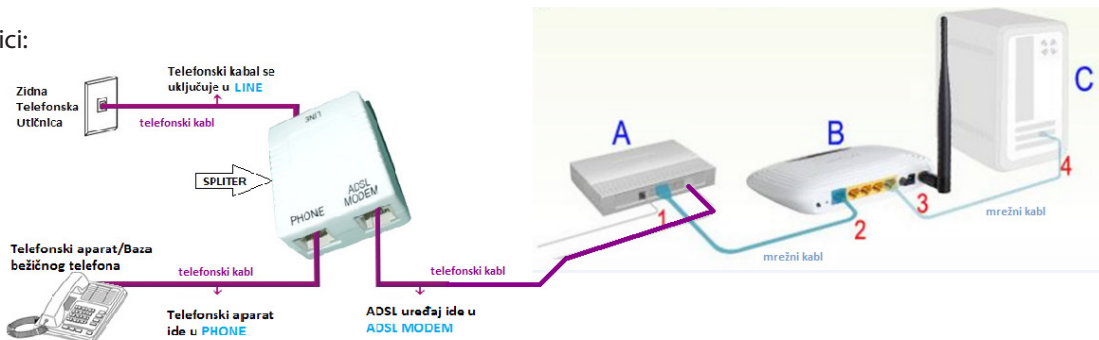


Povežite opremu kao na slici:



Potrebno je da pristupite ruteru tako što ćete otvoriti pretraživač i u address bar upisati: **192.168.0.1**. Otvoriće se prozor u koji treba da se unese za username "**admin**" i za password "**admin**". Nakon ovog koraka moguće je podesiti uređaj.

Izaberite u meniju opciju "**Wireless**" i podopciju "Wireless settings".

The screenshot shows the 'Wireless Settings' page in the TP-Link web interface. The left sidebar has 'Wireless' selected, with 'Wireless Settings' highlighted. The main content area shows the following settings: Wireless Network Name: Ime wireless mreže (Also called the SSID); Region: United States; Warning: Ensure you select a correct country. Incorrect settings may cause interference; Channel: Auto; Mode: 11bgn mixed; Channel Width: Auto. There are three checkboxes: 'Enable Wireless Router Radio' (checked), 'Enable SSID Broadcast' (checked), and 'Enable WDS Bridging' (unchecked). A 'Save' button is at the bottom right.

Ovde uneti ime wireless mreže

Sačuvajte ovo podešavanje

Izaberite podopciju "Wireless security".

The screenshot shows the 'Wireless Security' page in the TP-Link web interface. The left sidebar has 'Wireless' selected, with 'Wireless Security' highlighted. The main content area shows the following settings: 'Disable Security' (radio button), 'WEP' (radio button), 'WPA/WPA2 - Enterprise' (radio button), and 'WPA/WPA2 - Personal(Recommended)' (radio button, selected). Under 'WPA/WPA2 - Personal(Recommended)', the Version is 'Automatic(Recommended)', Encryption is 'Automatic(Recommended)', and the Password is 'lozinka\_za\_wireless'. The 'Group Key Update Period' is set to 0. A 'Save' button is at the bottom right.

Izabrati

Uneti lozinku wireless mreže (dužine najmanje 8 karaktera)

Sačuvajte ovo podešavanje

1. Uređaj ispred ostvaruje PPPoE konekciju – ako je ovo slučaj, ne treba ništa podešavati jer je fabrički ovako podešeno.

Izaberite "Network" i podopciju "WAN".

The screenshot shows the TP-LINK router's WAN configuration page. The left sidebar has "Network" selected, with "WAN" highlighted. The main content area is titled "WAN" and shows "WAN Connection Type" set to "Dynamic IP". Other settings include IP Address (10.9.8.218), Subnet Mask (255.255.255.0), and Default Gateway (10.9.8.25). There are "Renew" and "Release" buttons. A callout box labeled "Izabrati" points to the "Dynamic IP" dropdown. At the bottom, a "Save" button is highlighted with a callout box that says "Sačuvajte ovo podešavanje".

2. Uređaj ispred u bridge modu, ruter ostvaruje PPPoE konekciju.

The screenshot shows the TP-LINK router's WAN configuration page with "WAN Connection Type" set to "PPPoE/Russia PPPoE". A callout box labeled "Izabrati PPPoE/Russia PPPoE" points to the dropdown. The "PPPoE Connection" section has "User Name" set to "username@beotel", "Password" and "Confirm Password" fields with masked characters. A callout box labeled "uneti korisničko ime sa nastavkom @beotel, lozinku i potvrditi lozinku" points to these fields. The "Secondary Connection" is set to "Disabled". The "Connection Mode" is set to "Connect Automatically". A callout box labeled "Izabrati" points to the "Connect Automatically" radio button. At the bottom, a "Save" button is highlighted with a callout box that says "Sačuvajte ovo podešavanje".

3. Restartujte uređaj klikom na dugme "Reboot".

Izaberite "System tools" i podopciju "Reboot".

The screenshot shows the TP-LINK router's "System Tools" page. The left sidebar has "System Tools" selected, with "Reboot" highlighted. The main content area is titled "Reboot" and contains the text "Click this button to reboot the device." and a "Reboot" button. A callout box labeled "Izabrati" points to the "Reboot" button.