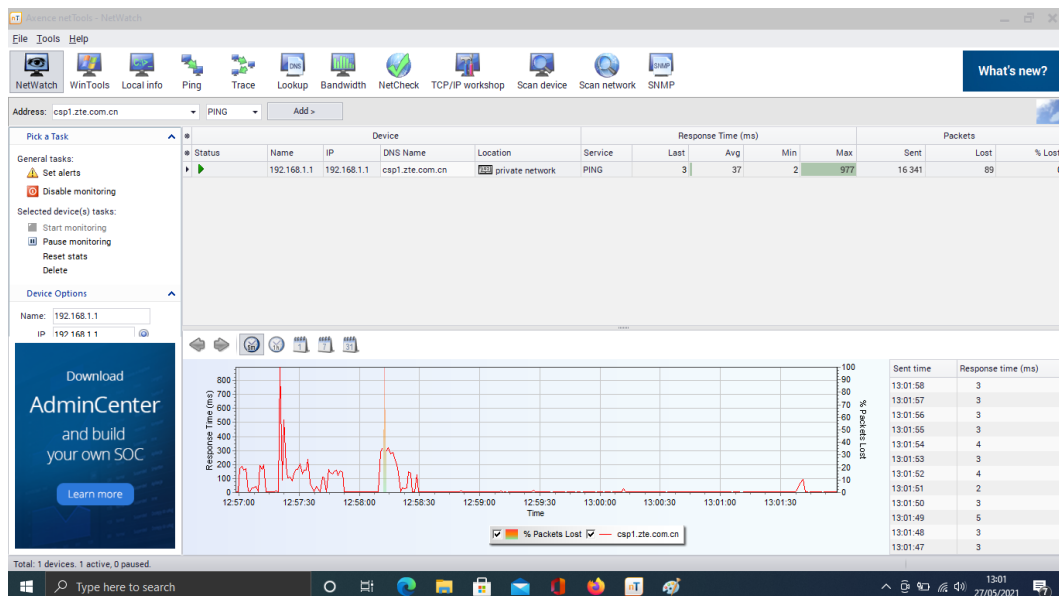


Screenshot netwatch WYDP 30 Mbps

d. Kamis/ 27 Mei 2021

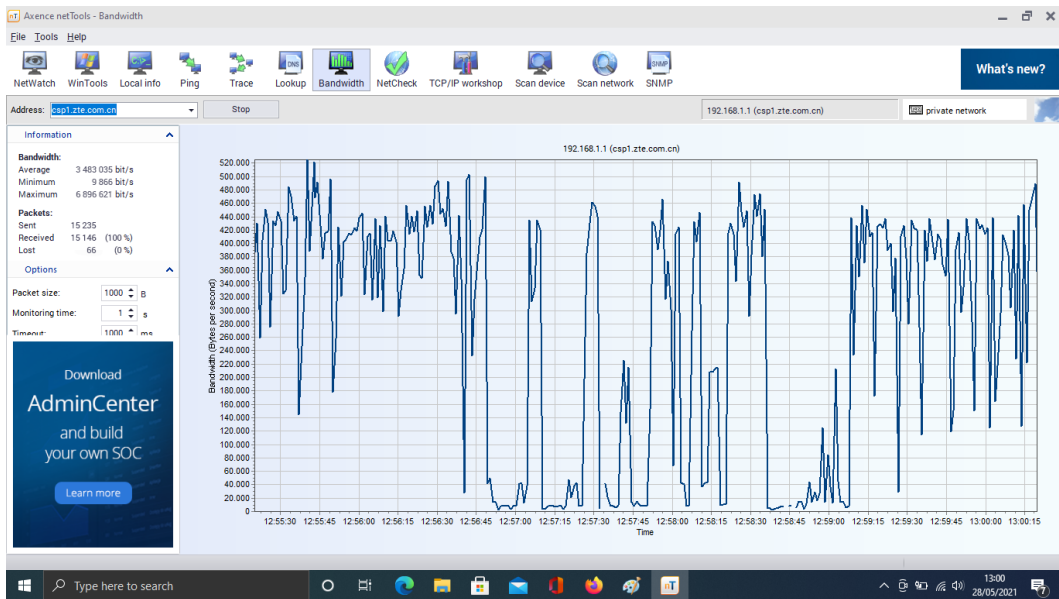


Screenshot bandwidth WYDP 30 Mbps

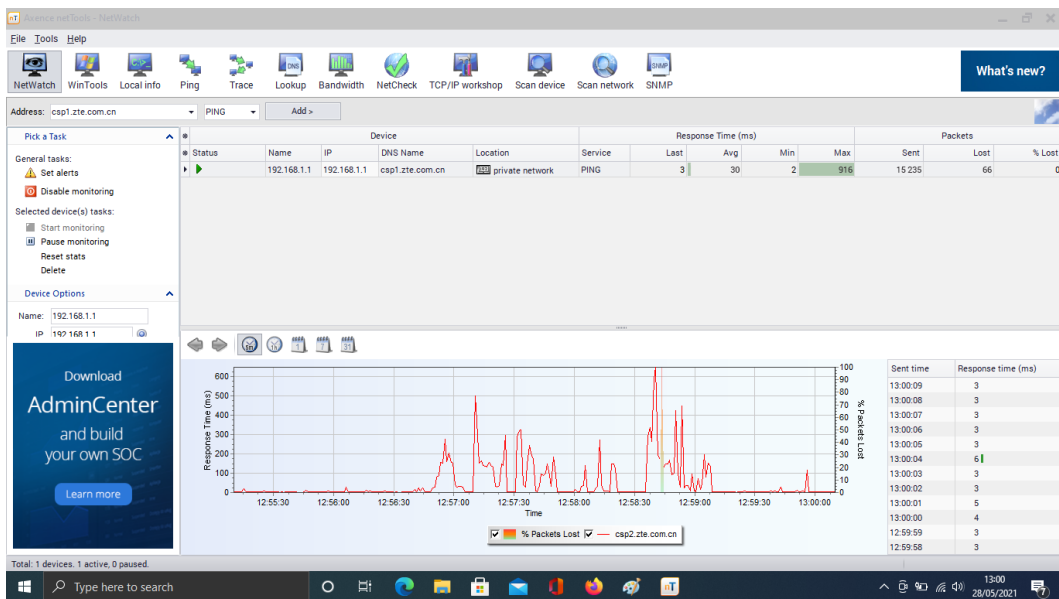


Screenshot netwatch WYDP 30 Mbps

e. Jumat/ 28 Mei 2021



Screenshot bandwidth WYDP 30 Mbps



Screenshot netwatch WYDP 30 Mbps