SPRINGER LINK

C Log in

≡ Menu

Search

Cart



Software Defined Networking for Ad Hoc Networks pp 95–123

Home > Software Defined Networking for Ad Hoc Networks > Chapter

Software-Defined Networking-Based

Ad hoc Networks Routing

<u>G. Kirubasri, S. Sankar, Digvijay Pandey, Pandey, Vinay Kumar Nassa</u> & <u>Pankaj Da</u>

Chapter | First Online: 09 February 2022

353 Accesses **3** Citations

Part of the <u>EAI/Springer Innovations in C</u> <u>and Computing</u> book series (EAISICC)

Binay Kumar Pandey

D View ORCID ID profile

Department of Information Technology, College of Technology, Govind Ballabh Pant University of Agriculture and Technology, Pantnagar, Uttarakhand, India

View author publications

You can also search for this author in PubMed | Google Scholar

Abstract

A modern networking structure that employs software-based controllers to control and interact with primary hardware devices for directing the traffic on a network is called software-defined networking (SDN). It differs from the conventional network by creating a centralized control over the routing of data packets. Networks are widely used networks in which spontaneous network connectivity among the nodes is needed for