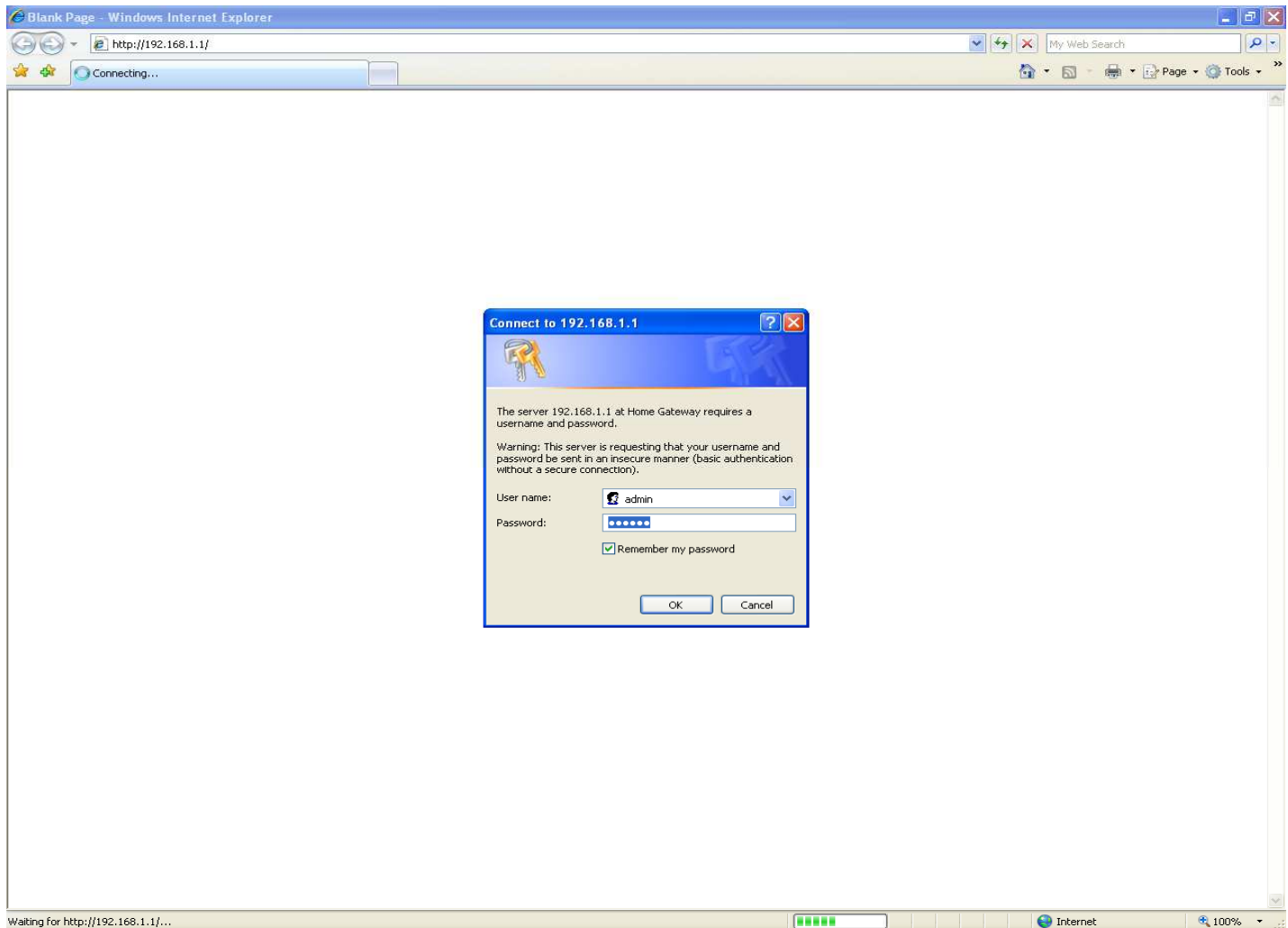
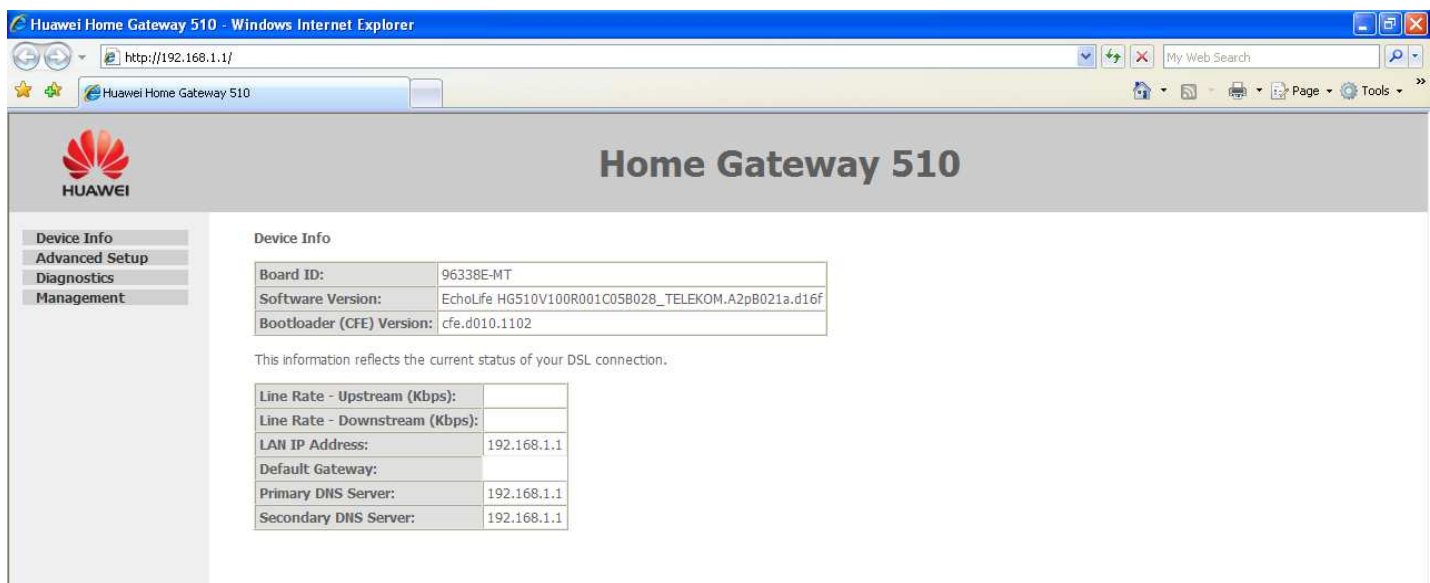


Setovanje modema za drugi STB

1. Otvorimo internet „browser“ (explorer, modzila, opera...) i u crti za adresu kucamo samo **192.168.1.1**
2. Tada nam traži „user“ - **admin** i „password“ – **ztonpk**



3. Nakon uspešne prijave dobićemo sledeći ekran u kojem pažnju obraćamo na submeni (sa leve strane) i opciju **„Advanced Setup“** koji nam je i sledeći korak u setovanju modema.



4. Klikom na „Advanced Setup“ otvara se sledeći ekran

The screenshot shows the Huawei Home Gateway 510 web interface in Internet Explorer. The browser address bar shows <http://192.168.1.1/>. The page title is "Home Gateway 510". On the left sidebar, "Advanced Setup" is selected, with sub-menus for WAN, LAN, NAT, Security, Routing, DNS, DSL, and Port Mapping. The main content area is titled "Wide Area Network (WAN) Setup" and includes instructions: "Choose Add, Edit, or Remove to configure WAN interfaces. Choose Save/Reboot to apply the changes and reboot the system." A note states: "Note: You must reboot the router to make the new configuration effective." Below this is a table of WAN interfaces:

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	VlanId	State	Remove	Edit
8/35	1	UBR	ppp_8_35	ppp_8_35_1	PPPoE	Disabled	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
8/36	1	CBR	br_8_36	nas_8_36	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
8/37	1	CBR	br_8_37	nas_8_37	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit
8/38	1	UBR	mer_8_38	nas_8_38	MER	Disabled	Disabled	N/A	Enabled	<input type="checkbox"/>	Edit

At the bottom of the table are "Remove" and "Save/Reboot" buttons.

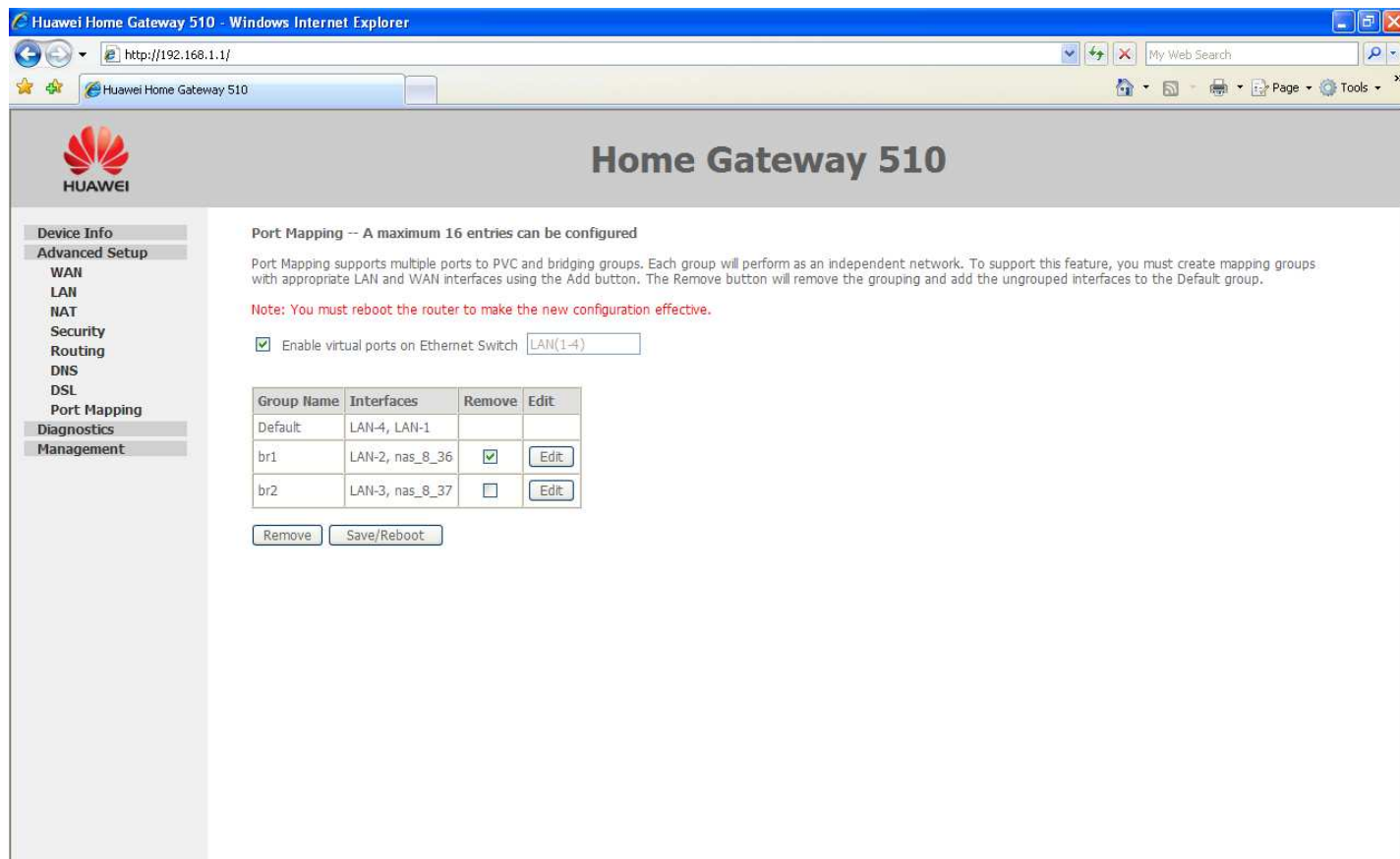
5. Sada biramo opciju „port mapping“ i klikom na nju dobijamo:

The screenshot shows the Huawei Home Gateway 510 web interface in Internet Explorer. The browser address bar shows <http://192.168.1.1/>. The page title is "Home Gateway 510". On the left sidebar, "Port Mapping" is selected. The main content area is titled "Port Mapping -- A maximum 16 entries can be configured" and includes instructions: "Port Mapping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group." A note states: "Note: You must reboot the router to make the new configuration effective." There is a checkbox labeled "Enable virtual ports on Ethernet Switch" with a value of "LAN(1-4)". Below this is a table of port mapping groups:

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1		
br1	LAN-2, nas_8_36	<input type="checkbox"/>	Edit
br2	LAN-3, nas_8_37	<input type="checkbox"/>	Edit

At the bottom of the table are "Remove" and "Save/Reboot" buttons.

6. Kliknemo na kvadratić u koloni „remove“ pod br1:



Home Gateway 510

Device Info
Advanced Setup
WAN
LAN
NAT
Security
Routing
DNS
DSL
Port Mapping
Diagnostics
Management

Port Mapping -- A maximum 16 entries can be configured

Port Mapping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group.

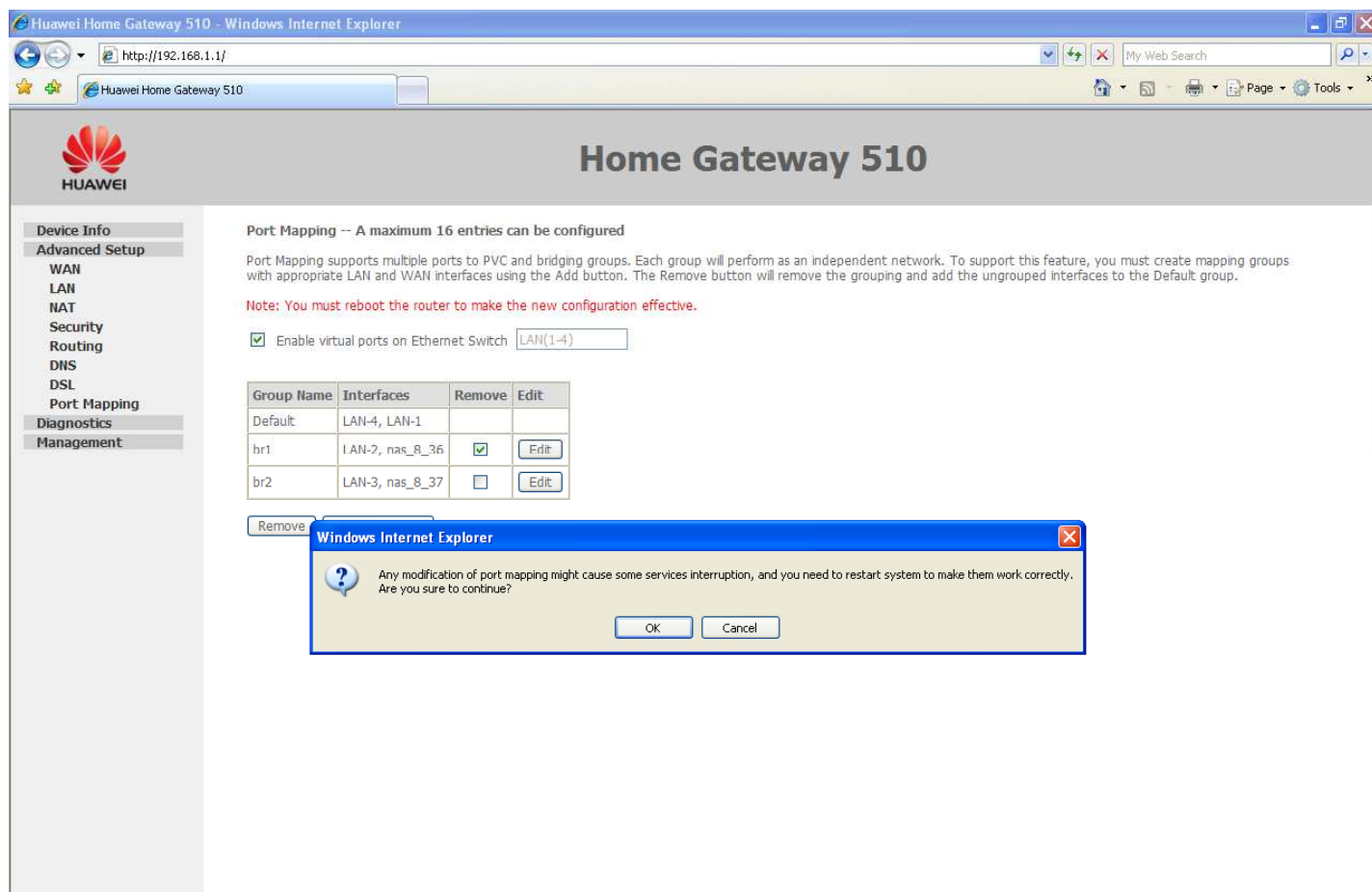
Note: You must reboot the router to make the new configuration effective.

Enable virtual ports on Ethernet Switch LAN(1-4)

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1	<input type="checkbox"/>	
br1	LAN-2, nas_8_36	<input checked="" type="checkbox"/>	Edit
br2	LAN-3, nas_8_37	<input type="checkbox"/>	Edit

Remove Save/Reboot

7. A zatim kliknemo na „remove“ ispod tabele:



Home Gateway 510

Device Info
Advanced Setup
WAN
LAN
NAT
Security
Routing
DNS
DSL
Port Mapping
Diagnostics
Management

Port Mapping -- A maximum 16 entries can be configured

Port Mapping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group.

Note: You must reboot the router to make the new configuration effective.

Enable virtual ports on Ethernet Switch LAN(1-4)

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1	<input type="checkbox"/>	
br1	LAN-2, nas_8_36	<input checked="" type="checkbox"/>	Edit
br2	LAN-3, nas_8_37	<input type="checkbox"/>	Edit

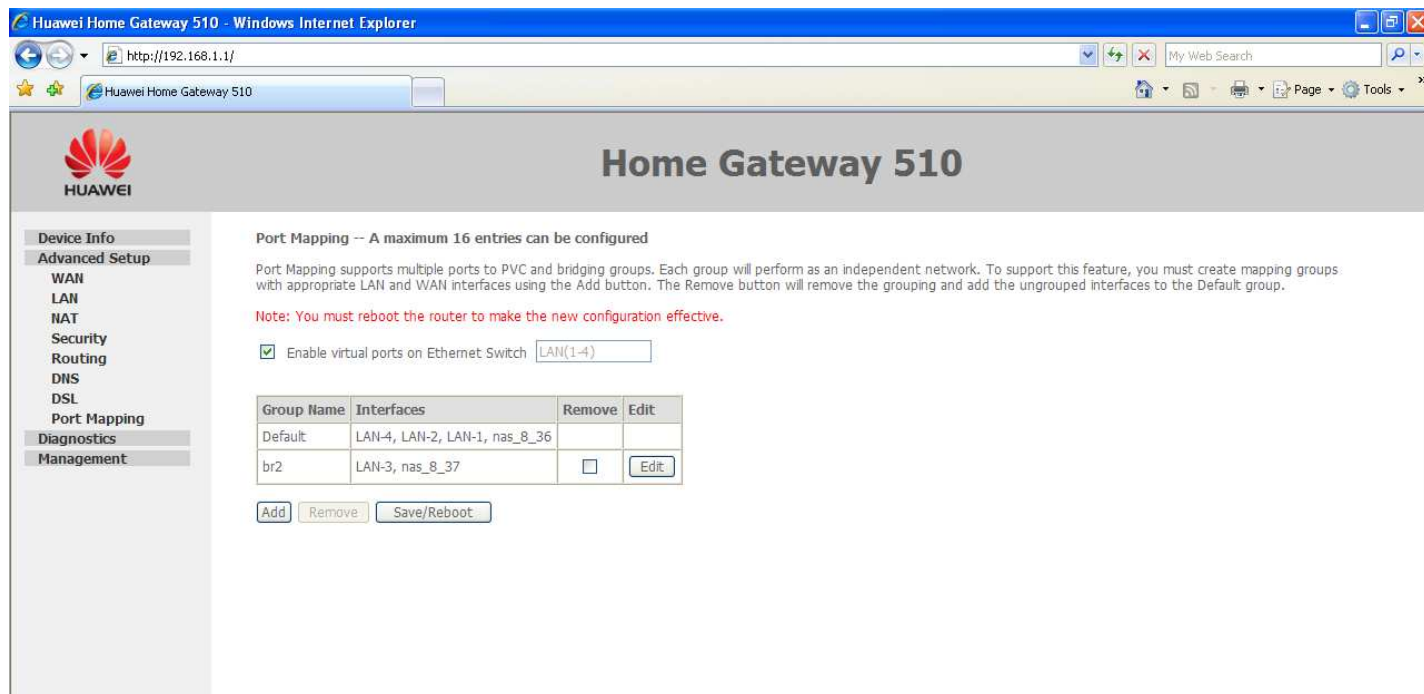
Remove

Windows Internet Explorer

Any modification of port mapping might cause some services interruption, and you need to restart system to make them work correctly. Are you sure to continue?

OK Cancel

8. Potvrdimo na „OK“ i dobijamo:

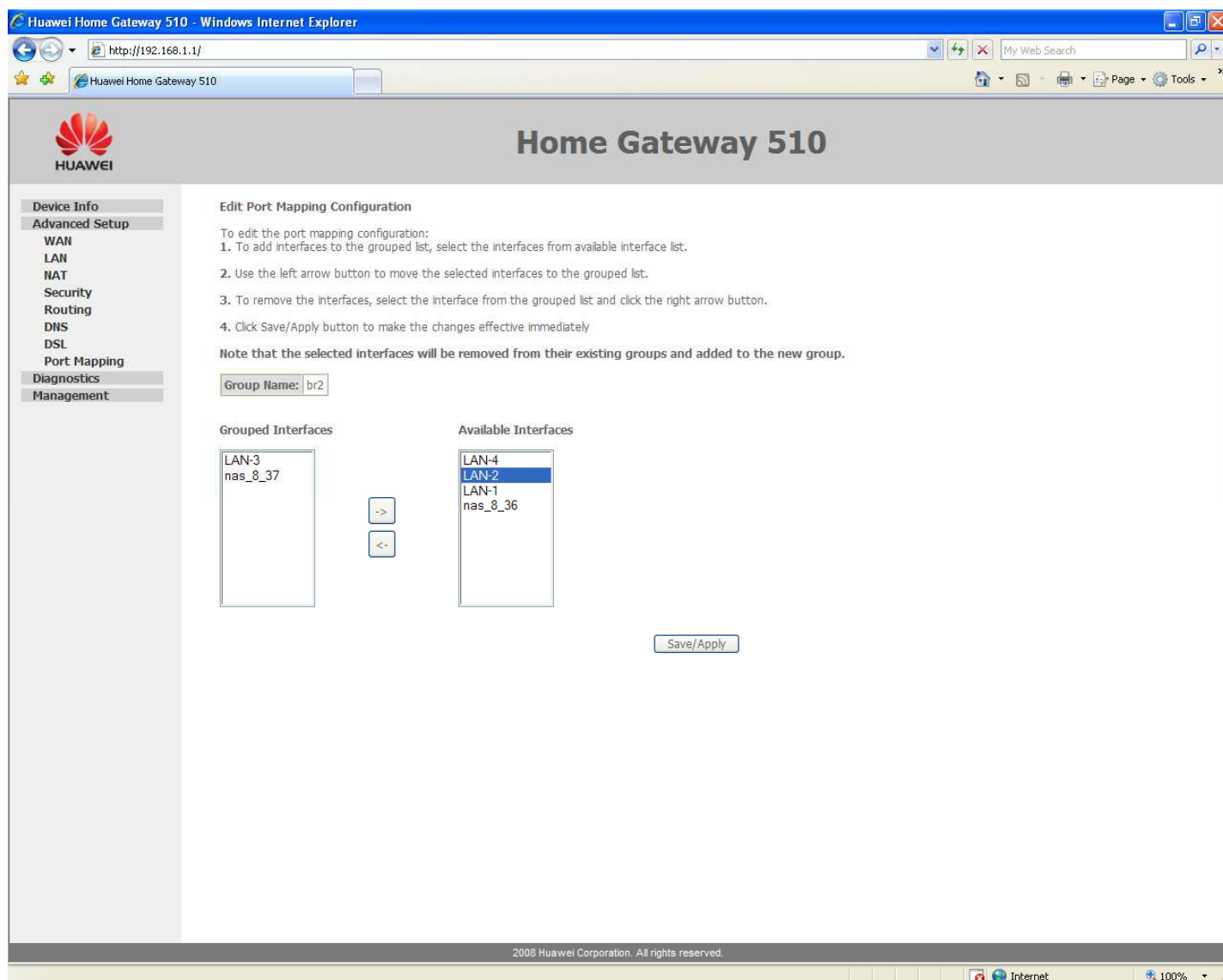


The screenshot shows the Huawei Home Gateway 510 web interface in Internet Explorer. The browser address bar shows `http://192.168.1.1/`. The page title is "Home Gateway 510". On the left, there is a navigation menu with "Port Mapping" selected. The main content area is titled "Port Mapping -- A maximum 16 entries can be configured". It contains a note: "Port Mapping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group." Below this is another note: "Note: You must reboot the router to make the new configuration effective." There is a checkbox "Enable virtual ports on Ethernet Switch" with a value of "LAN(1-4)". A table shows the current port mapping configuration:

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-2, LAN-1, nas_8_36		
br2	LAN-3, nas_8_37	<input type="checkbox"/>	Edit

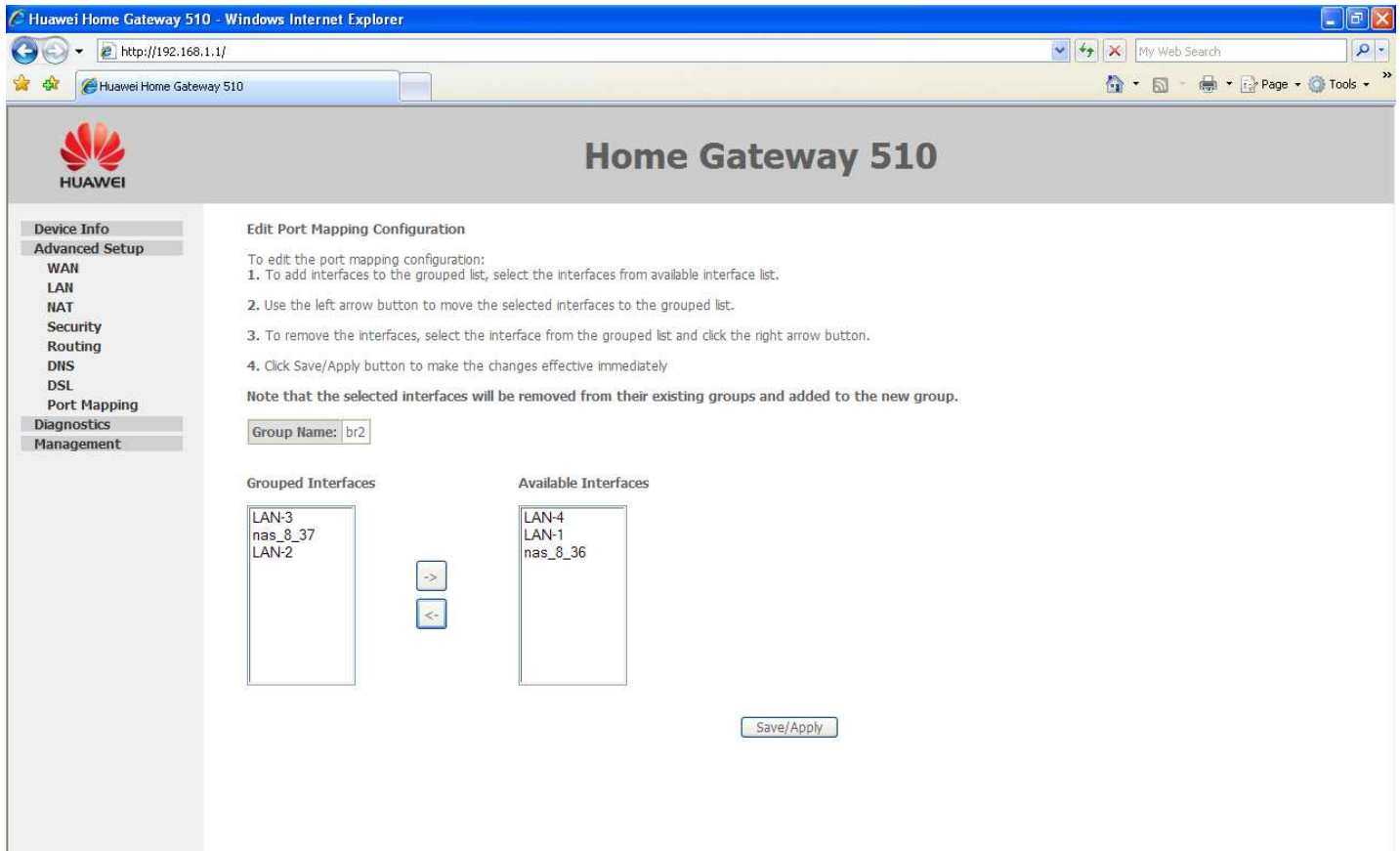
At the bottom of the table, there are buttons for "Add", "Remove", and "Save/Reboot".

9. Sledeći korak je klik na „edit“ u koloni br2 nakon čega ćemo dobiti sledeći ekran:

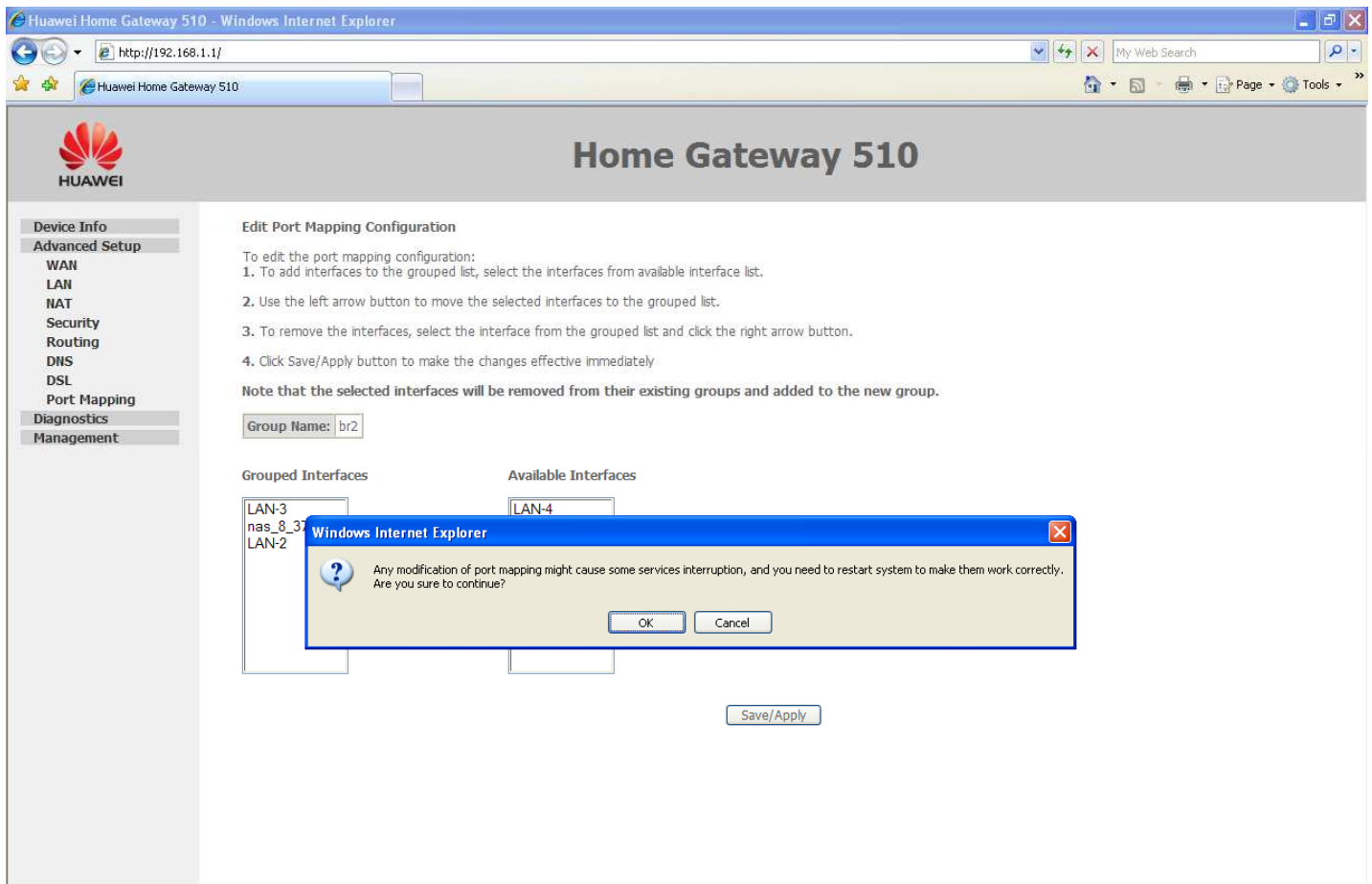


The screenshot shows the Huawei Home Gateway 510 web interface in Internet Explorer, displaying the "Edit Port Mapping Configuration" page. The browser address bar shows `http://192.168.1.1/`. The page title is "Home Gateway 510". On the left, there is a navigation menu with "Port Mapping" selected. The main content area is titled "Edit Port Mapping Configuration". It contains instructions: "To edit the port mapping configuration: 1. To add interfaces to the grouped list, select the interfaces from available interface list. 2. Use the left arrow button to move the selected interfaces to the grouped list. 3. To remove the interfaces, select the interface from the grouped list and click the right arrow button. 4. Click Save/Apply button to make the changes effective immediately." Below this is a note: "Note that the selected interfaces will be removed from their existing groups and added to the new group." There is a text input field for "Group Name" with the value "br2". Two boxes are shown: "Grouped Interfaces" containing "LAN-3" and "nas_8_37", and "Available Interfaces" containing "LAN-4", "LAN-2", "LAN-1", and "nas_8_36". There are right and left arrow buttons between the boxes. At the bottom, there is a "Save/Apply" button.


10. Klikom na **LAN-2** u tabeli „**Available Interfaces**“ obeležimo ga, a zatim strelicom na levo (←) LAN-2 prebacimo u tabelu „**Grouped Interfaces**“ i dobili smo:



11. Nakon toga kliknemo na „**Save/Apply**“ i dobijamo:



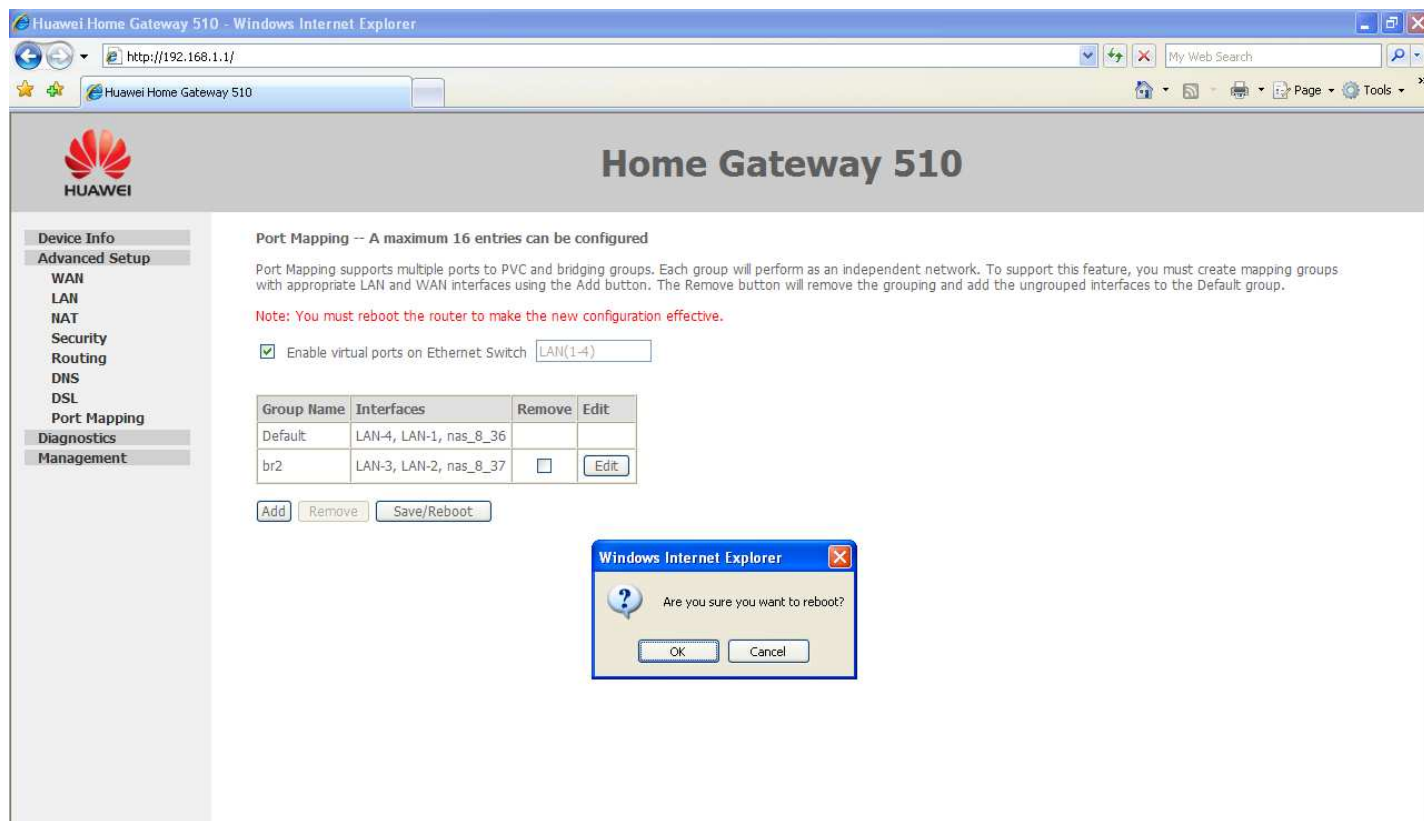
12. Naravno opet potvrdimo na „OK“ i dobijamo:



The screenshot shows the Huawei Home Gateway 510 web interface in Internet Explorer. The browser address bar shows `http://192.168.1.1/`. The page title is "Home Gateway 510". On the left, there is a navigation menu with "Port Mapping" selected. The main content area is titled "Port Mapping -- A maximum 16 entries can be configured". Below this, there is a checkbox labeled "Enable virtual ports on Ethernet Switch" with a value of "LAN(1-4)". A table lists two port mapping groups: "Default" and "br2". The "br2" group has a checkbox in the "Remove" column and an "Edit" button. At the bottom, there are buttons for "Add", "Remove", and "Save/Reboot".

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1, nas_8_36		
br2	LAN-3, LAN-2, nas_8_37	<input type="checkbox"/>	Edit

13. Klikom na „Save/Reboot“ dobijamo:



The screenshot shows the same Huawei Home Gateway 510 web interface as in the previous step. A dialog box titled "Windows Internet Explorer" is overlaid on the page, asking "Are you sure you want to reboot?" with "OK" and "Cancel" buttons.

14. Još jednom potvrdimo i modem će uraditi „Reboot“ (traje oko 1min.), nakon čega ste uspešno završili setup.