

The Study for Configuration Multi-Tenant Network in SDN Controller

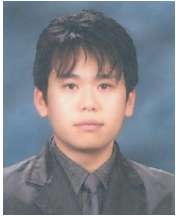
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Abstract— The Virtual Tenant Network (VTN) is an application that provides multi-tenant virtual network on an SDN controller. Conventionally, huge investment in the network systems and operating expenses are needed because the network is configured as a silo for each department and system.

Keyword—OpenFlow, SDN, Multi-Tenant, VTN, IRIS



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