Chapter 4

An Adaptive Cloud Proto Type Model for Health Care System: An Adaptive Cloud Proto Type Model for Health Care System Using Software Defined Network (SDN)

Drashti Dave
Central University of Rajasthan, India

Nagaraju Aitha
Central University of Rajasthan, India

ABSTRACT

In the current Information Technology virtualization is one of the key components during the performance evaluation of network enabled environment including distributed computing, cloud computing, grid computing or pervasive computing. The network administrators and forensic teams are working on software defined networking (SDN) using which the network components can be controlled and managed using virtual infrastructure and global view of the physical network. On the physical implementation viewpoint, the single error or oversight can be damage the entire network integration. Now days, the advent of SDN products are being used in the research, development and corporate industry so that the effective control including routing, scheduling, security and related algorithms can be implemented.
An Adaptive Cloud Prototype Model for Health Care System

that a controller communicates with network devices in SDN architecture. It was proposed to enable researchers to test new ideas in a production environment [6,7,8].

Open Flow provides the migration layer for control logic from a switch into the controller. It presents a protocol for the effective communication between controller and network switches [9,10].

Software Defined Networks (SDN) is an emerging technology nowadays to improve the speed of the data transmission. The main idea of this work is to integrate the hospitals under the same organization which is to share the information through SDN protocol architecture. The proposed model could work as a special case in medical field to share the experiences of doctors. The relevant information would be helpful to doctors as well as for patients. In the recent Information Technology well known social networks is highly crucial in day to day life. The proposed model could give expected results.

The underline LAN architecture may not perform well in integration switches and routers. Once the information is available in the remote sites the sharing of it is a crucial task. The sharing of the information will be performed well with SDN architecture. Security is a predominant factor in software defined networks (SDN), once the medical data is kept on the web then one can provide high level security to the applications developed with the medical data.

Figure 1 shows SDN architecture which shows the three-layer architecture which consisting of Infrastructure Layer, Control Layer and Application Layer. The open Flow protocol suite is an interface between Data plane (Infrastructure Layer) and Control Layer. The Control Layer generates the rules to forward the rules for data packets. A novel protocol suite is highly essential to maintain the security between Control and Infrastructure layer.
Related Content

**Software-Defined Networks (SDN): A Survey**
[www.igi-global.com/chapter/software-defined-networks-sdn/225430?camid=4v1a](www.igi-global.com/chapter/software-defined-networks-sdn/225430?camid=4v1a)
Development of Community Based Intelligent Modules Using IoT to Make Cities Smarter

Auto-Scaling in the Cloud Environment
Ravindra Kumar Singh Rajput and Dinesh Goyal (2020). *Cloud Computing Applications and Techniques for E-Commerce* (pp. 84-98).
[www.igi-global.com/chapter/auto-scaling-in-the-cloud-environment/247596?camid=4v1a](www.igi-global.com/chapter/auto-scaling-in-the-cloud-environment/247596?camid=4v1a)

Overview of Big Data-Intensive Storage and its Technologies for Cloud and Fog Computing