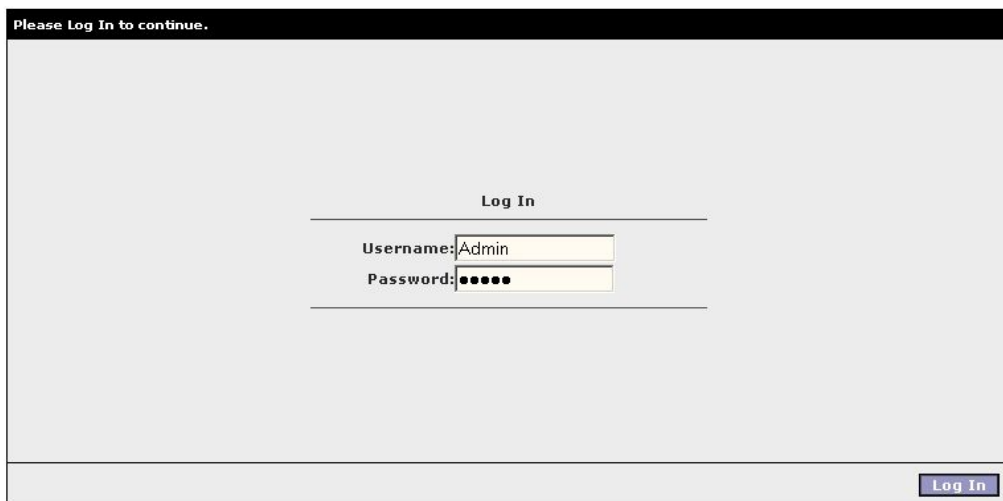




Podešavanja ASUS AAM6010EV-T4

Otvorite *Internet Explorer* ili neki drugi web browser i ukucajte adresu <http://192.168.1.1>. Nakon učitavanja stranice sa slike, ukucajte **Admin** za *Username*, i **Admin** za *Password* polje. Kada upišete user/pass, kliknite na dugme *Log in*.



The screenshot shows a web-based login interface for the ASUS AAM6010EV-T4 router. At the top, a black bar displays the message "Please Log In to continue.". Below this, the main area has a light gray background. In the center, there is a "Log In" form. It contains two input fields: "Username:" followed by a text box containing "Admin", and "Password:" followed by a text box containing "*****". Below the password field is a horizontal line. At the bottom right of the form area is a blue "Log In" button.

Nakon uspešnog logovanja dobijate glavni ekran na kome je isписан status uređaja. U meniju na vrhu stranice odaberite opciju *Setup*. Nakon prelaska u meni *Setup*, u meniju sa leve strane odaberite opciju *New Connection*.

U polje *Name* upišite naziv konekcije (ovo je bitno jedino ADSL uređaju, možete upisati tekst koji želite, u našim primerima je to tekst **Gama**). Iz polja *Type* odaberite opciju **PPPoE**. Proverite da li su uključene opcije *NAT* i *Firewall*.

U koloni *PPP Settings* nadjite polja *Username* i *Password* i upište korisničko ime i šifru za vašu ADSL konekciju. U polju *Authentication* odaberite opciju **PAP**. U polje *MTU* upišite **1400** i proverite da li je uključena opcija *Enforce MTU*.

U koloni *PVC Settings* nadjite polja *VPI* i *VCI*. U polje *VPI* upišite **8**, a u polje *VCI* upišite **35**.

Kada završite sa podešavanjem parametara, kliknite na dugme *Apply*.

ADSL Modem LAN Setup LAN Configuration Firewall/NAT Services ● WAN Setup New Connection Modem ● Log Out	<p align="center">PPPoE Connection Setup</p> <table border="0" style="width: 100%;"> <tr> <td>Name: <input type="text" value="Gama"/></td> <td>Type: <input type="button" value="PPPoE"/></td> <td>Sharing: <input type="button" value="Disable"/></td> </tr> <tr> <td>Options: <input checked="" type="checkbox"/> NAT <input checked="" type="checkbox"/> Firewall</td> <td>VLAN ID: <input type="text" value="0"/></td> <td>Priority Bits: <input type="text" value="0"/></td> </tr> <tr> <td colspan="3"> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> PPP Settings <p>Username: <input type="text" value="username"/> Password: <input type="password" value="*****"/> Idle Timeout: <input type="text" value="60"/> secs Keep Alive: <input type="text" value="10"/> min Authentication: <input type="radio"/> Auto <input type="radio"/> CHAP <input checked="" type="radio"/> PAP MTU: <input type="text" value="1400"/> bytes On Demand: <input type="checkbox"/> Default Gateway: <input checked="" type="checkbox"/> Enforce MTU: <input checked="" type="checkbox"/> Debug: <input type="checkbox"/> PPP Unnumbered: <input type="checkbox"/> </p> </td> <td style="width: 50%; vertical-align: top;"> PVC Settings <p>PVC: <input type="button" value="New"/> VPI: <input type="text" value="8"/> VCI: <input type="text" value="35"/> QoS: <input type="button" value="UBR"/> PCR: <input type="text" value="0"/> cps SCR: <input type="text" value="0"/> cps MBS: <input type="text" value="0"/> cells CDVT: <input type="text" value="0"/> usecs Auto PVC: <input type="checkbox"/> </p> </td> </tr> </table> </td> </tr> <tr> <td align="right" colspan="3"> <input type="button" value="Connect"/> <input type="button" value="Disconnect"/> <input type="button" value="Apply"/> <input type="button" value="Delete"/> <input type="button" value="Cancel"/> </td> </tr> </table>	Name: <input type="text" value="Gama"/>	Type: <input type="button" value="PPPoE"/>	Sharing: <input type="button" value="Disable"/>	Options: <input checked="" type="checkbox"/> NAT <input checked="" type="checkbox"/> Firewall	VLAN ID: <input type="text" value="0"/>	Priority Bits: <input type="text" value="0"/>	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> PPP Settings <p>Username: <input type="text" value="username"/> Password: <input type="password" value="*****"/> Idle Timeout: <input type="text" value="60"/> secs Keep Alive: <input type="text" value="10"/> min Authentication: <input type="radio"/> Auto <input type="radio"/> CHAP <input checked="" type="radio"/> PAP MTU: <input type="text" value="1400"/> bytes On Demand: <input type="checkbox"/> Default Gateway: <input checked="" type="checkbox"/> Enforce MTU: <input checked="" type="checkbox"/> Debug: <input type="checkbox"/> PPP Unnumbered: <input type="checkbox"/> </p> </td> <td style="width: 50%; vertical-align: top;"> PVC Settings <p>PVC: <input type="button" value="New"/> VPI: <input type="text" value="8"/> VCI: <input type="text" value="35"/> QoS: <input type="button" value="UBR"/> PCR: <input type="text" value="0"/> cps SCR: <input type="text" value="0"/> cps MBS: <input type="text" value="0"/> cells CDVT: <input type="text" value="0"/> usecs Auto PVC: <input type="checkbox"/> </p> </td> </tr> </table>			PPP Settings <p>Username: <input type="text" value="username"/> Password: <input type="password" value="*****"/> Idle Timeout: <input type="text" value="60"/> secs Keep Alive: <input type="text" value="10"/> min Authentication: <input type="radio"/> Auto <input type="radio"/> CHAP <input checked="" type="radio"/> PAP MTU: <input type="text" value="1400"/> bytes On Demand: <input type="checkbox"/> Default Gateway: <input checked="" type="checkbox"/> Enforce MTU: <input checked="" type="checkbox"/> Debug: <input type="checkbox"/> PPP Unnumbered: <input type="checkbox"/> </p>	PVC Settings <p>PVC: <input type="button" value="New"/> VPI: <input type="text" value="8"/> VCI: <input type="text" value="35"/> QoS: <input type="button" value="UBR"/> PCR: <input type="text" value="0"/> cps SCR: <input type="text" value="0"/> cps MBS: <input type="text" value="0"/> cells CDVT: <input type="text" value="0"/> usecs Auto PVC: <input type="checkbox"/> </p>	<input type="button" value="Connect"/> <input type="button" value="Disconnect"/> <input type="button" value="Apply"/> <input type="button" value="Delete"/> <input type="button" value="Cancel"/>		
Name: <input type="text" value="Gama"/>	Type: <input type="button" value="PPPoE"/>	Sharing: <input type="button" value="Disable"/>													
Options: <input checked="" type="checkbox"/> NAT <input checked="" type="checkbox"/> Firewall	VLAN ID: <input type="text" value="0"/>	Priority Bits: <input type="text" value="0"/>													
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> PPP Settings <p>Username: <input type="text" value="username"/> Password: <input type="password" value="*****"/> Idle Timeout: <input type="text" value="60"/> secs Keep Alive: <input type="text" value="10"/> min Authentication: <input type="radio"/> Auto <input type="radio"/> CHAP <input checked="" type="radio"/> PAP MTU: <input type="text" value="1400"/> bytes On Demand: <input type="checkbox"/> Default Gateway: <input checked="" type="checkbox"/> Enforce MTU: <input checked="" type="checkbox"/> Debug: <input type="checkbox"/> PPP Unnumbered: <input type="checkbox"/> </p> </td> <td style="width: 50%; vertical-align: top;"> PVC Settings <p>PVC: <input type="button" value="New"/> VPI: <input type="text" value="8"/> VCI: <input type="text" value="35"/> QoS: <input type="button" value="UBR"/> PCR: <input type="text" value="0"/> cps SCR: <input type="text" value="0"/> cps MBS: <input type="text" value="0"/> cells CDVT: <input type="text" value="0"/> usecs Auto PVC: <input type="checkbox"/> </p> </td> </tr> </table>			PPP Settings <p>Username: <input type="text" value="username"/> Password: <input type="password" value="*****"/> Idle Timeout: <input type="text" value="60"/> secs Keep Alive: <input type="text" value="10"/> min Authentication: <input type="radio"/> Auto <input type="radio"/> CHAP <input checked="" type="radio"/> PAP MTU: <input type="text" value="1400"/> bytes On Demand: <input type="checkbox"/> Default Gateway: <input checked="" type="checkbox"/> Enforce MTU: <input checked="" type="checkbox"/> Debug: <input type="checkbox"/> PPP Unnumbered: <input type="checkbox"/> </p>	PVC Settings <p>PVC: <input type="button" value="New"/> VPI: <input type="text" value="8"/> VCI: <input type="text" value="35"/> QoS: <input type="button" value="UBR"/> PCR: <input type="text" value="0"/> cps SCR: <input type="text" value="0"/> cps MBS: <input type="text" value="0"/> cells CDVT: <input type="text" value="0"/> usecs Auto PVC: <input type="checkbox"/> </p>											
PPP Settings <p>Username: <input type="text" value="username"/> Password: <input type="password" value="*****"/> Idle Timeout: <input type="text" value="60"/> secs Keep Alive: <input type="text" value="10"/> min Authentication: <input type="radio"/> Auto <input type="radio"/> CHAP <input checked="" type="radio"/> PAP MTU: <input type="text" value="1400"/> bytes On Demand: <input type="checkbox"/> Default Gateway: <input checked="" type="checkbox"/> Enforce MTU: <input checked="" type="checkbox"/> Debug: <input type="checkbox"/> PPP Unnumbered: <input type="checkbox"/> </p>	PVC Settings <p>PVC: <input type="button" value="New"/> VPI: <input type="text" value="8"/> VCI: <input type="text" value="35"/> QoS: <input type="button" value="UBR"/> PCR: <input type="text" value="0"/> cps SCR: <input type="text" value="0"/> cps MBS: <input type="text" value="0"/> cells CDVT: <input type="text" value="0"/> usecs Auto PVC: <input type="checkbox"/> </p>														
<input type="button" value="Connect"/> <input type="button" value="Disconnect"/> <input type="button" value="Apply"/> <input type="button" value="Delete"/> <input type="button" value="Cancel"/>															

Nakon podešavanja, iz glavnog menija odaberite opciju *Tools*, a nakon toga iz menija sa leve strane odaberite opciju *System Commands*. Nakon toga kliknite na dugme *Save All* i sačekajte da se snime podešavanja uređaja. Kliknite na dugme *Restart* i sačekajte da se uređaj restartuje. Nakon restarta, uređaj će automatski uspostaviti vezu.

ADSL Modem System Commands Remote Log User Management Update Gateway Ping Test Modem Test Log Out	<p align="center">System Commands</p> <p>System Commands allow you to carry out basic system actions. Press the button to execute a command.</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;"> <input type="button" value="Save All"/> <p>Press this button in order to permanently save the current configuration of the Gateway. If you do restart the system without saving your configuration, the Gateway will revert back to the previously saved configuration.</p> </td> <td style="width: 50%; text-align: center;"> <input type="button" value="Restart"/> <p>Use this button to restart the system. If you have not saved your configurations, the Gateway will revert back to the previously saved configuration upon restarting. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.</p> </td> </tr> <tr> <td align="center" colspan="2"> <input type="button" value="Restore Defaults"/> <p>Use this button to restore factory default configuration. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.</p> </td> </tr> </table>	<input type="button" value="Save All"/> <p>Press this button in order to permanently save the current configuration of the Gateway. If you do restart the system without saving your configuration, the Gateway will revert back to the previously saved configuration.</p>	<input type="button" value="Restart"/> <p>Use this button to restart the system. If you have not saved your configurations, the Gateway will revert back to the previously saved configuration upon restarting. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.</p>	<input type="button" value="Restore Defaults"/> <p>Use this button to restore factory default configuration. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.</p>	
<input type="button" value="Save All"/> <p>Press this button in order to permanently save the current configuration of the Gateway. If you do restart the system without saving your configuration, the Gateway will revert back to the previously saved configuration.</p>	<input type="button" value="Restart"/> <p>Use this button to restart the system. If you have not saved your configurations, the Gateway will revert back to the previously saved configuration upon restarting. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.</p>				
<input type="button" value="Restore Defaults"/> <p>Use this button to restore factory default configuration. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.</p>					