

network. Reliability modeling of fault-tolerance computer network has become an integral part of the computer network design process. It is important to evaluate the existing network reliability before any upgrade or improvement by testing the weakness points which can be improved without any cost effective since any small changes can improve the reliability of the network with low cost. The computer network reliability can be increased by reducing the distance-vector routing by adding a redundant components.

References

- [1] Beasley Jeffrey S., "Networking", Prentice Hall, 2nd Edition, 2009.
- [2] Johnson Barry W. "Design and analysis of fault-tolerant digital systems", Addison-Wesley Publishing Company, 1989.
- [3] Geist Robert, Trivedi Kishor, "Reliability estimation of fault tolerant system: tools and techniques," Journal of Computer IEEE Computer Society Press, Vol 23, Issue 7, pp. 52-61, July 1990.
- [4] Adlemo Anders, Andkasson Sven-Arne, "Fault tolerance aspect in computerized systems," Proceedings of MELECON'94 Mediterranean Electrotechnical Conference, IEEE, Vol. 3, pp. 1024-1028, Antalya, Turkey, 12-14 April 1994.
- [5] Jereb L. "Network reliability: models, measure and analysis," Proceedings of the 6th IFIP Workshop on Performance Modeling and Evaluation of ATM Networks, pp. T02/1-T02/10, Ilkley, UK, 1998.
- [6] Abd-El-Barr M., Zakir A., Sait, SM., Almulhem A., "Reliability and fault tolerance based topological optimization of computer networks," IEEE Pacific Rim Conference on Communications, Computers, and Signal Processing, Vols. 1 and 2, Conference Proceedings; Victoria-Canada, pp: 736-739, 2003.
- [7] Chuiwei Lu, Zhengbing Hu, "A fault-tolerant routing algorithm of p2p network based on hierarchical structure," Proceedings of 2nd International Conference e-Business and Information System Security (EBISS), pp. 1-4, Wuhan-China, 2010.
- [8] Yas A. Alsultanny, "Reliability Evaluation and Improvement of the Distance-Vector Routing" International Journal of Research and Reviews in Computer Science Vol. 2 No.3, June 2011
- [9] Shooman Mortin L, "Reliability of computer systems and networks: fault tolerance, analysis, and design," John Wiley & Sons, Inc., 2002.
- [10] Peterson Larry, Davie Bruce, "Computer Network a System Approach," Morgan Kaufmann, 4th Edition, 2007.
- [11] Technical Data Sheet for Cisco Catalyst 2960 Series Switches with LAN Base Software, page 14. Published by Cisco Systems, Inc., 2009.
- [12] Dr C.Nadamuni Reddy, Mr.K.Sathish Babu,(1999)Optimal Redundancy of a three unit series system- Dynamic Programming Approach, presented at a National Seminar on Technology Management Beyond 2000, on Nov. 23rd & 24th.
- [13] Dr C.Nadamuni Reddy, (1998), Reliability Optimization of a Series System- A Search Technique, Paper presented at International Conference on Operations research and Industry (ORSI Convention) held at Agra, India during Dec. 19th-21th.