A Survey Paper on SDN Security in Controller and data plane

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Abstract

Software Defined Networking Technology is way to computer networking that permit to network administrators to programatically manage, control, change and initialize network behaviour dynamically through open interface and provide data forwarding functionality in data plane. SDN have three plane: Application Plane, control plane, data plane. SDN controller is centralized server to control the incoming traffic and forwarded it on data plane. In networking area, Attacker can be do some malicious attack to harm our networking system so that providing some security functionality to protecting SDN architecture is become research topic. In this paper we discuss about network security attack and mitigation attacks for SDN. Also discuss about enhance security on software defined attack (SDN).

Keywords
Software Defined networking, OVS, network attack, openFlow, controller, Data plane, control plane.

INTRODUCTION

Software defined networking (SDN) is an example of network infrastructure which is overcome the limitation of the traditional networking infrastructure. The era of network infrastructure SDN is use for communicate to organization network, data centre infrastructure, etc. In traditional network, network device have control plane which provide information used to build a forwarding table and data plane use forwarding table for routing decision for network traffic. When SDN is different concept for networking infrastructure like abstract concept. SDN is use control plane function which is control the networking device using SDN Controller. Controller communicates with physical or virtual network through openflow protocol.[9]

SDN has benefit to decoupling of control plane and data plane, network infrastructure is abstracted from application, so that whole network is manage in logically centralized way. Three plane of SDN is application plane, control plane and data plane. This planes is communicate with interfaces known as northbound interface and southbound interface. A Northbound interface is use API (application programming interface) between application plane and control plane. Typically Ryu, REST API, etc. use for northbound and second is southbound interface which is use standard protocol openFlow to allow networking device for controller. openFlow is use as protocol between Control plane and Data Plane. Here single controller is control the several devices. Traditional network have network device which is use forwarding table and control traffic using forwarding table which is manage traffic by routing table. Network functionality is mainly implement on Network devices as software or hardware in Traditional network. In SDN, SDN software as Controller is mange the all network device using centralized configuration control.
SDN creates dynamic and flexible network architecture that can improve as business requirement changes. The purpose of SDN is to reduce cost and enhance user experience by automating whole network services, from end users to network elements and decoupling of control from network traffic processing and forwarding, centralized control and mobility of customer and application to interact with network control. Software defined networking architecture is described as three plane show in Fig 1:

Fig 1: SDN architecture[9]

1) **Application Plane:** This layer contains applications like business applications, controlling applications, networking management, analytics, datacentre management, etc. In the application plane, applications collect information and data from the control layer. This applications is build abstracted view of network for decision-making purposes. Interface between control plane and application plane is referred as northbound interfaces.

2) **Control Plane:** This layer is useful for programming and managing the data plane. It gives information from the data plane and also gives commands or instructions to the data plane. One or more software controllers communicate with the data plane and use standardized interfaces known as southbound interfaces. In the controller plane, network controllers configure the network element with forwarding rules based on requests from the application and security policy. The control plane contains the forwarding logic and additional routing logic.

3) **Data Plane:** This plane is responsible for forwarding data, observing local data or information and gathering statistics. The data plane is built up by using network elements and providing connectivity. The data plane provides the resources that deal directly with external traffic, along with the necessary supporting resources to ensure proper virtualization, connectivity, security, availability, and quality.

The contents of the paper are presented as follows. Section II deals with SDN security and various kinds of attack on network elements and how to mitigate different kinds of attacks using different approaches and security frameworks in section III. The paper is concluded in section IV.

**SECURITY ISSUES AND RELATED WORK**

As per survey work, SDN is network architecture that provide unparalleled programming, automation, and network control. Also provide centralized control and monitoring in network.

Nowadays, SDN security has become a research topic for network security area. SDN is provide network infrastructure for data centre, organization building and business purpose. For the network security, basic
properties of a secure network communication for information are Confidentiality, Integrity and Availability. These are supported by techniques of Authorization, Authentication and Encryption.[10]

In SDN, some security issue is happened like unauthorized access, data leakage, data modification, malicious and compromised application, denial of service (DoS), configuration issues and system level SDN security. The more typical SDN security concerns include attack at the different SDN architecture plane. Attacker can be attack on SDN layer as: 1) Attack on data layer 2) Attack on Control layer [10][5]

In, 2016 authors article of [7] have presented secure SDN framework is called as S2NET framework it is network model which is use SDN architecture with IoT device. Which offering authentication and key agreement between controller and smart device in data plane. Smart device is work as IoT device. Another thing is secure openFlow message issuing protocol is used to securely exchange message between controller and data plane. This framework is provide authentication and integrity using Smart openflow device. Show in Fig 2.

S2net is use openflow protocol and support to smart device. This framework design build a prototypical S2net as securing network platform to provide security in IB (Intelligent Building) services.[7]

Framework is use as IoT device to secure the communication channel between internal network and external network. Openflow is use as secure protocol between data plane and control plane. In Article SNET is use for controlling smart device as temperature sensor, gas sensor, fire alarm etc. S2NET is develop for achieve security property as: Integrity, Authenticity, Confidentiality, Lightweight, and Fresh key. Protocol I and protocol II is use in this framework. That beco

In, 2016 authors article of [2] have present enhancing security in SDN base data centre. SDN feature are support to integrated network layer with security middle box like IDS and firewall. This framework is uses Syslog service. Frame-work is interconnected with SDN controller using North Bound Interface (NBI) and syslog server is gathering security log from several security middle box. Shown in Fig 3. This control unit is handle by security agent and syslog server.
In this [2] security layer is used for enhancing data centre network as it will provide a new adaptive network layer as application aware. This framework is provide security for malicious traffic and unwanted requests to prevent network as SDN infrastructure.

In, 2017 authors article of [1] have presented Software Defined Security (SDS) to analyse attack graph and alert for intrusion. Aim of security analysis to improve security approach for IDS using global view of attack and security state of SDN environment. Shown in Fig 4. And also achieve reducing rate of false positive attack.

In this article[2], the security state is characterized by calculated probability from environment metrics that confuse over the effect of an attack on confidentiality, integrity and availability. 

In, 2016 authors article of [4] have presented security improvement using Firewall. This concept is use in SDN infrastructure to securely attached device from malicious traffics in regarded to attack and access control to updating SDN security by distributed System or devices. Proposed system model is shown in Fig 5.
Here openflow switch is act as intermediate firewall. Every host have separate firewall object in network and this is light weight and flexible implement.

This proposed model of SDN using firewall is develop to improve facilities. It gives proper protection and reduces manual work and also reduce or minimize difficulty which current system have.

In, 2017 authors articles of [3] have presented policy based approach to overcome network attack. They implement open sources SDN controller for develop policy based security application and use in real time scenarios. This approach is use to control and defend the SDN domain behaviour.

Shown in fig 6, the policy based Architecture is use for securing the agreeability in SDN area. The Policy based Security Architecture can either shape some portion of the SDN Controller or can keep running as a Security Application over the SDN Controller. They have composed the Policy based Security Architecture as a Security Application running on top a SDN Controller for adaptability reasons. PbSA is actualized in the North Bound API interface of the Controller.

Policy based security application is capable to prevent and control the SDN domain behaviour. Using ONOS SDN controller, application and observe threat scenario is possible for this model. Some networking attack is mitigated using Policy based security architecture.
CONCLUSION AND FUTURE WORK

In this paper, we study Software defined network is emerging network-technology which provide centralized control and security is become main issue in SDN. We have study SDN security implementation with different method and focus on security Framework for different kind of attack. So here we conclude that various Security attack and also framework which is use for securing, prevention to SDN network.

Firewall , IDS, IPS, ACL this element is use for securing network in Software defined networking and we can be secure data palne and Control plane using this methodology.

Further related work could be doing by Securing data plane and Control plane for unauthorized access, ARP Poisoning and spoofing, data leakage in communication channel.

REFERENCES