



How to Configure VLAN on Smart Managed Switch

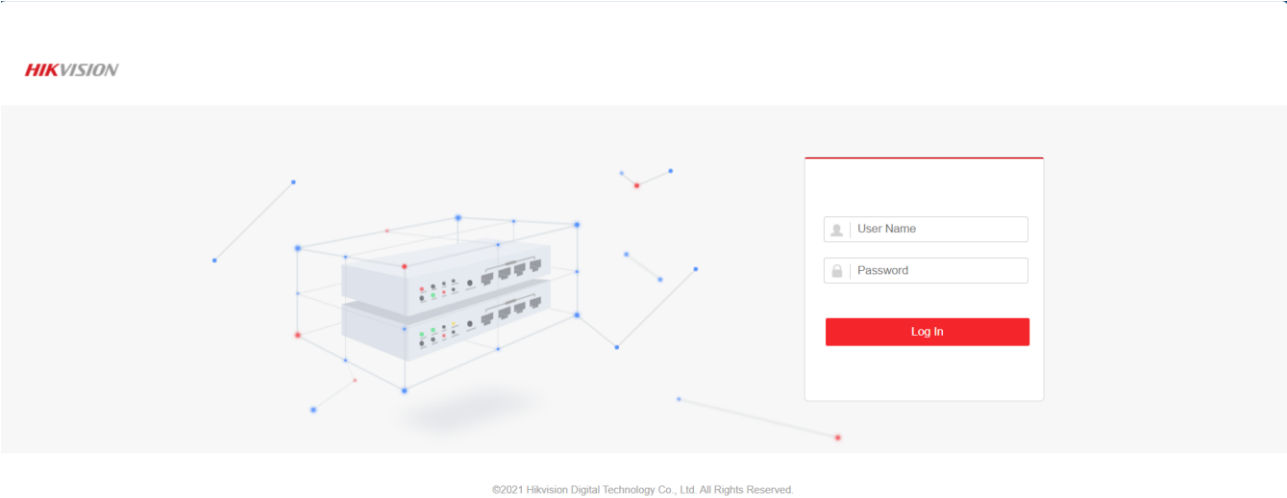
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Product:	Smart Managed Switch			Page:	1 of 27

How to Configure VLAN on Smart Switch

Preparation

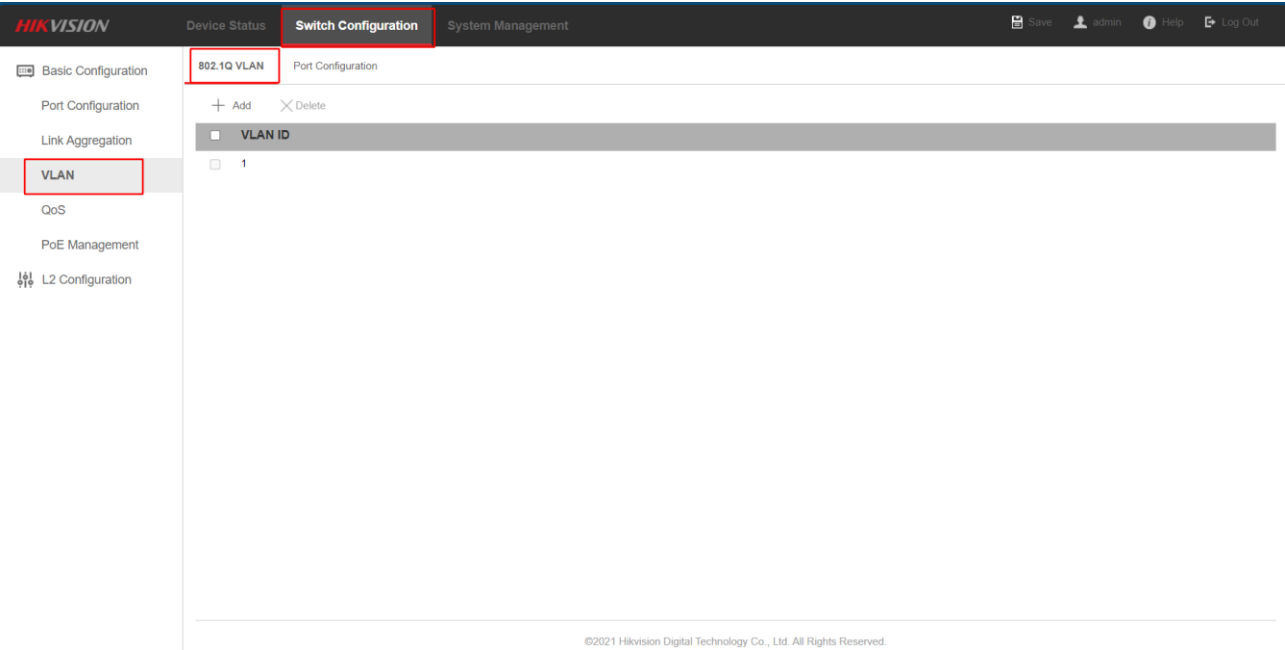
Switch: DS-3E1510P-SI, or SI series Smart Managed Switch.

Login Webpage

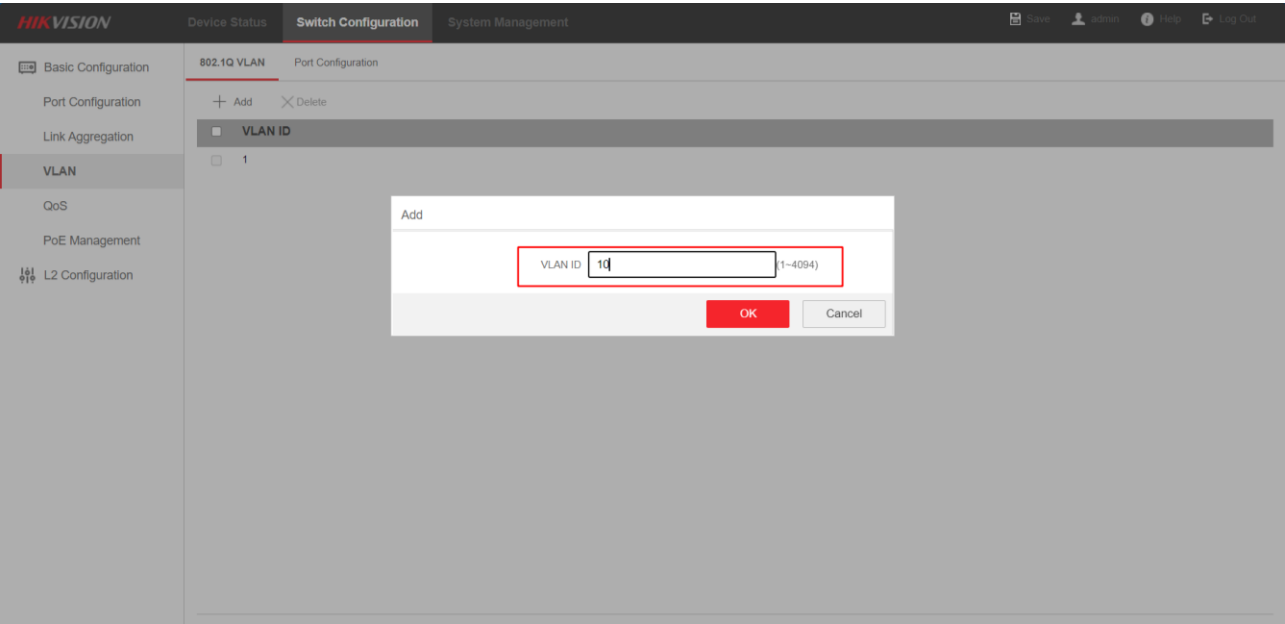


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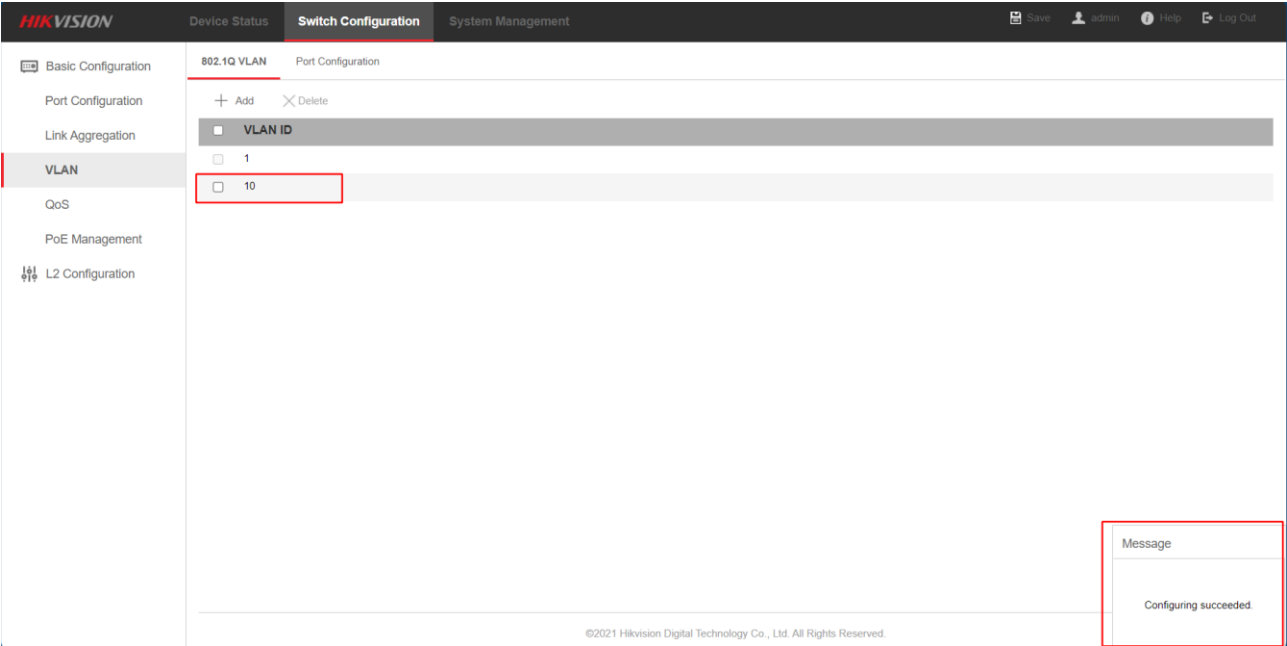
Create VLAN



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

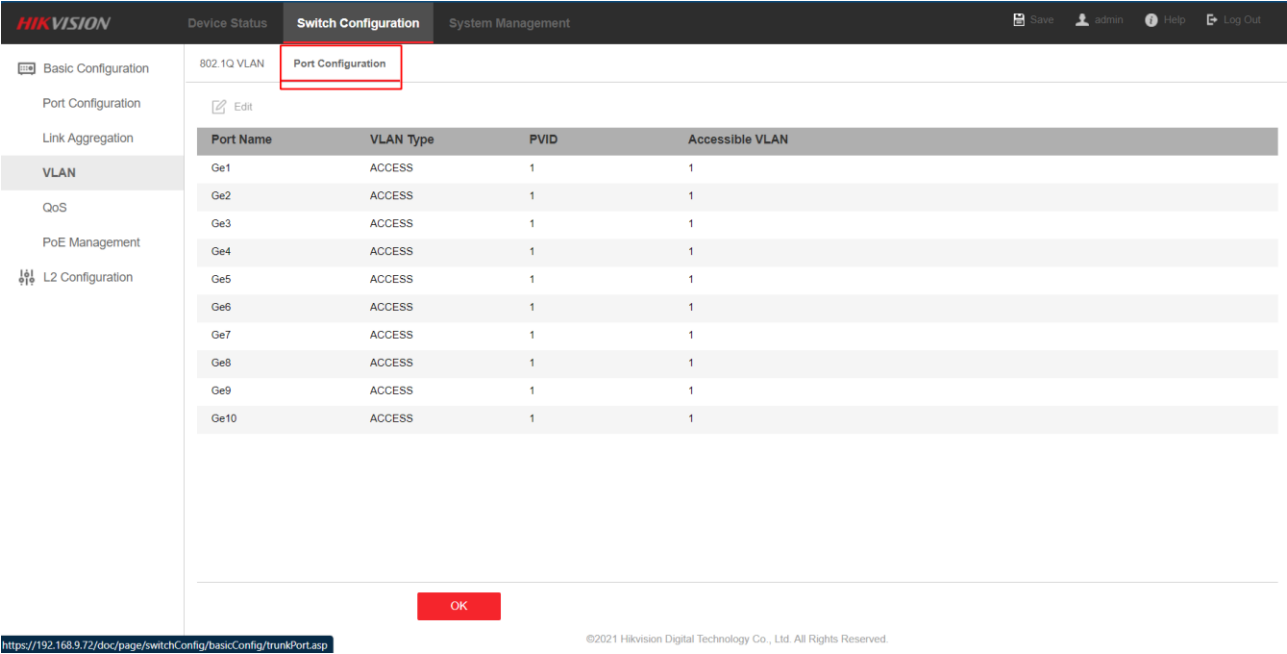


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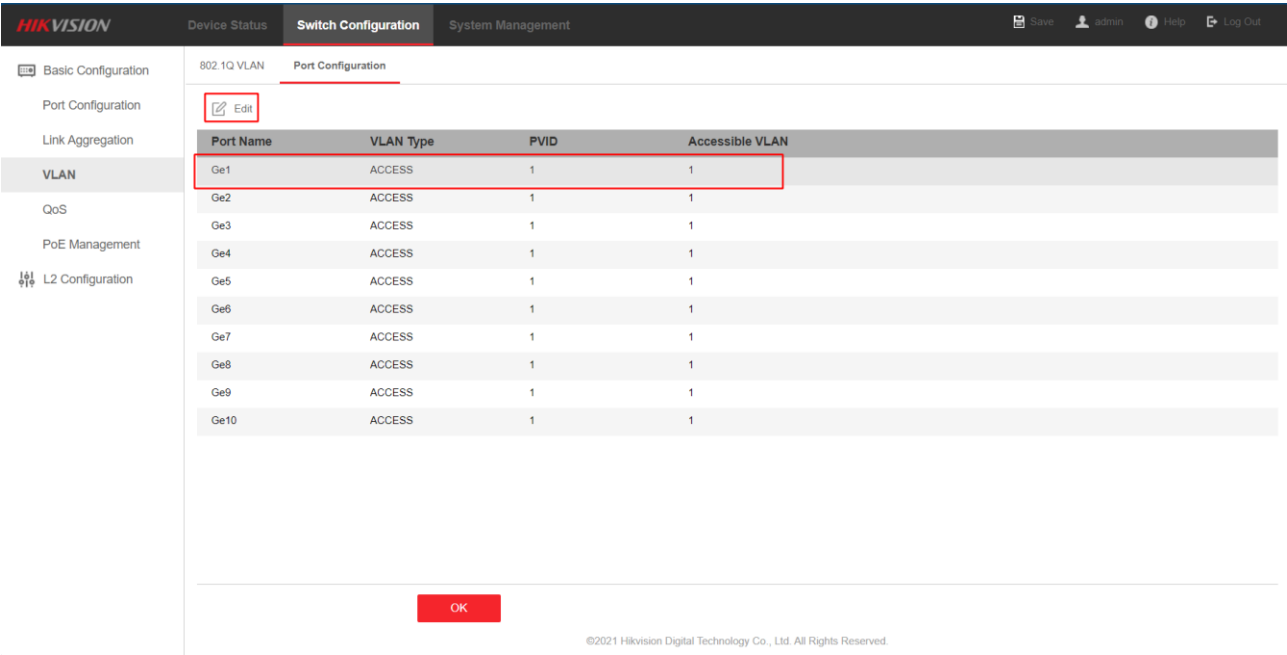
Port Type

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.



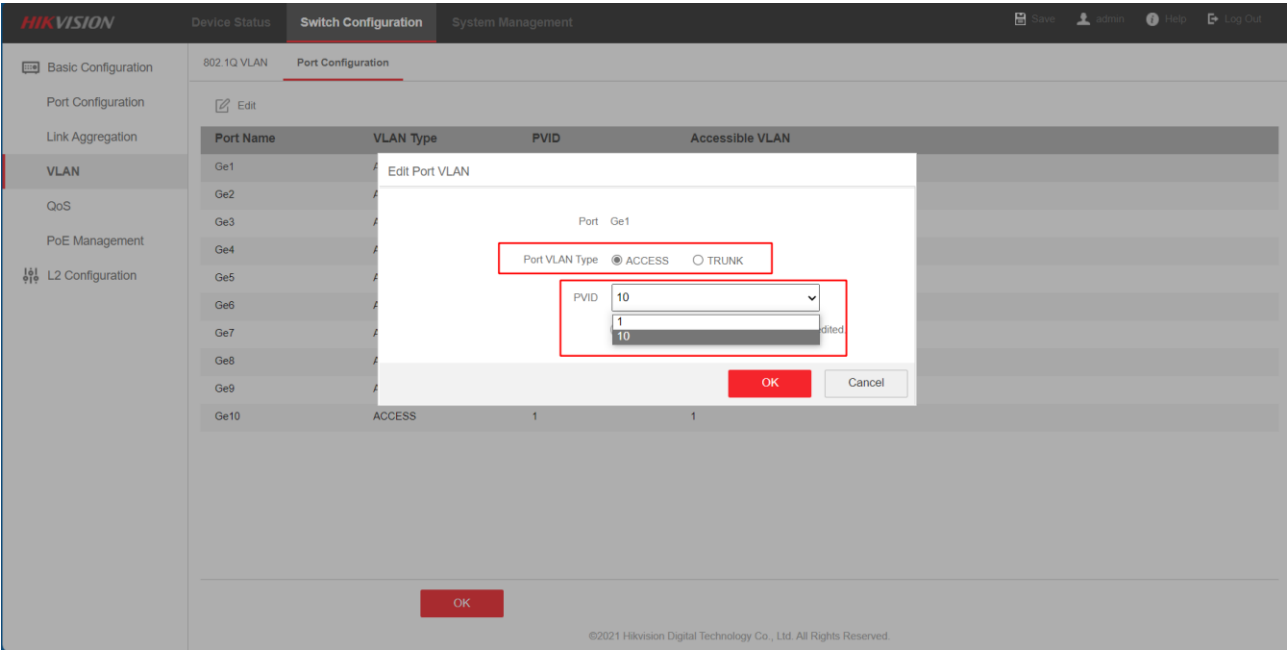
https://192.168.9.72/doc/page/switchConfig/basicConfig/trunkPort.asp

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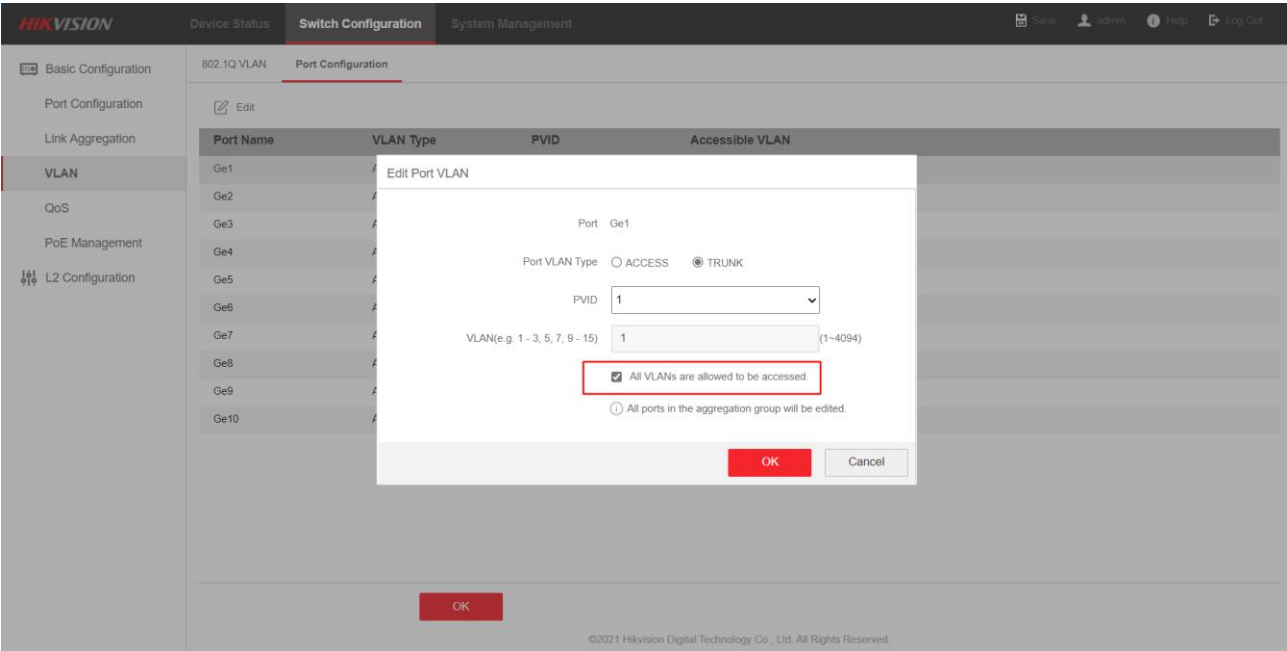
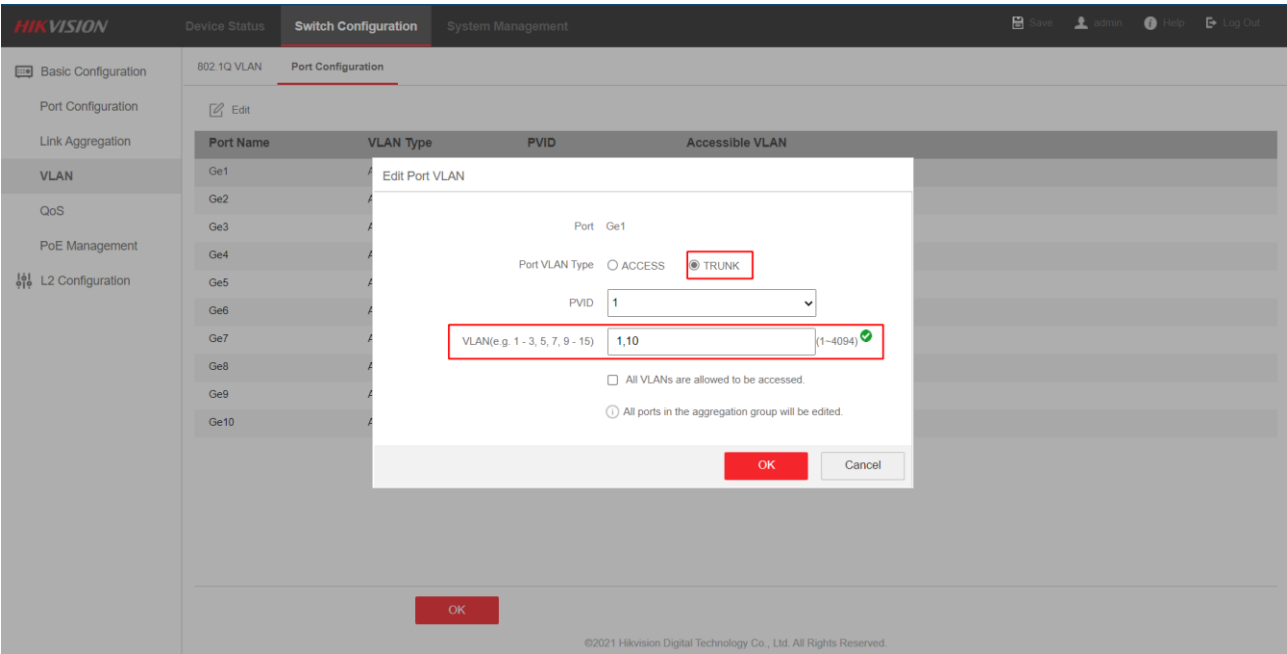
Access Port

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.



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.



Save

Click this button to save configuration.

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Device Status

Switch Configuration

System Management

Save

admin

Help

Log Out

Basic Configuration

Port Configuration

Link Aggregation

VLAN

QoS

PoE Management

L2 Configuration

802.1Q VLAN

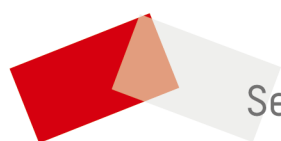
Port Configuration

Edit

Port Name	VLAN Type	PVID	Accessible VLAN
Ge1	ACCESS	10	10
Ge2	ACCESS	1	1
Ge3	ACCESS	1	1
Ge4	ACCESS	1	1
Ge5	ACCESS	1	1
Ge6	ACCESS	1	1
Ge7	ACCESS	1	1
Ge8	ACCESS	1	1
Ge9	ACCESS	1	1
Ge10	ACCESS	1	1

OK

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