PCE Implementation and Testing by Using Virtual Machines

Byeongsik Kim and Bhum-Cheol Lee

Smart Node Platform Research Sector
Electronics and Telecommunications Research Institute (ETRI)
Daejeon, KOREA
bskim25@etri.re.kr, bchee@etri.re.kr

Abstract—In this paper, we describe the way to implement and test a PCE on the virtualized environment. The PCE is a special computational entity that will cooperate with similar entities to compute the best possible path through single or multiple domains. Generally, in real network, the testing and implementation of network-related works are very difficult and complex but those works are much easier on the virtualized environment using virtual machines and networks. In this paper, we introduce the result of PCE implementation and test environment by using virtual machines and networks of VMware hypervisor, VMware ESX Server.

Keyword—Virtualization, Hypervisor, Virtual Machine, Virtual Network, Path Computation Element

Byeongsik Kim is a principle member of engineering staff in Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea. He received his Ph.D., M.S., and B.S. degrees in computer engineering from Chungnam National University in 2001, 1997, and 1995, respectively. He was a visiting researcher at National Institute of Standards and Technology (NIST), USA in 1997. His recent research areas include network resource management, network QoS, cloud operating systems, and network virtualization.

Bhum-Cheol Lee received the B.S. degree from Kyung-Hee University, Seoul, Korea, in 1982, and the M.S. and Ph.D. degrees from Yonsei University, Seoul, in 1983 and 1997, respectively. From 1983 to 1995, he was with the Electronics and Telecommunications Research Institute (ETRI), Daejeon, Korea, as an Interface, Switching, Link, and Network Synchronization Engineer. Currently he is the Project Leader of the Smart Node Platform Research Section, ETRI. His research interests are synchronization, line coding, analog and digital circuit design, and network virtualization.