



Alterando a Vlan de Gerenciamento da Switch

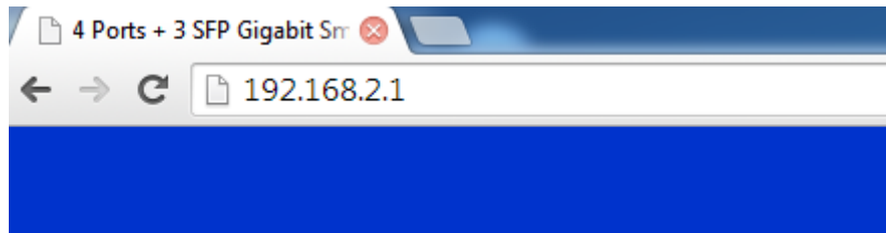
Overtek OT-3407svw-ux.

Este tutorial tem como objetivo ensinar o procedimento para alteração da Vlan de gerenciamento padrão.

Passos

Acesse o Switch pelo browser com IP: 192.168.2.1

*OBS:No campo Password digite **admin**.*

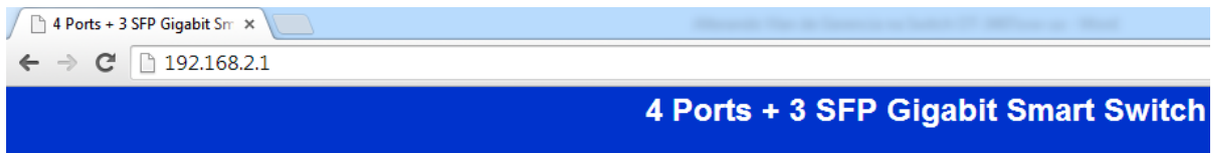


Configuration **Please enter password to login**

- System
- Ports
- VLANs
- Aggregation
- LACP
- RSTP
- 802.1X
- IGMP Snooping
- Mirroring
- Quality of Service
- Filter
- Rate Limit
- Storm Control

Password:

*Em **Configuration /VLANs**, basta criar uma nova VLAN para gerencia do equipamento, com suas respectivas portas. Segue imagens abaixo exemplificando:*



Configuration **Port Segmentation (VLAN) Configuration**

- System
- Ports
- VLANs
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- LACP
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- Filter
- Rate Limit
- Storm Control

Add a VLAN

VLAN ID

VLAN Configuration List

1							
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Monitoring

- Statistics Overview
- Detailed Statistics
- LACP Status
- RSTP Status
- IGMP Status
- VeriPHY
- Ping
- MAC Tables

*Infomar o valor da Vlan no campo **Vlan ID** e clicar no botão **Add**. Neste caso será criada a Vlan 100.*

Port Segmentation (VLAN) Configuration

Add a VLAN

VLAN ID	<input type="text" value="100"/>
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Na próxima tela a ser exibida, informar quais portas irão fazer parte da Vlan criada, e clicar no botão **Apply**. Neste exemplo serão setadas as Portas 1 e 2.

VLAN Setup

VLAN ID: 100			
Port	Member	Port	Member
Port 1	<input checked="" type="checkbox"/>	Port 5	<input type="checkbox"/>
Port 2	<input checked="" type="checkbox"/>	Port 6	<input type="checkbox"/>
Port 3	<input type="checkbox"/>	Port 7	<input type="checkbox"/>
Port 4	<input type="checkbox"/>		

Em seguida, clicar no botão **Port Config**.

Port Segmentation (VLAN) Configuration

Add a VLAN

VLAN ID	<input type="text"/>
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VLAN Configuration List

1	100						
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Na imagem abaixo, basta selecionar as portas que farão parte do gerenciamento na coluna **VLAN Aware Enable** e, em seguida, no botão **Apply**.

VLAN Per Port Configuration

Port	VLAN aware Enabled	Ingress Filtering Enabled	Packet Type	Pvid
Port 1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾
Port 2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾
Port 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾
Port 4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾
Port 5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾
Port 6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾
Port 7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> All <input type="radio"/> Tagged Only	1 ▾

OBS: Para que a nova Vlan de gerencia entre em vigor, a antiga deverá ser excluída.

Selecione a **vlan 1**, e em seguida clique no botão **Delete**. Conforme imagens.

Port Segmentation (VLAN) Configuration

Add a VLAN

VLAN ID

VLAN Configuration List

1 1º	100 2º						
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Agora, basta setar a Vlan de gerencia de sua escolha no seguinte caminho: **System / Management VLAN**. Neste exemplo utilizamos a Vlan100. Clicar em **Apply** para validar as alterações.

System Configuration

Configuration

- System  1°
- Ports
- VLANs
- Aggregation
- LACP
- RSTP
- 802.1X
- IGMP Snooping
- Mirroring
- Quality of Service
- Filter
- Rate Limit
- Storm Control

MAC Address	00-1d-1a-08-e2-ea
S/W Version	Rev.A3
H/W Version	Ver.B2
Active IP Address	192.168.2.1
Active Subnet Mask	255.255.255.0
Active Gateway	192.168.2.10
DHCP Server	0.0.0.0
Lease Time Left	0 secs

Monitoring

- Statistics Overview
- Detailed Statistics
- LACP Status
- RSTP Status
- IGMP Status
- VeriPHY
- Ping
- MAC Tables

Maintenance

- Warm Restart
- Factory Default
- Software Upload
- Configuration File Transfer

DHCP Enabled	<input type="checkbox"/>
Fallback IP Address	<input type="text" value="192.168.2.1"/>
Fallback Subnet Mask	<input type="text" value="255.255.255.0"/>
Fallback Gateway	<input type="text" value="192.168.2.10"/>
Management VLAN	<input type="text" value="100"/>  2°
Name	<input type="text"/>
Password	<input type="text"/>
Inactivity Timeout (secs)	<input type="text" value="0"/>
SNMP enabled	<input checked="" type="checkbox"/>
SNMP Trap destination	<input type="text" value="0.0.0.0"/>
SNMP Read Community	<input type="text" value="public"/>
SNMP Write Community	<input type="text" value="private"/>
SNMP Trap Community	<input type="text" value="public"/>