Abstract

Today's data center complexity has been drastically increased with the widespread of many dynamic services. However, provisioning heterogeneous services to satisfy users' demand is a challenging task for the service providers and as well for the cloud network administrators. Traditional network architectures were not designed to meet the requirements of today's enterprises and end users. Hence to meet the users demand and to address the difference between market requirements and network capabilities in data centers the industry has come up with the Software-Defined Networking (SDN) architecture and its related standards. With SDN, static network can advance into a wide range of service delivery platform capable of responding rapidly to changing business, end users' demand, and market needs. SDN provides a novel and innovative approach for controlling and managing virtual machines in data centers. In this paper, we discuss the concept of SDN, which can be implemented by the OpenFlow protocol. We discuss the OpenFlow architecture and its components with various OpenFlow versions. Finally we discuss OpenFlow based SDN implementation, testing and present an overview of SDN based applications.
- Open networking foundation. https://www.opennetworking.org
- OpenSwitch, available online: http://openvswitch.org, last visit: 18.10.2014.
- POX, available online: http://www.noxrepo.org/pox/about-pox/, last visit: 18.10.2014.
- Beacon, available online: https://openflow.stanford.edu/display/Beacon/Home, last visit: 18.10.2014.
- Floodlight OpenFlow Controller - Project Floodlight, available online: http://www.projectfloodlight.org/floodlight/, last visit: 18.10.2014.
- Announcing release of Floodlight with OF 1.3 support, available online: http://sdnhub.org/releases/floodlight-plus-openflow13-support/, last visit: 18.10.2014.
A Study of Software Defined Networking with OpenFlow

- Opendaylight, available online: http://www.opendaylight.org/, last visit: 18.10.2014.
- H. Kim and N. Feamster, Improving network management with software defined networking.
- Bismarck, Available online: http://projectbismark.net, last visit: 18.10.2014.
- S. Song, S. Hong, X. Guan, B.-Y. Choi, and C. Choi, NEOD: network embedded on-line disaster management framework for software defined networking.
- R. Nejbati, S. Azodolmolky and D. Simeonidou, Role of Network Virtualization in Future Internet Innovation.
- P. Barham, B. Dragovic, K. Fraser, S. H and T. Harris, A. Ho, Xen and the Art of Virtualization.

3 / 4

Index Terms
Computer Science
Networks

Keywords
Software Defined Networking  Open Flow  Network management