

DESEMPENHO DA REDE SEM FIO ONT DASAN 2426

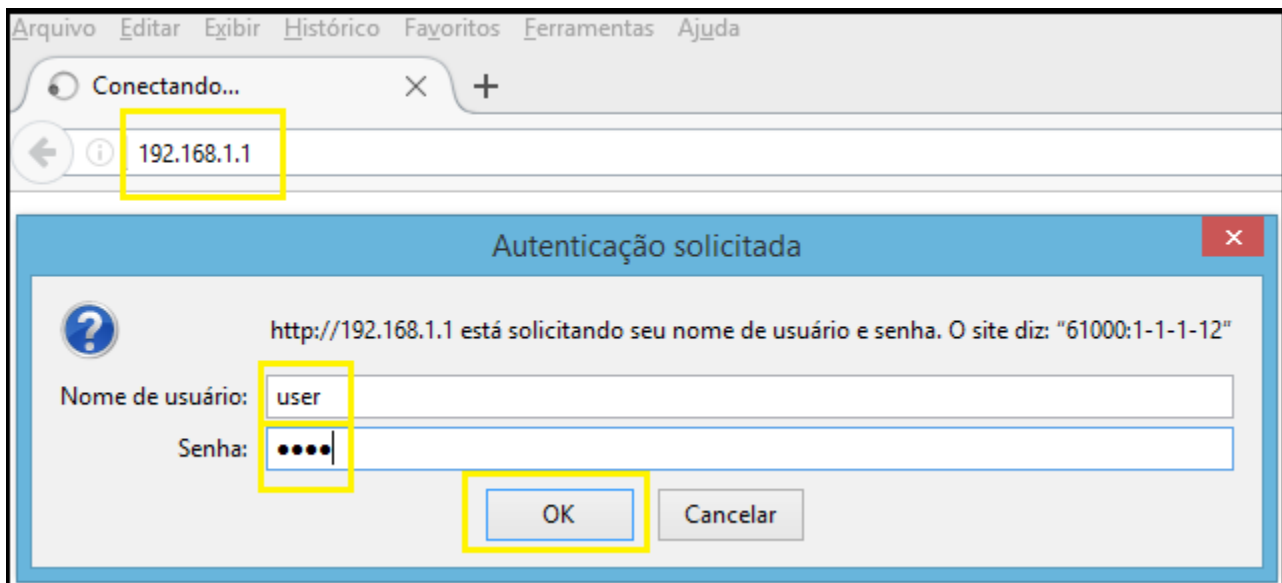


Acessar a página de configuração da ONT

1. Abra o seu navegador de Internet (Google Chrome, Mozilla Firefox, Internet Explorer ou etc).
2. Na barra de endereços, digite o endereço da ONT – *192.168.1.1* e tecla *Enter*.
3. Será solicitado usuário e senha. Preencha os campos conforme abaixo e clique no botão OK (este botão pode ter outros nomes dependendo do navegador).

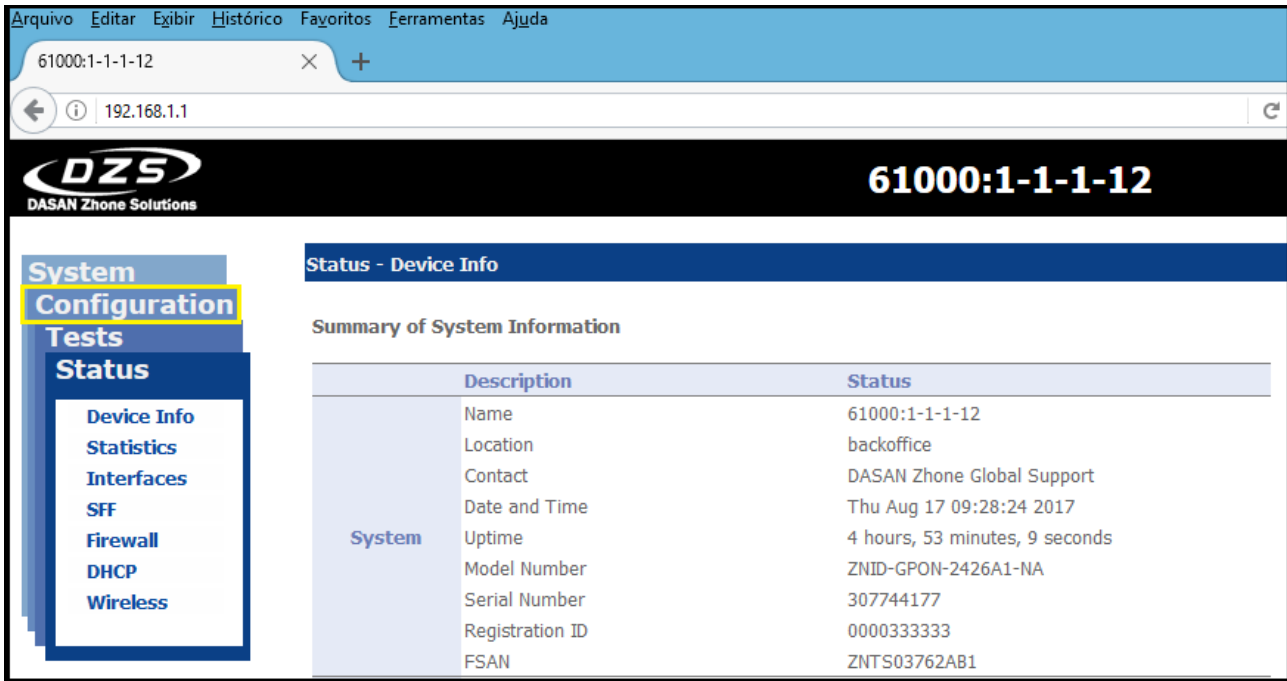
Nome de usuário (account): user

Senha (password): user



Alterar a encriptação

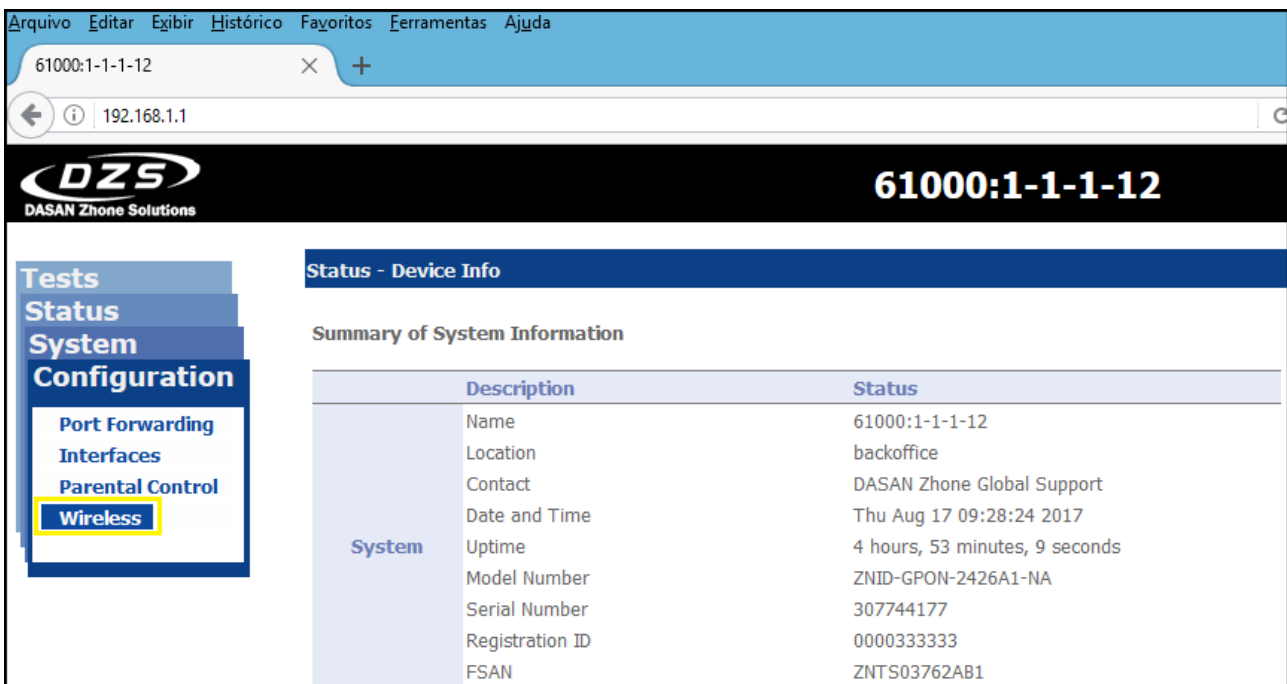
4. Clique em *Configuration*.



The screenshot shows the DZS web interface for device 61000:1-1-1-12. The left sidebar menu has 'Configuration' highlighted in yellow. The main content area displays 'Status - Device Info' and a 'Summary of System Information' table.

	Description	Status
System	Name	61000:1-1-1-12
	Location	backoffice
	Contact	DASAN Zhone Global Support
	Date and Time	Thu Aug 17 09:28:24 2017
	Uptime	4 hours, 53 minutes, 9 seconds
	Model Number	ZNID-GPON-2426A1-NA
	Serial Number	307744177
	Registration ID	0000333333
	FSAN	ZNTS03762AB1

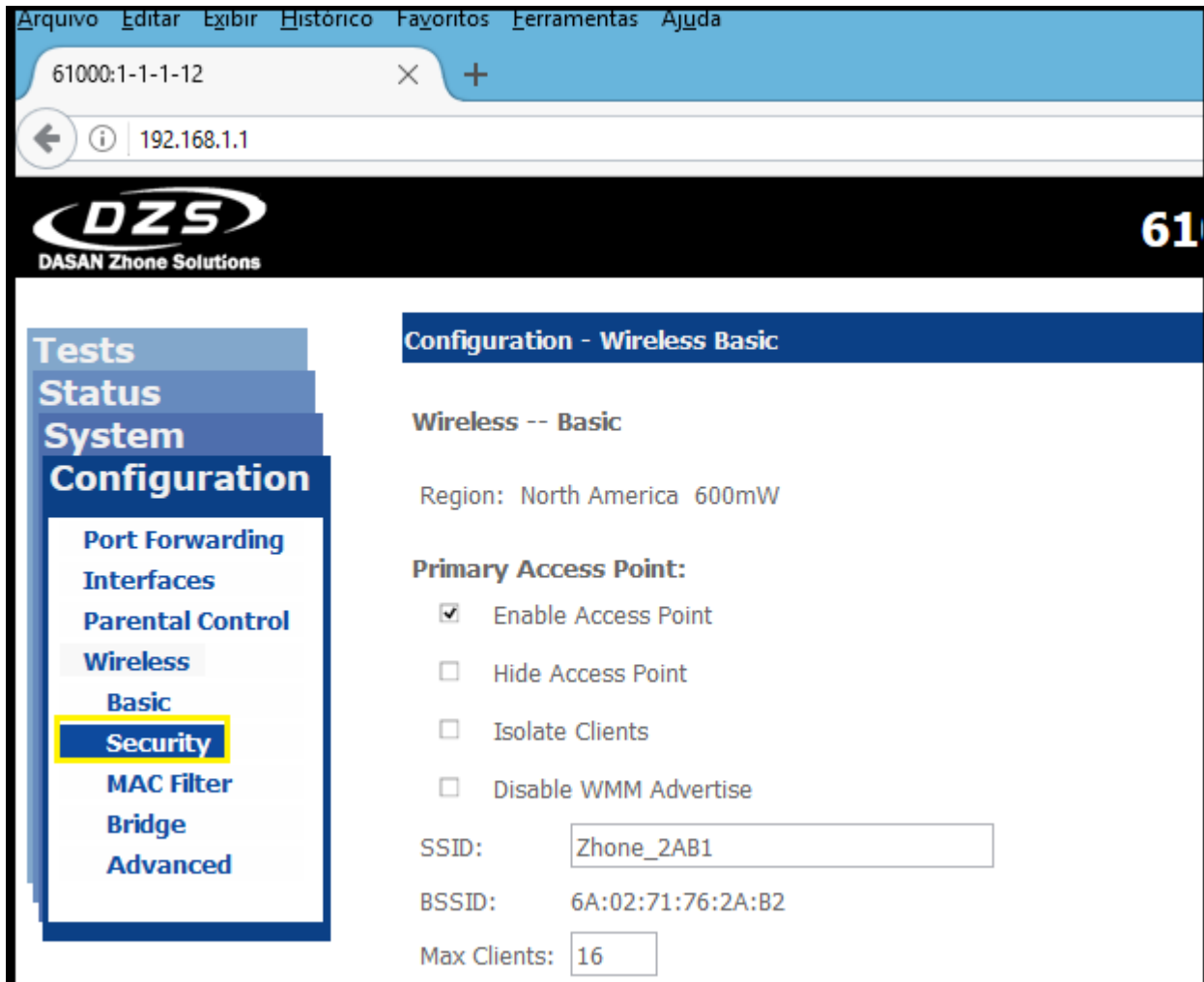
5. Clique em *Wireless*.



The screenshot shows the DZS web interface for device 61000:1-1-1-12. The left sidebar menu has 'Wireless' highlighted in yellow. The main content area displays 'Status - Device Info' and a 'Summary of System Information' table.

	Description	Status
System	Name	61000:1-1-1-12
	Location	backoffice
	Contact	DASAN Zhone Global Support
	Date and Time	Thu Aug 17 09:28:24 2017
	Uptime	4 hours, 53 minutes, 9 seconds
	Model Number	ZNID-GPON-2426A1-NA
	Serial Number	307744177
	Registration ID	0000333333
	FSAN	ZNTS03762AB1

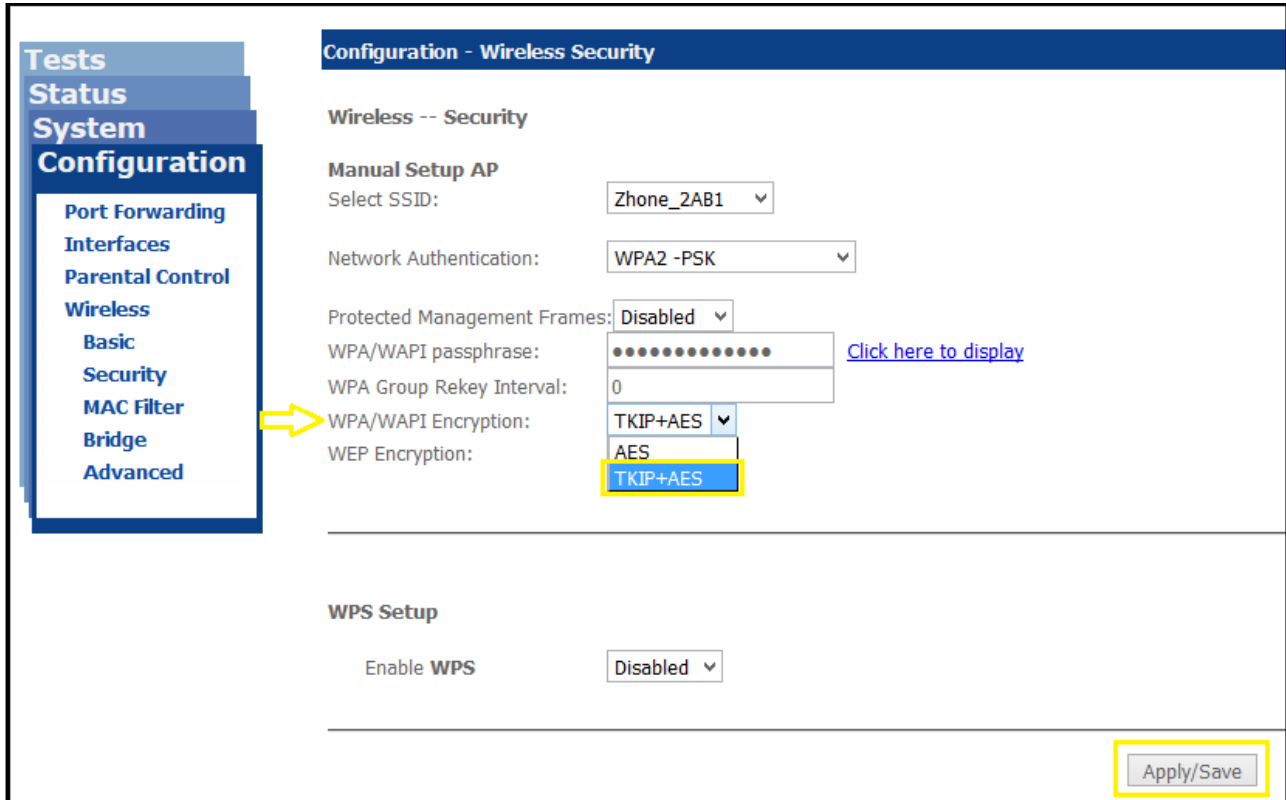
6. Clique em *Security*.



The screenshot shows a web browser window with the address bar displaying "192.168.1.1". The page header includes the "DZS" logo and "DASAN Zhone Solutions" text. A navigation menu on the left lists various configuration options, with "Security" highlighted in a yellow box. The main content area is titled "Configuration - Wireless Basic" and displays the following settings:

- Wireless -- Basic
- Region: North America 600mW
- Primary Access Point:
 - Enable Access Point
 - Hide Access Point
 - Isolate Clients
 - Disable WMM Advertise
- SSID: Zhone_2AB1
- BSSID: 6A:02:71:76:2A:B2
- Max Clients: 16

7. Agora, o campo *WPA/WAPI Encryption* deve ser alterado para *TKIP&AES*, conforme imagem. Clique em *Apply/Save* para salvar a alteração.



Configuration - Wireless Security

Wireless -- Security

Manual Setup AP

Select SSID:

Network Authentication:

Protected Management Frames:

WPA/WAPI passphrase: [Click here to display](#)

WPA Group Rekey Interval:

WPA/WAPI Encryption:

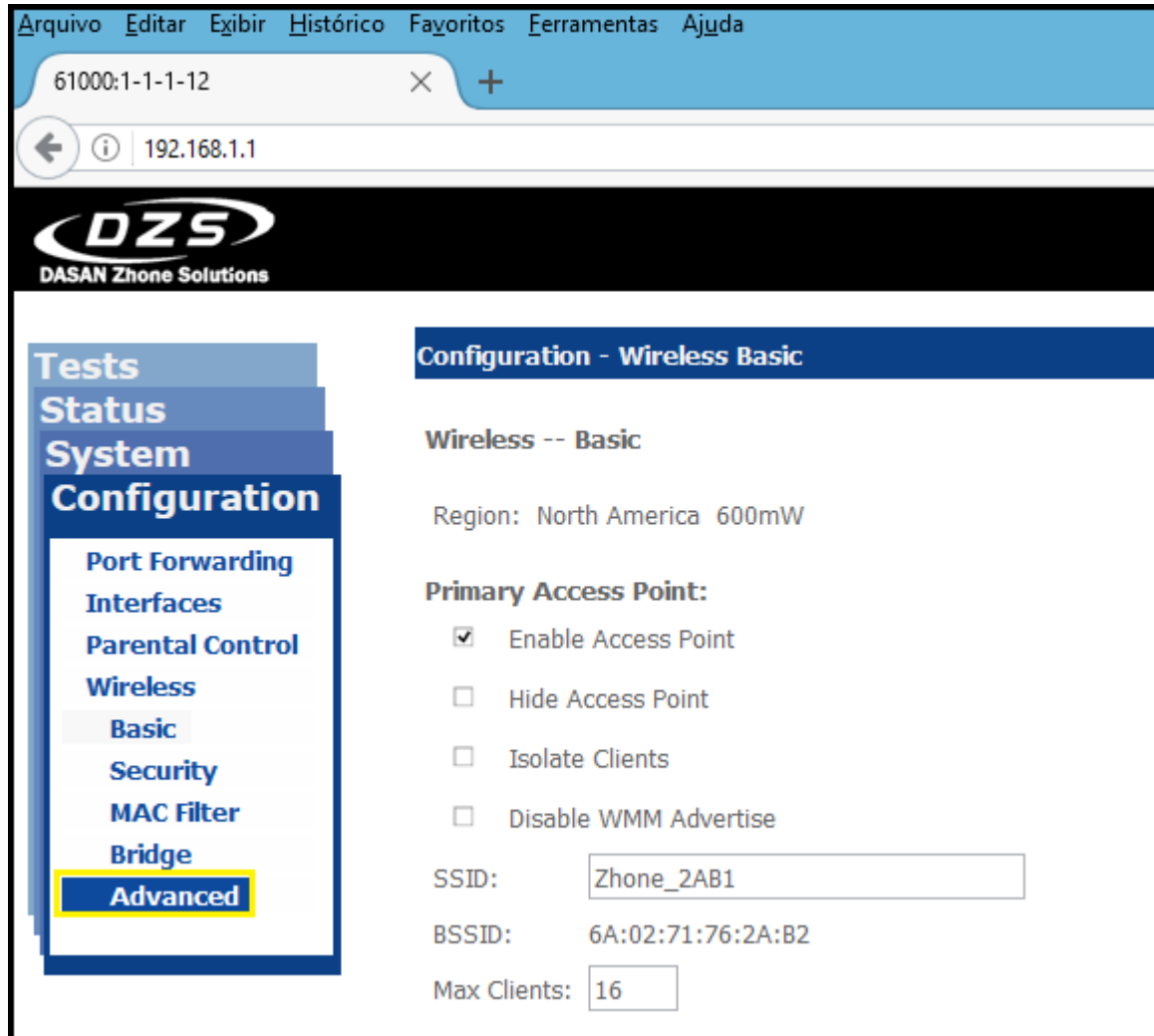
WEP Encryption:

WPS Setup

Enable WPS:

Alterar a largura da banda

8. Clique em *Advanced*.



Arquivo Editar Exibir Histórico Favoritos Ferramentas Ajuda

61000:1-1-1-12

192.168.1.1

DZS
DASAN Zhone Solutions

Tests
Status
System
Configuration

- Port Forwarding
- Interfaces
- Parental Control
- Wireless
 - Basic**
 - Security
 - MAC Filter
 - Bridge
 - Advanced**

Configuration - Wireless Basic

Wireless -- Basic

Region: North America 600mW

Primary Access Point:

- Enable Access Point
- Hide Access Point
- Isolate Clients
- Disable WMM Advertise

SSID:

BSSID:

Max Clients:

9. No campo *Control Sideband* altere o valor para *40MHz*. Clique em *Apply/Save* para salvar a alteração.

Status System Configuration Port Forwarding Interfaces Parental Control Wireless Basic Security MAC Filter Bridge Advanced	Band:	2.4GHz	▼	
	Channel:	Auto	▼	Current: 1 (interf: acceptable)
	Auto Channel Timer(min)	15		
	802.11n/EWC:	Auto	▼	
	Bandwidth:	20MHz	▼	Current: 20MHz
	Control Sideband:	20MHz	▼	Current: N/A
	802.11n Rate:	40MHz	▼	
	802.11n Protection:	Auto	▼	
	Support 802.11n Client Only:	Off	▼	
	54g™ Rate:	1 Mbps	▼	
	Basic Rate:	Default	▼	
	Fragmentation Threshold:	2346		
	RTS Threshold:	2347		
	DTIM Interval:	1		
	Beacon Interval:	100		
	Global Max Clients:	50		
	XPress™ Technology:	Disabled	▼	
Transmit Power:	100%	▼		
WMM(Wi-Fi Multimedia):	Enabled	▼		
WMM No Acknowledgement:	Disabled	▼		
WMM APSD:	Enabled	▼		
			Apply/Save	

Finalizando

Devido a interferências eletromagnéticas que a rede wireless sofre, pode ser que as configurações não representem um resultado satisfatório.