Abstract

A promising approach to access efficient network services in dynamic network environment is to provide network awareness in communication paths. Network services across a wide area network still remains a challenging task and the difficulty mainly comes from the heterogeneous and constantly changing network environment, which usually causes undesirable user experience for network-oblivious applications. A promising approach to address this is to provide network awareness in communication paths. Many challenging problems remain, in particular: how to automatically create effective network paths whose performance is optimized for encountered network conditions; how to dynamically reconfigure such paths when network conditions change; and how to manage and distribute network resources among different paths and between different network regions. This paper describes solutions for these problems, built into a programmable network infrastructure called Switching Network Services (SNS). The SNS infrastructure provides applications with network-aware communication paths that are automatically created and dynamically modified.

References

- M. Castro, P. Druschel, A. Kermarrec, and A. Rowstron. Scribe: A large-scale and decentralized application-level multicast infrastructure. IEEE Journal on Selected Areas in
communications (JSAC), October 2002.
- The IPSEC working group. IP security protocol (IPSec). In Internet Draft, April 2003.

Index Terms

- Computer Science
- Communications

Keywords

- Communication Path
- Data Communication
- Network Services
- Bandwidth
- Protocol