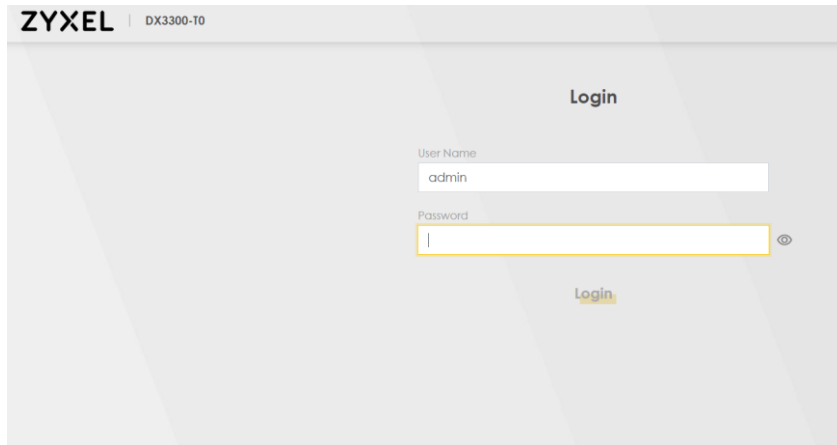


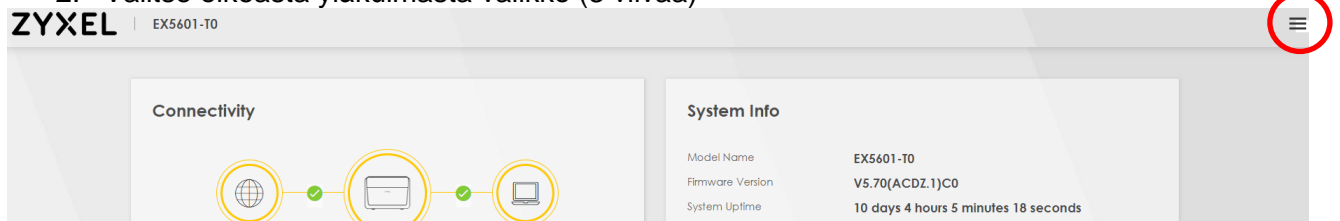
Zyxel EX-5601 laitteen siltaaminen

1. Kirjaudu laitteen hallintaan osoitteessa <https://192.168.1.1>. Tunnukset löytyvät laitteesta olevasta tarrasta.



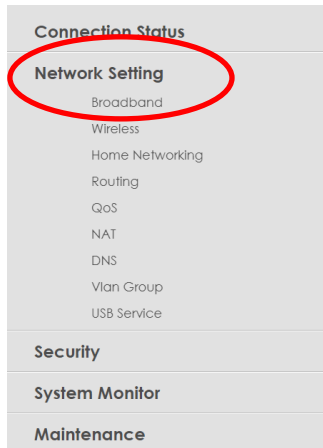
The image shows the login page of the Zyxel EX-5601 web interface. At the top left, it says 'ZYXEL | DX3300-T0'. The main heading is 'Login'. There are two input fields: 'User Name' with the value 'admin' and 'Password' which is empty. Below the fields is a 'Login' button.

2. Valitse oikeasta yläkulmasta valikko (3 viivaa)



The image shows the dashboard of the Zyxel EX-5601 web interface. At the top left, it says 'ZYXEL | EX5601-T0'. On the right side, there is a hamburger menu icon (three horizontal lines) circled in red. Below the header, there are two main sections: 'Connectivity' and 'System Info'. The 'Connectivity' section shows a status diagram with a globe, a laptop, and another laptop, all with green checkmarks. The 'System Info' section shows: Model Name: EX5601-T0, Firmware Version: V5.70(ACDZ.1)C0, System Uptime: 10 days 4 hours 5 minutes 18 seconds.

3. Valitse Network Setting ja Broadband




The image shows the navigation menu of the Zyxel web interface. The menu items are: Connection Status, Network Setting (circled in red), Broadband, Wireless, Home Networking, Routing, QoS, NAT, DNS, Vlan Group, USB Service, Security, System Monitor, and Maintenance.

4. Valitse liittymä tekniikkasi mukainen yhteys (ETHWAN/Fiber) ja Modify

Broadband Cellular Backup

Use this screen to change your Zyxel Device's Internet access settings. The summary table shows you the configured WAN services (connections) on the Zyxel Device. Use information provided by your ISP to configure WAN settings.

+ Add New WAN Interface

#	Name	Type	Mode	Encapsulation	802.1p	802.1q	IGMP Proxy	NAT	Default Gateway	IPv6	MLD Proxy	Modify
1	ETHWAN	ETH	Routing	IPoE	N/A	N/A	Y	Y	Y	Y	Y	

5. Valitse kohdasta Mode asetus "Bridge". Lopuksi klikkaa sivun alareunasta "Apply"

< Edit WAN Interface

General

Name: VDSL

Type: VDSL over PTM

Mode: **Routing**

Encapsulation: IPoE

IPv4/IPv6 Mode: IPv4 IPv6 DualStack

VLAN

802.1p: 0

802.1q: (1~4094)

MTU

MTU: 1500