

How to Configure VLAN on Smart Managed Switch

Title:	How to Configure VLAN on Smart Switch	Version:	V1.0	Date:	19/2/2024
Product:	Smart Managed Switch			Page:	1 of 27

How to Configure VLAN on Smart Switch

Preparation

Switch: DS-3E1510P-SI, or SI series Smart Managed Switch.

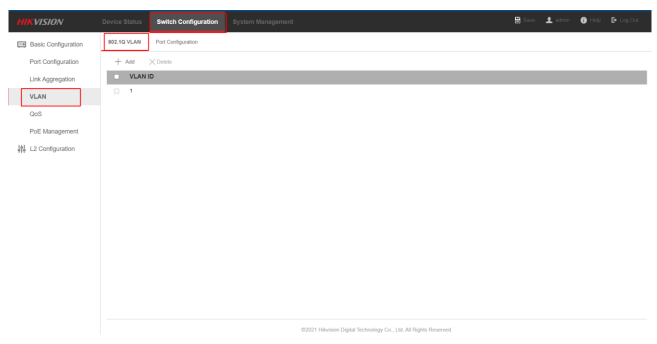
Login Webpage



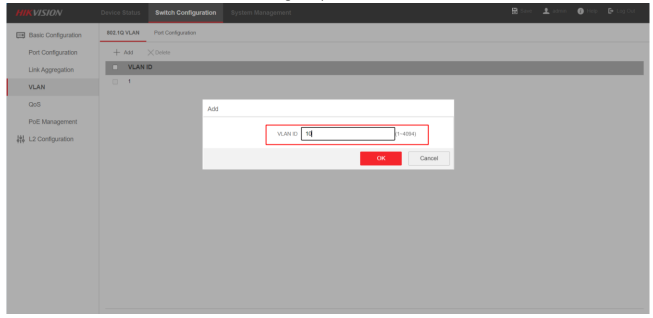
92021 Hikvision Digital Technology Co., Ltd. All Rights Reserved.

Title:	How to Configure VLAN on Smart Switch	Version:	V1.0	Date:	19/2/2024
Product:	Smart Managed Switch			Page:	2 of 27

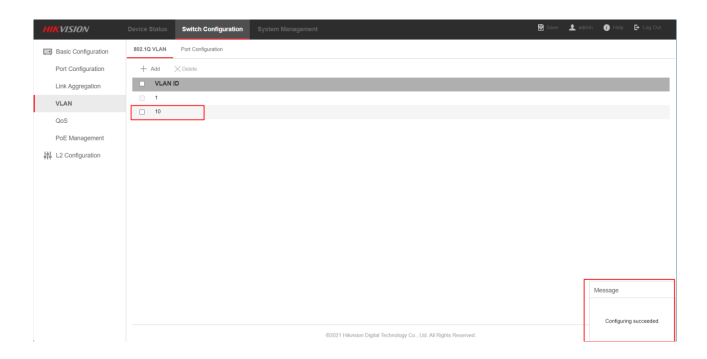
Create VLAN



Click the Add to create a VLAN ID; the range of parameter is 1-4094.

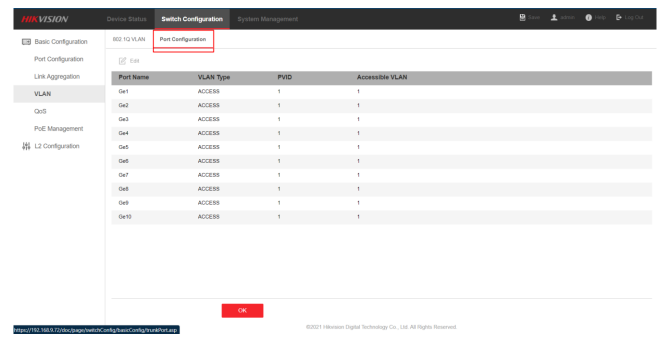


Title:	How to Configure VLAN on Smart Switch	Version:	V1.0	Date:	19/2/2024
Product:	Smart Managed Switch			Page:	3 of 27

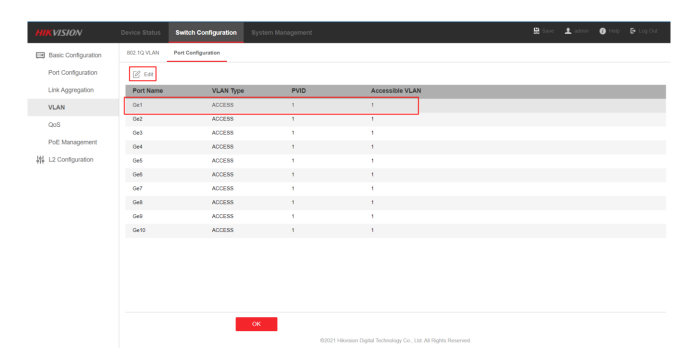


Port Type

Divide the port into the VLAN which is created. At the Port Configuration page, select the port, for example the Ge1. And click the Edit.

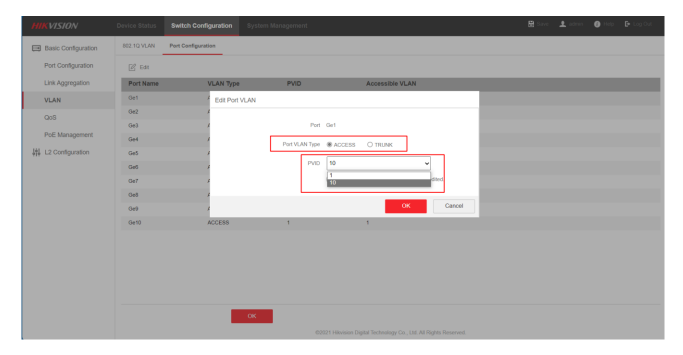


Title:	How to Configure VLAN on Smart Switch	Version:	V1.0	Date:	19/2/2024
Product:	Smart Managed Switch			Page:	4 of 27



Access Port

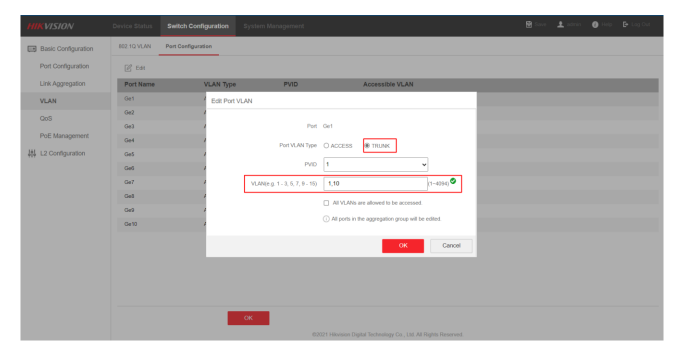
In general, the Access Port is used to connect the terminals, and it need to configured PVID which means this port is divided into this VLAN.

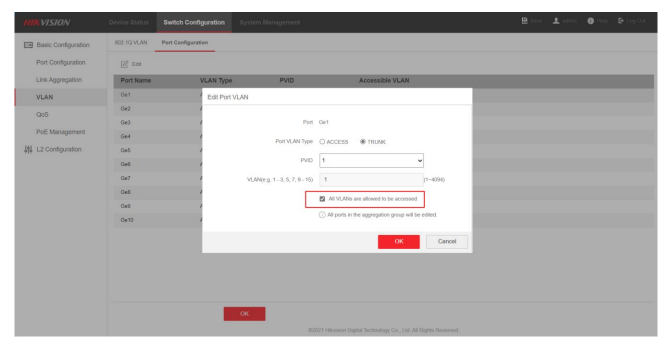


Title:	How to Configure VLAN on Smart Switch	Version:	V1.0	Date:	19/2/2024
Product:	Smart Managed Switch			Page:	5 of 27

Trunk Port

In general, the trunk port is used to connect switch. the PVID is vlan 1 by default, the parameter VLAN allowed to be accessed means whether to transmit the data bring the VLAN ID or not.





Title:	How to Configure VLAN on Smart Switch	Version:	V1.0	Date:	19/2/2024
Product:	Smart Managed Switch			Page:	6 of 27

Save

Click this button to save configuration.

