

Como configuro a senha de acesso do switch OT-3407SVW/UX ?

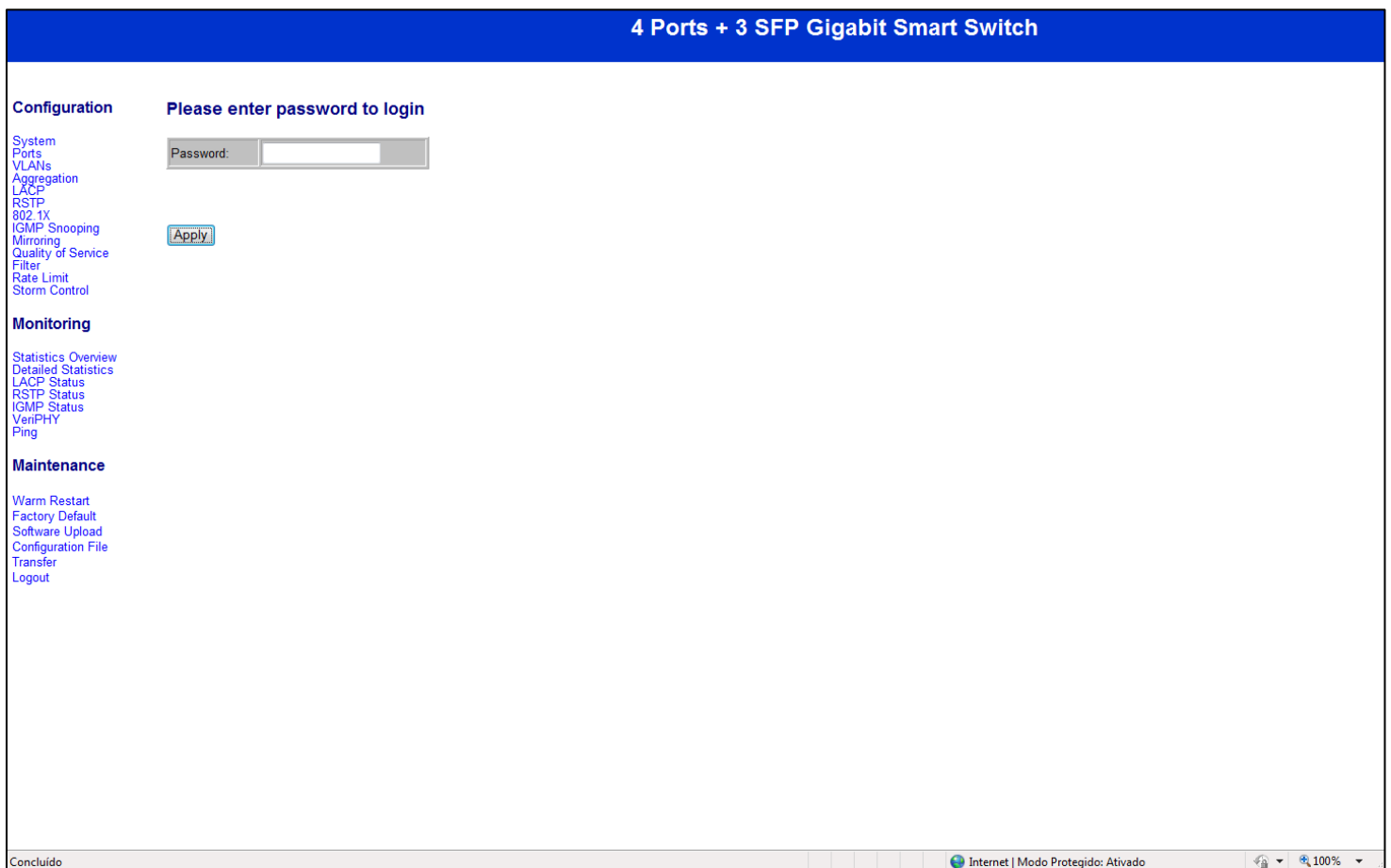
Ao acessar o switch OT-3407SVW/UX, é solicitado uma senha de acesso, mas esta não fica salva no switch, e no próximo acesso o switch volta a solicitar uma nova senha.

Para salvar uma senha definitiva no switch, siga os próximos passos.

CONFIGURAÇÃO

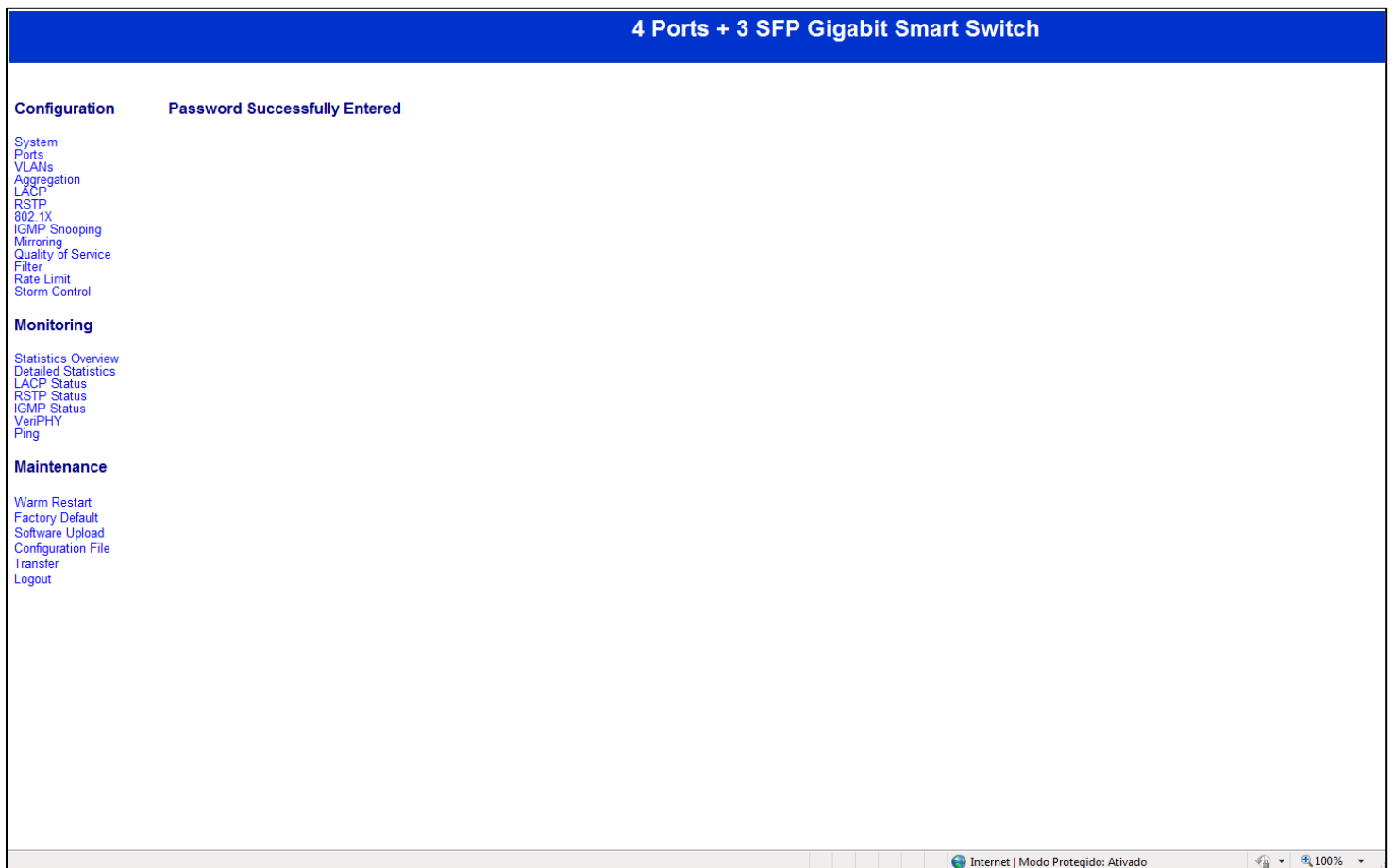
1- Acesse o switch através de um navegador web como se segue:

Obs.: O IP padrão do switch é “192.168.2.1”.



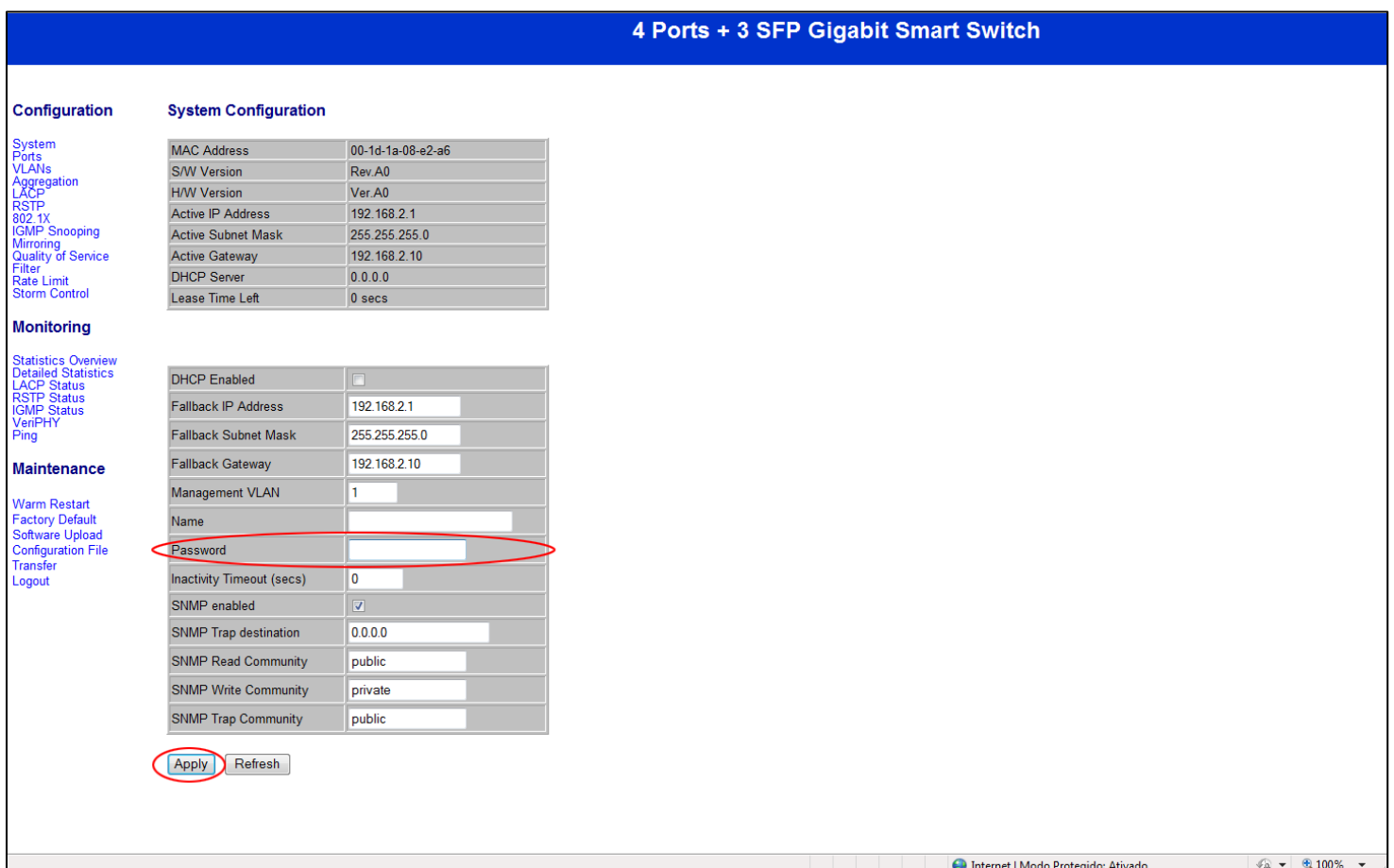
Para o primeiro acesso, não se preocupe com a senha, digite qualquer coisa que desejar e clique no botão “Apply”.

2- Após isso será permitido acessar as configurações do switch:



The screenshot shows the web interface of a switch with the title "4 Ports + 3 SFP Gigabit Smart Switch". The main heading is "Configuration Password Successfully Entered". On the left, there are three main menu categories: "Configuration", "Monitoring", and "Maintenance". Under "Configuration", the following items are listed: System, Ports, VLANs, Aggregation, LACP, RSTP, 802.1X, IGMP Snooping, Mirroring, Quality of Service, Filter, Rate Limit, and Storm Control. Under "Monitoring", the items are: Statistics Overview, Detailed Statistics, LACP Status, RSTP Status, IGMP Status, VeriPHY, and Ping. Under "Maintenance", the items are: Warm Restart, Factory Default, Software Upload, Configuration File Transfer, and Logout. At the bottom of the page, there is a status bar that reads "Internet | Modo Protegido: Ativado" and a zoom level of "100%".

3- No menu esquerdo, debaixo da opção "Configuration", clique em "System". A próxima tela demonstra a janela que será apresentada. Em "Password", digite a senha desejada, e clique no botão "Apply":



The screenshot shows the web interface of a switch with the title "4 Ports + 3 SFP Gigabit Smart Switch". The main heading is "Configuration System Configuration". On the left, there are three main menu categories: "Configuration", "Monitoring", and "Maintenance". Under "Configuration", the following items are listed: System, Ports, VLANs, Aggregation, LACP, RSTP, 802.1X, IGMP Snooping, Mirroring, Quality of Service, Filter, Rate Limit, and Storm Control. Under "Monitoring", the items are: Statistics Overview, Detailed Statistics, LACP Status, RSTP Status, IGMP Status, VeriPHY, and Ping. Under "Maintenance", the items are: Warm Restart, Factory Default, Software Upload, Configuration File Transfer, and Logout. The main content area displays the "System Configuration" window with the following fields:

MAC Address	00-1d-1a-08-e2-a6
S/W Version	Rev.A0
H/W Version	Ver.A0
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

Below the table, there are several configuration options:

- DHCP Enabled:
- Fallback IP Address: 192.168.2.1
- Fallback Subnet Mask: 255.255.255.0
- Fallback Gateway: 192.168.2.10
- Management VLAN: 1
- Name:
- Password: (circled in red)
- 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

At the bottom of the page, there are two buttons: "Apply" (circled in red) and "Refresh". At the bottom of the page, there is a status bar that reads "Internet | Modo Protegido: Ativado" and a zoom level of "100%".

4- A senha será salva apresentando a próxima tela. Após isso será necessário digitar a nova senha no próximo acesso ao switch.

4 Ports + 3 SFP Gigabit Smart Switch

Configuration System Config Update Complete...

System
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
VeniPHY
Ping

Maintenance

Warm Restart
Factory Default
Software Upload
Configuration File
Transfer
Logout

Concluido Internet | Modo Protegido: Ativado 🔒 100%