

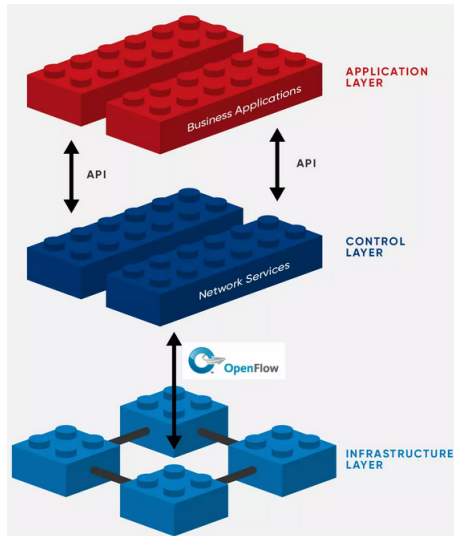
SDN FS2022 - OpenFlow

Luzia Kündig

June 29, 2022

1 OpenFlow

Managed by the Open Networking Foundation Standard Southbound Protocol used between the SDN controller and the switch - *management only!*



OpenFlow operates as TCP Protocol (6644 / 6653) and can be secured by TLS using certificates.

Components of an OpenFlow Switch

- Flow Table(s)
- Group Table
- OpenFlow channel(s) to external controller

1.1 Controller

OpenFlow messages - for OF Channel setup between switch and controller
Controller manages *Flow Entries* in every switches flow tables (add, update, delete).

HELLO	Sent by the switch, reply by the controller
FEATURE_REQUEST	Sent by controller, as supported OF capabilities
FEATURE_REPLY	Sent by switch to advertise

1.2 Flow Tables

Flow entry consists of

- Match fields
- Counter
- Instructions

Replaces traditional MAC/CAM table that stores hosts' hardware addresses. A flow entry is selected by IP packet matching fields, first matching entry is used ordered by priority.

- 39 fields possible to match on in OpenFlow 1.3, BUT must be supported by the hardware used
- usually in routing: most specific match

Instructions can be actions or modify pipeline processing. Possible actions are

- Forward on port
- Drop
- Flood
- Send to controller

If no match in any flow table is found: TABLE_MISS rule configuration: send to controller or drop.