

# 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**.

4 Ports + 3 SFP Gigabit Sm 🔕		
$\epsilon \rightarrow C \square 192.$	168.2.1	
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:

🕒 4 Ports + 3 SFP Giga	abit Sm ×	
← → C 🗋 19	2.168.2.1	
		4 Ports + 3 SFP Gigabit Smart Switch
Configuration	Port Segmentation (VLAN) Configuration	
System Ports	Add a VLAN	
VLANs Aggregation LACP RSTP	VLAN ID	
IGMP Snooping Mirroring	Add	
Quality of Service Filter Rate Limit	VLAN Configuration List	
Storm Control Monitoring		
Statistics Overview Detailed Statistics LACP Status	Modify Delete Refresh	
IGMP Status VeriPHY Ping	Port Config	
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	100
Add	

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 ID: 100			
Port	Member	Port	Member
Port 1		Port 5	
Port 2		Port 6	
Port 3		Port 7	
Port 4			

Refresh

## **VLAN Setup**

Em seguida, clicar no botão Port Config.

#### Port Segmentation (VLAN) Configuration

Apply



Port Config



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			• All • Tagged Only	1 •
Port 2			• All • Tagged Only	1 •
Port 3			• All O Tagged Only	1 •
Port 4			• All O Tagged Only	1 •
Port 5			• All O Tagged Only	1 •
Port 6			• All • Tagged Only	1 •
Port 7			• All • Tagged Only	1 •

Apply Cancel

**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



Add

#### VLAN Configuration List



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

### 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

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	

DHCP Enabled	
Fallback IP Address	192.168.2.1
Fallback Subnet Mask	255.255.255.0
Fallback Gateway	192.168.2.10
Management VLAN	100 29
Name	
Password	
Inactivity Timeout (secs)	0
SNMP enabled	
SNMP Trap destination	0.0.0.0
SNMP Read Community	public
SNMP Write Community	private
SNMP Trap Community	public

Apply Refresh