

How to clean the vlan id of the vswitch from backend of CAS?

Cloud Computing 翁磊 2021-06-29 Published

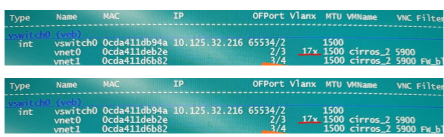
It is recommended to operate the modification of CAS vswitch in the web configuration page. Howeve r sometimes due to the misoperation, a worng vlan configuration cause a disconnnection between the CVM and CVK, CVM can not take control the CVK. In this situation, it can only be operated in the bac kend. The CVK that has joined the cluster can not modify the configuration dirtectly on the xconsole interface, and have to operate by command line in backend.

So how does CAS clear the vlan id of switch in the banckend?

Solution

first excute the command *ovs_dbg_listports* or *ovs-vsctl show* to find the port name of the vswitch which need to clear the valn.

For example vlan 17 of vnet0 need to be cleared.



Excute *ovs-vsctl clear port vnet0 tag* (vnet0 can be replaced by the port you need to modify). After t hat check the info again, the vlan corresponding to vnet0 has been cleared.

