

## REFERENCES

- [1] APJII, “Apjii jumlah pengguna internet indonesia tembus 221 juta orang,” 2 2024. [Online]. Available: [https://apjii.or.id/berita/d/apjii-jumlah-pengguna-internet-indonesia-tembus-221-juta-orang#:~:text=Asosiasi%20Penyelenggara%20Jasa%20Internet%20Indonesia%20\(APJII\)%20mengumumkan%20jumlah%20pengguna%20internet,jiwa%20penduduk%20Indonesia%20tahun%202023](https://apjii.or.id/berita/d/apjii-jumlah-pengguna-internet-indonesia-tembus-221-juta-orang#:~:text=Asosiasi%20Penyelenggara%20Jasa%20Internet%20Indonesia%20(APJII)%20mengumumkan%20jumlah%20pengguna%20internet,jiwa%20penduduk%20Indonesia%20tahun%202023).
- [2] A. M. Damar, “Indosat pastikan layanan internet kembali normal usai sempat bermasalah,” 1 2024. [Online]. Available: <https://www.liputan6.com/tekno/read/5514846/indosat-pastikan-layanan-internet-kembali-normal-usai-sempat-bermasalah?page=3>
- [3] L. Maulida and Y. Pratomo, “Internet indihome dan telkomsel dilaporkan down hari ini,” 12 2022. [Online]. Available: <https://tekno.kompas.com/read/2022/12/21/18223457/internet-indihome-dan-telkomsel-dilaporkan-down-hari-ini>
- [4] J. G. Rizal and R. F. Kurniawan, “Gangguan berhari-hari, internet telkomsel kini sudah normal,” 9 2021. [Online]. Available: <https://www.kompas.com/tren/read/2021/09/24/153000765/gangguan-berhari-hari-internet-telkomsel-kini-sudah-normal>
- [5] A. Kumar, S. Sarkar, and S. Kumar, “A novel approach for energy efficient data transmission in wireless sensor networks,” in *2018 10th International Workshop on Resilient Networks Design and Modeling (RNDM)*, 2018, pp. 1–6. [Online]. Available: <https://doi.org/10.1109/RNDM.2018.8489832>
- [6] M. Chiesa, A. Kamisinski, J. Rak, G. Retvari, and S. Schmid, “A survey of fast-recovery mechanisms in packet-switched networks,” pp. 1253–1301, 4 2021.
- [7] W. Gray, A. Tsokanos, and R. Kirner, “Multi-link failure effects on mpls resilient fast-reroute network architectures,” in *2021 IEEE 24th International Symposium on Real-Time Distributed Computing (ISORC)*, 2021, pp. 29–33.

- [8] T. Benhcine, H. Elbiaze, and K. Idoudi, “Fast reroute-based network resiliency experimental investigations,” in *2013 15th International Conference on Transparent Optical Networks (ICTON)*, 2013, pp. 1–4.
- [9] “Network 2030 – architecture framework,” International Telecommunication Union (ITU-T), Focus Group on Technologies for Network 2030 (FG NET-2030), Tech. Rep., June 2020, technical Specification. [Online]. Available: [https://www.itu.int/en/ITU-T/focusgroups/net2030/Documents/Network\\_2030\\_Architecture-framework.pdf](https://www.itu.int/en/ITU-T/focusgroups/net2030/Documents/Network_2030_Architecture-framework.pdf)
- [10] B. Turkovic, F. Kuipers, N. V. Adrichem, and K. Langendoen, “Fast network congestion detection and avoidance using p4.” Association for Computing Machinery, Inc, 8 2018, pp. 45–51.
- [11] F. L. Verdi and G. V. Luz, “Infarr: In-network fast rerouting,” *IEEE Transactions on Network and Service Management*, vol. 20, pp. 2319–2330, 9 2023.
- [12] P. Bosshart, D. Daly, G. Gibb, M. Izzard, N. McKeown, J. Rexford, C. Schlesinger, D. Talayco, A. Vahdat, G. Varghese, and D. Walker, “P4: Programming protocol-independent packet processors,” *ACM SIGCOMM Computer Communication Review*, vol. 44, pp. 87–95, 2014.
- [13] M. Badiu, V. Research, and C. Dodd, “The p4 16 programming language,” *ACM SIGOPS Operating Systems Review*, vol. 51, pp. 5–14, 2017.
- [14] L. Zhang, A. Afanasyev, J. Burke, V. Jacobson, claffy, P. Crowley, C. Papadopoulos, L. Wang, and B. Zhang, “Named data networking,” in *ACM SIGCOMM Computer Communication Review (CCR)*, 2014, obsoletes: TR NDN-0019. [Online]. Available: [https://named-data.net/publications/named\\_data\\_networking\\_ccr/](https://named-data.net/publications/named_data_networking_ccr/)
- [15] A. Afanasyev, J. Burke, T. Refaei, L. Wang, B. Zhang, and L. Zhang, “A brief introduction to named data networking,” in *Military Communications for 21st Century (MILCOM 2018)*, 2018. [Online]. Available: <https://named-data.net/publications/ndn18/>
- [16] A. Sllame, A. AboJreeda, and M. Hasaneen, “Evaluating the fast rerouting with mpls networks as a fault tolerance mechanism with ospf and is-is routing protocols,” 05 2022, pp. 53–58.
- [17] T. Holterbach, S. Vissicchio, A. Dainotti, and L. Vanbever, “Swift: Predictive fast reroute,” in *Proceedings of the Conference of the ACM Special Interest*

- Group on Data Communication*, ser. SIGCOMM '17. New York, NY, USA: Association for Computing Machinery, 2017, p. 460–473. [Online]. Available: <https://doi.org/10.1145/3098822.3098856>
- [18] T. Holterbach, E. C. Molero, M. Apostolaki, A. Dainotti, S. Vissicchio, and L. Vanbever, “Blink: Fast connectivity recovery entirely in the data plane,” in *16th USENIX Symposium on Networked Systems Design and Implementation (NSDI 19)*. Boston, MA: USENIX Association, Feb. 2019, pp. 161–176. [Online]. Available: <https://www.usenix.org/conference/nsdi19/presentation/holterbach>
  - [19] The P4 Language Consortium, *P4 16 Language Specification*, 2023, version 1.2.4. [Online]. Available: <https://github.com/p4lang/p4-spec/releases/tag/v1.2.4>
  - [20] A. Viswanathan, E. C. Rosen, and R. Callon, “Multiprotocol Label Switching Architecture,” RFC 3031, Jan. 2001. [Online]. Available: <https://www.rfc-editor.org/info/rfc3031>
  - [21] S. Sengupta, H. Kim, and J. Rexford, “Continuous in-network round-trip time monitoring,” in *Proceedings of the ACM SIGCOMM 2022 Conference*, ser. SIGCOMM '22. New York, NY, USA: Association for Computing Machinery, 2022, p. 473–485. [Online]. Available: <https://doi.org/10.1145/3544216.3544222>
  - [22] B. A. Forouzan, *Data Communications and Networking (McGraw-Hill Forouzan Networking)*. McGraw-Hill Higher Education, 2007.
  - [23] T. A. Wibowo, N. R. Syambas, Hendrawan, L. V. Yovita, and A. A. Ramadha, “Closer towards named data networking implementation,” *International Journal of Intelligent Engineering and Systems*, vol. 16, pp. 265–276, 2023.
  - [24] D. Katz and D. Ward, “Bidirectional Forwarding Detection (BFD),” RFC 5880, Jun. 2010. [Online]. Available: <https://www.rfc-editor.org/info/rfc5880>
  - [25] J. Moy, “OSPF Version 2,” RFC 2328, Apr. 1998. [Online]. Available: <https://www.rfc-editor.org/info/rfc2328>
  - [26] D. Savage, J. Ng, S. Moore, D. Slice, P. Paluch, and R. White, “Cisco’s Enhanced Interior Gateway Routing Protocol (EIGRP),” RFC 7868, May 2016. [Online]. Available: <https://www.rfc-editor.org/info/rfc7868>

- [27] P4 Language Consortium, “Bmv2 performance,” <https://github.com/p4lang/behavioral-model/blob/main/docs/performance.md>, 2025, diakses pada: 20 Juli 2025.
- [28] F. G. Vogt, S. R. B. da Silva, F. E. R. Cesen, F. G. Costa, M. C. Luizelli, and C. E. Rothenberg, “Tftg: Time fidelity traffic generation through p4/tofino programmable hardware,” *IEEE Network*, vol. 39, no. 3, pp. 83–90, 2025.