



View PDF

Access through your institution

Purchase PDF

Microprocessors and Microsystems

Volume 79, November 2020, 103285

Flow-based anomaly intrusion detection using machine learning model with software defined networking for OpenFlow network

N. Satheesh ^{a 図}, <u>M.V. Rathnamma ^{b 図}</u>, G. Rajeshkumar ^{c 図}, P. Vidya Sagar ^{d 図}, Pankaj Dadheech ^{e 図}, S.R. Dogiwal ^{f 図}, Priya Velayutham ^{g 図}, Sudhakar Sengan ^{h Q 図}

Show more V

≔ Outline

∝ Share

Cite

https://doi.org/10.1016/j.micpro.2020.103285

Get rights and content

Highlights

- Priority-based model using SDN to control the flow of data packets over the network.
- Detection of normal and abnormal traffic data transmission to identify the anomaly intruder.
- The utilization of bandwidth for priority-based applications with minimal cost.
- ML-based RF model was considered to detect network interference within SDN.
- QoS forward approach is to employ global for end-to-end overlay link among hosts.

