

DAFTAR PUSTAKA

- [1] Lehr William (2017). A Broadband Acces Market Framework: Towards consumer service level agreement.
- [2] Rahul Gard (2014). A SLA Framework for Qos Provisioning and Dynamic Capacity Allocation
- [3] Xiao, Chunpeng. (2009). An SLA-Aware Transport Protocol for High Throughput Wide Area Ethernet Services
- [4] Ahmad Ari, Syakbani. (2010). Analisa parameter service level agreement (SLA) pada layanan metro Ethernet PT Telkom untuk wireless broadband telkomsel (3G) dari apartemen widya Chandra ke STO semanggi 2 dengan RNC di wisma mulia lantai 4
- [5] Frank Schulz. (2012). Decision Support for Business –related Design of Service Level Agreements
- [6] M. Palacios. (2015). *Design and Implementation of a Tool to Test Service Level Agreements*
- [7] Noemi Merayo. (2017). Interleaved Polling Algorithm with Service Level Agreement (SLA) to Improve Qos in Ethernet PONs
- [8] Yixin Diao (2017). *Modeling the Impact of service Level Agreements During Service Engagement.*
- [9] Eric Bouillet dan K. G. Ramakrishnan (2002), *The Structure and Management of Service Level Agreements in Networks*
- [10] Angga Kusumah (2014). *Rancang Bangun Sistem Pengelolaan Service Level Agreement Berbasis Online.*
- [11] Abdallah Ali Zainelabden. A (2016). *Service Level Agreement Assurance between Cloud Services Providers and Cloud Customer*
- [12] V.A Netes (2013). *Service Level Agreements when Providing Synchronization Signals*

- [13] Astrid Kurnia Sherlyanita (2011). *Pembuatan Service Level Agreement (SLA) Pada layanan TEKNOLOGI INFORMASI Berdasarkan Kerangka Kerja ITIL V3 2011 (STUDI KASUS : DPTSI ITS)*
- [14] Jim Martin and Arne Nilsson (2002), *On Service Level Agreements for IP Networks*
- [15] (2020). [Online service leased line]. Available: <https://indosatooredoo.com/id/business/product/fixed-connectivity/private-leased-circuit>.
- [16] (2020). [Online service leased line]. Available: <https://www.xl.co.id/id/bisnis/produk/fixed-connectivity/leased-line>.

