

**Q:** Můj ISP odpojuje často ADSL připojení, jak na to, aby se router připojoval automaticky?

**A:** Musíte zapnout "Automatic Reconnect". Následujte návod :

1. Otevřete web prohlížeč a vložte **IP adresu routeru** (například, 10.0.0.2)

2. Vložte jméno a heslo (např.):

- Login (jméno): **admin**
- Password (heslo): **epicrouter**

3. V "**Configuration -> WAN**". Zaškrtněte "**Automatic Reconnect**" v PPP volbě.

The screenshot shows the OvisLink router configuration interface. On the left is a navigation menu with the following items: Status, Home, ADSL, LAN, PPP, WAN (highlighted with a red box), LAN, PPP, NAT, and Virtual Server. The main content area is titled 'Configuration' and shows the 'WAN' configuration page. Under the 'PPP' section, the 'Automatic Reconnect' checkbox is checked and highlighted with a red box. Other settings include: Service Name (empty), Username (empty), Password (empty), Disconnect Timeout (0 seconds, Max:32767), MRU (1492), MTU (1492), MSS (1432), and Authentication (Auto). A link for 'Advanced PPP configuration' is visible. Under the 'DHCP' section, the 'DHCP client enable' checkbox is unchecked. At the bottom right, there is a 'Save Settings' button.

4. Klikněte "Submit", pak "Save Settings". Router rebootuje (restartuje).

The screenshot displays the OvisLink router's configuration page. On the left is a navigation sidebar with the OvisLink logo and the tagline "The Total Networking Solutions". The sidebar is divided into "Status" and "Configuration" sections. Under "Status", there are links for Home, ADSL, LAN, and PPP. Under "Configuration", there are links for WAN, LAN, and PPP. The main content area is titled "Advanced PPP configuration" and includes the following settings:

- Authentication:** A dropdown menu set to "Auto".
- Automatic Reconnect:** A checked checkbox.
- DHCP:** A section with a "DHCP client enable" checkbox, which is currently unchecked.
- Host Name:** An empty text input field.
- Virtual Circuit:** A dropdown menu set to "0".
- Buttons:** "Submit" and "Reset" buttons are located below the Virtual Circuit dropdown. The "Submit" button is highlighted with a red rectangle.

Below the configuration options, a message states: "Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect." Below this message is a "Save Configuration" link. At the bottom of the page, a "Save Settings" button is highlighted with a red rectangle.