DATABASE DESIGN IN THE CENTRALIZED NETWORK CONTROL SYSTEM BASED PT BANK NIAGA TBK WEB
Sigit Riyanto, 10403159, Eko Hadiyanto, SSi, MMSI
STMIK Jakarta STI & K
http://www.jak-stik.ac.id
Keyword : Website, NCS Niaga, Database

Abstract:
In the final project / thesis, the author analyzes the existing problems in the Network Control System PT Bank Niaga Tbk, hereinafter referred to as NCS Commerce relating to the operational network databases owned. NCS Commerce is a division of PT Citra Sari Makmur has a duty and responsibility in guarding, maintaining data communications network and providing service in the field of IT (Information and Technology) to PT Bank Niaga Tbk. as one of the customers who use the services of data communication services. NCS Commercial located at two different locations of the data center and data center Cikarang Commerce Commerce Bintaro require a centralized database and can provide accurate and current data to support operational activities of the NCS Commerce. Currently the database is still in the form of an excel file (spreadsheet) that is independent and is available at each location NCS Commerce, resulting in duplication of data, inaccurate and not current. To the authors try to make a design and build web-based centralized database systems using PHP 5.0 and the MySQL database that is expected to provide a centralized database systems are accurate and up to date and easily accessible by each site with the support of NCS Commerce Internet network owned. As the data supporting the authors also make direct observation in PT. Citra Sari Makmur, especially in the NCS Division Commerce.