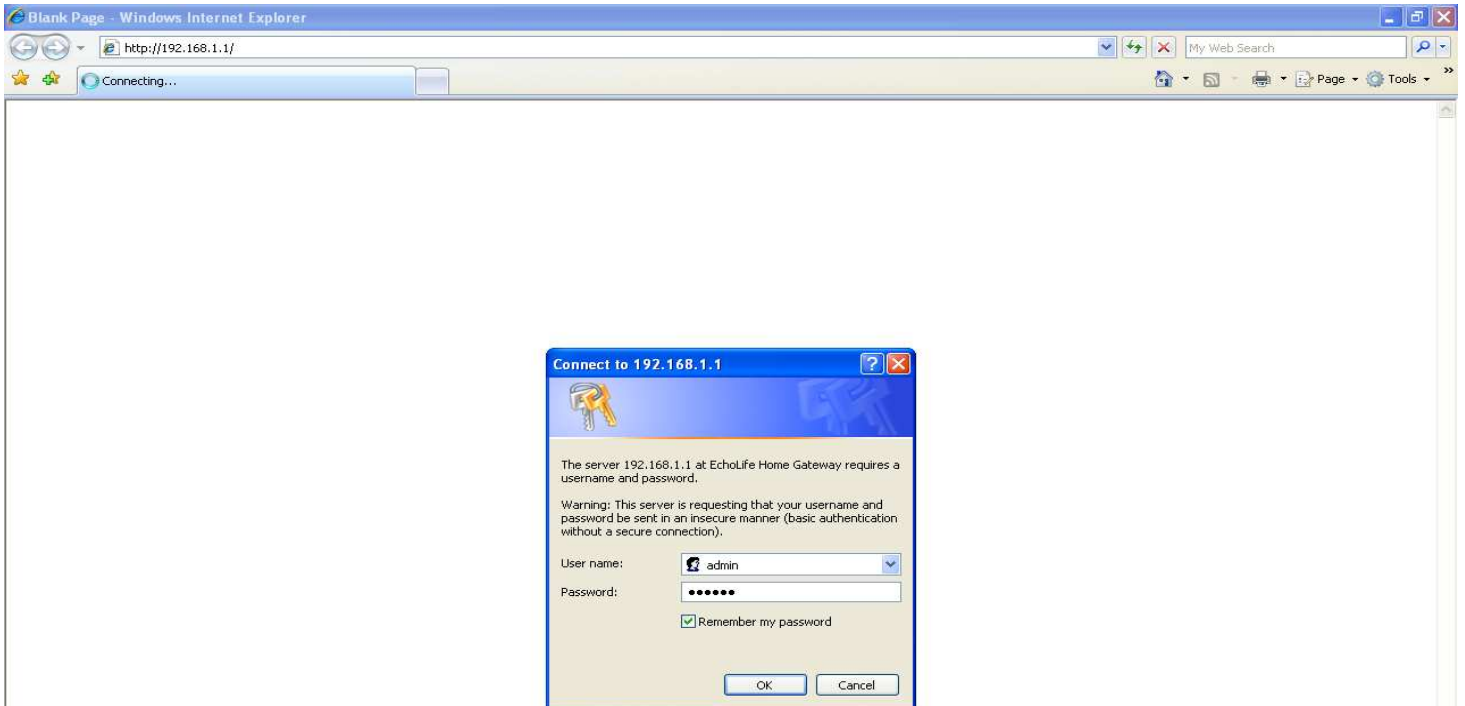


Setovanje modema za drugi STB

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**“ koji nam je i sledeći korak u setovanju modema:

HUAWEI Achieving Together

EchoLife HG520i

- Status
- Basic
- Advanced**
- Tools

System Information

Item	Description
Product Name	EchoLife HG520i
Physical Address	00:1b:9e:fa:13:7c
Software Release	V100R001B021 SerbA
Firmware Release	3.7.9.15-1.0.7.0
Batch Number	UTC20P0.021.37915
Release Date	2009/03/11
ADSL	
Description	
ADSL State	Down
Data Path	-
Operation Mode	-
Max. Bandwidth Down/Up(kbps)	0 / 0
Bandwidth Down/Up(kbps)	0 / 0
SNR Margin Down/Up(dB)	0/ 0
Attenuation Down/Up(dB)	0/ 0
Power Down/Up(dBm)	0/ 0
CRC Down/Up	0/ 0
FEC Down/Up	0/ 0
HEC Down/Up	0/ 0
System Up Time	0:05:28
DSL Up Time	00:00:00
PVC Select	PVC-0
PPP Up Time	0:00:00

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

System Information

Item	Description
Product Name	EchoLife HG520i
Physical Address	00:1b:9e:fa:13:7c
Software Release	V100R001B021 SerbA
Firmware Release	3.7.9.15-1.0.7.0
Batch Number	UTC20P0.021.37915
Release Date	2009/03/11
ADSL	Description
ADSL State	Down
Data Path	-
Operation Mode	-
Max. Bandwidth Down/Up(kbps)	0 / 0
Bandwidth Down/Up(kbps)	0 / 0
SNR Margin Down/Up(dB)	0/ 0
Attenuation Down/Up(dB)	0/ 0
Power Down/Up(dBm)	0/ 0
CRC Down/Up	0/ 0
FEC Down/Up	0/ 0
HEC Down/Up	0/ 0
System Up Time	0:15:40
DSL Up Time	00:00:00
PVC Select	PVC-0
PPP Up Time	0:00:00

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

Port Mapping

Port Mapping Group Setting

Port Mapping Active: Yes No

Group Index: 1

VLAN ID: 2 (decimal, 2~14)

ATM VCs:

Tagged	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Port #	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	0	1	2	3	4	5	6

Ethernet:

Port #	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	1	2	3	4

Wireless LAN:

WLAN#	<input checked="" type="checkbox"/>
	1

Port Mapping Group Summary

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
2	Yes	3	e2,p1	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

6. U koloni za „Group Index“ u glavnoj tabeli kliknemo na strelicu za padajući meni i izaberemo 2:

The screenshot shows the Huawei Web Configurator interface for the EchoLife HG520i. The left sidebar contains a navigation menu with sections: Status, Basic, and Advanced. Under Advanced, several options are listed: RIP, Security, Firewall, Filter, QoS, Port Mapping, TimeZone, ACL, TR069, and UPnP. The main content area is titled "Port Mapping" and contains a "Port Mapping Group Setting" form. In this form, "Port Mapping Active" is set to "Yes", "Group Index" is set to "2" (indicated by a dropdown arrow), and "VLAN ID" is set to "2". Below these are several tables for configuring ATM VCs, Ethernet ports, and Wireless LAN. The "Port Mapping Group Summary" table at the bottom shows three groups:

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
2	Yes	3	e2,p1	
3	Yes	4	e3,p2	

Legend: p:pvc, e:ethernet, w:wlan

7. Nakon čega ćemo dobiti:

The screenshot shows the Huawei Web Configurator interface for the EchoLife HG520i. The left sidebar is the same as in the previous screenshot. The main content area is titled "Port Mapping" and contains a "Port Mapping Group Setting" form. In this form, "Port Mapping Active" is set to "Yes", "Group Index" is set to "2" (indicated by a dropdown arrow), and "VLAN ID" is set to "3". Below these are several tables for configuring ATM VCs, Ethernet ports, and Wireless LAN. The "Port Mapping Group Summary" table at the bottom shows three groups:

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
2	Yes	3	e2,p1	
3	Yes	4	e3,p2	

Legend: p:pvc, e:ethernet, w:wlan

8. Kada smo dobili ovaj ekran sa „Group Index“-2 kliknemo na „Delete“ i dobijamo:

Port Mapping

Port Mapping Group Setting

Port Mapping Active: Yes No

Group Index: 2

VLAN ID: 0 (decimal, 2~14)

ATM VCs:

Tagged	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Port #	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	0	1	2	3	4	5	6	7

Ethernet:

Port #	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1	2	3	4

Wireless LAN:

WLAN#	<input type="checkbox"/>
	1

Port Mapping Group Summary

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

9. Nakon toga kliknemo na strelicu za padajući meni i izaberemo 3:

Port Mapping

Port Mapping Group Setting

Port Mapping Active: Yes No

Group Index: 3

VLAN ID: 0 (decimal, 2~14)

ATM VCs:

Tagged	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Port #	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	0	1	2	3	4	5	6	7

Ethernet:

Port #	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1	2	3	4

Wireless LAN:

WLAN#	<input type="checkbox"/>
	1

Port Mapping Group Summary

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

10. Nakon čega dobijamo:

The screenshot shows the Huawei Web Configurator interface for EchoLife HG520i. The 'Port Mapping' section is active, showing configuration for Group Index 3. The 'Port Mapping Group Setting' section includes:

- Port Mapping Active: Yes No
- Group Index: 3
- VLAN ID: 4 (decimal, 2~14)
- ATM VCs: Tagged (ports 0-7), Port # (ports 0-7)
- Ethernet: Port # (ports 1-4)
- Wireless LAN: WLAN# (port 1)

The 'Port Mapping Group Summary' table is as follows:

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

Legend: p:pvc, e:ethernet, w:wlan

11. Čekiramo kvadratić 2 u koloni Ethernet:

The screenshot shows the Huawei Web Configurator interface for EchoLife HG520i. The 'Port Mapping' section is active, showing configuration for Group Index 3. The 'Port Mapping Group Setting' section includes:

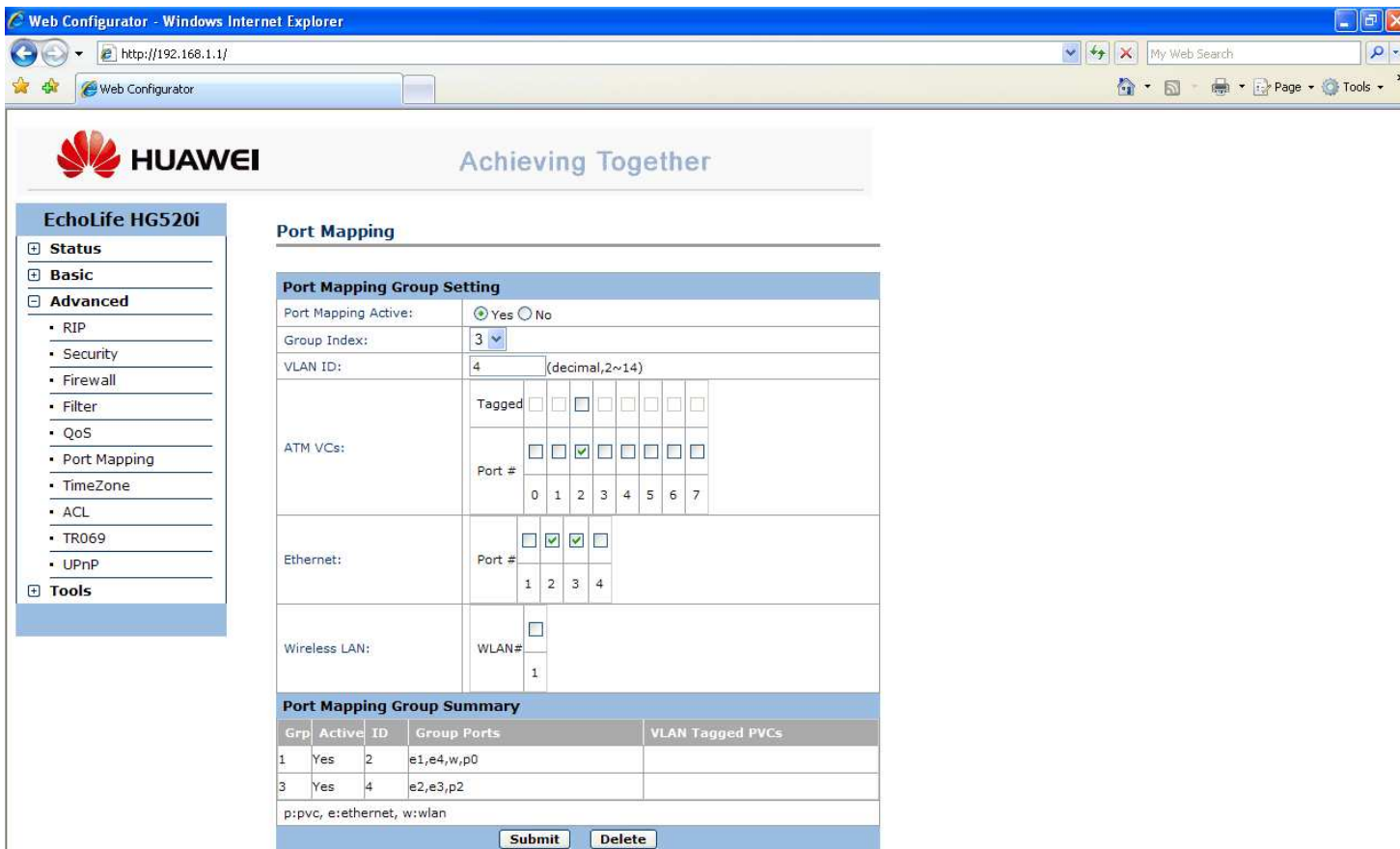
- Port Mapping Active: Yes No
- Group Index: 3
- VLAN ID: 4 (decimal, 2~14)
- ATM VCs: Tagged (ports 0-7), Port # (ports 0-7)
- Ethernet: Port # (ports 1-4)
- Wireless LAN: WLAN# (port 1)

The 'Port Mapping Group Summary' table is as follows:

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

Legend: p:pvc, e:ethernet, w:wlan

12. Nakon čega kliknemo na „Submit“ i dobijamo:



The screenshot shows the Huawei Web Configurator interface for an EchoLife HG520i device. The left sidebar contains a menu with the following items: Status, Basic, Advanced, and Tools. The 'Tools' menu is expanded, showing options like System Management, Diagnostics, Firmware Upgrade, Restore & Backup, System Log, Reboot, and Logout. The main content area is titled 'Port Mapping' and contains the following sections:

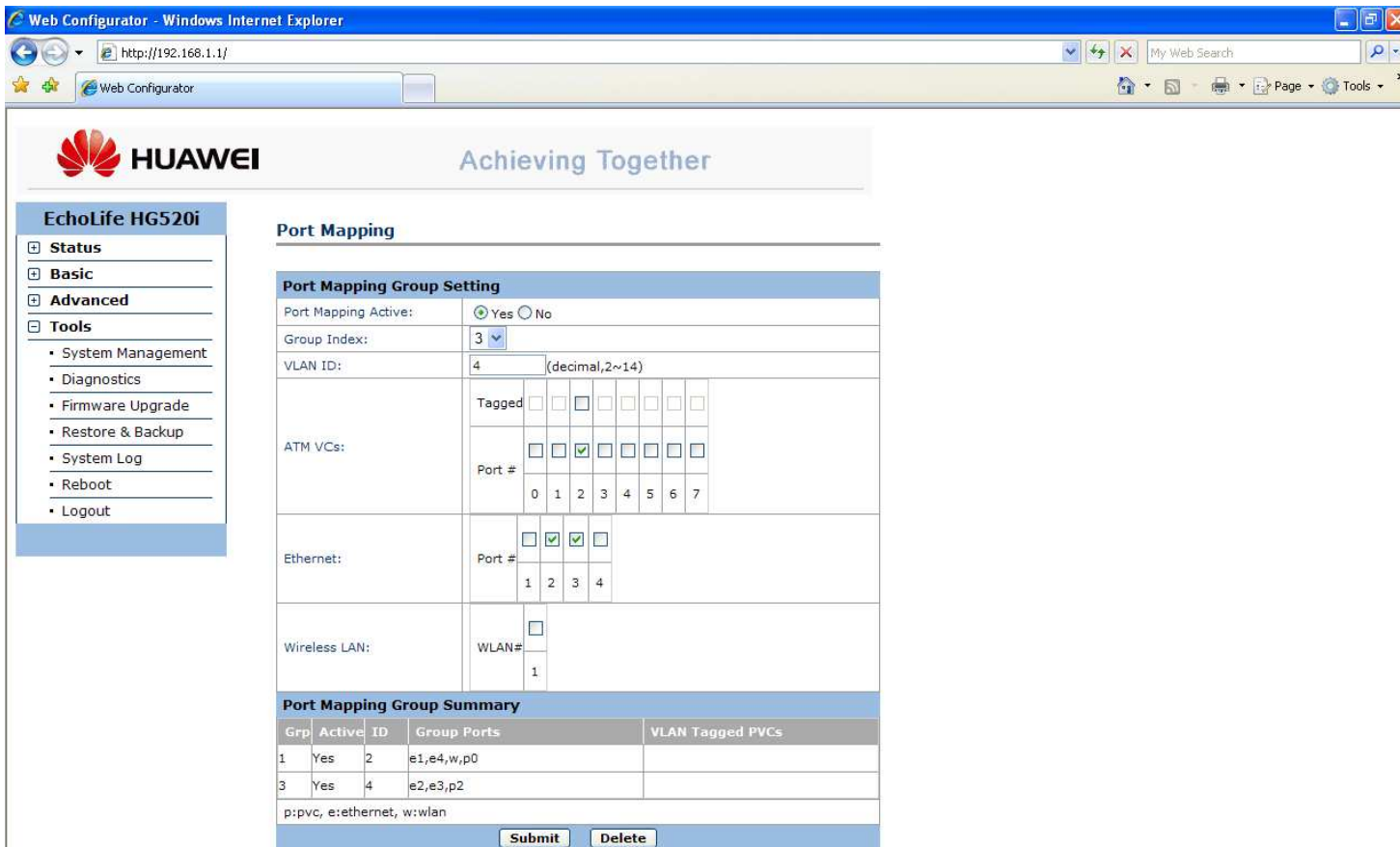
- Port Mapping Group Setting:** Port Mapping Active: Yes No; Group Index: 3; VLAN ID: 4 (decimal, 2~14); ATM VCs: Tagged (ports 0-7); Ethernet: Port # (ports 1-4); Wireless LAN: WLAN# (port 1).
- Port Mapping Group Summary:** A table with columns: Grp, Active, ID, Group Ports, and VLAN Tagged PVCs.

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e2,e3,p2	

Legend: p:pvc, e:ethernet, w:wlan

Buttons: Submit, Delete

13. Tada kliknemo na „Tools“ u submeniju pa na „Reboot“



The screenshot shows the Huawei Web Configurator interface for an EchoLife HG520i device. The left sidebar contains a menu with the following items: Status, Basic, Advanced, and Tools. The 'Tools' menu is expanded, showing options like System Management, Diagnostics, Firmware Upgrade, Restore & Backup, System Log, Reboot, and Logout. The main content area is titled 'Port Mapping' and contains the following sections:

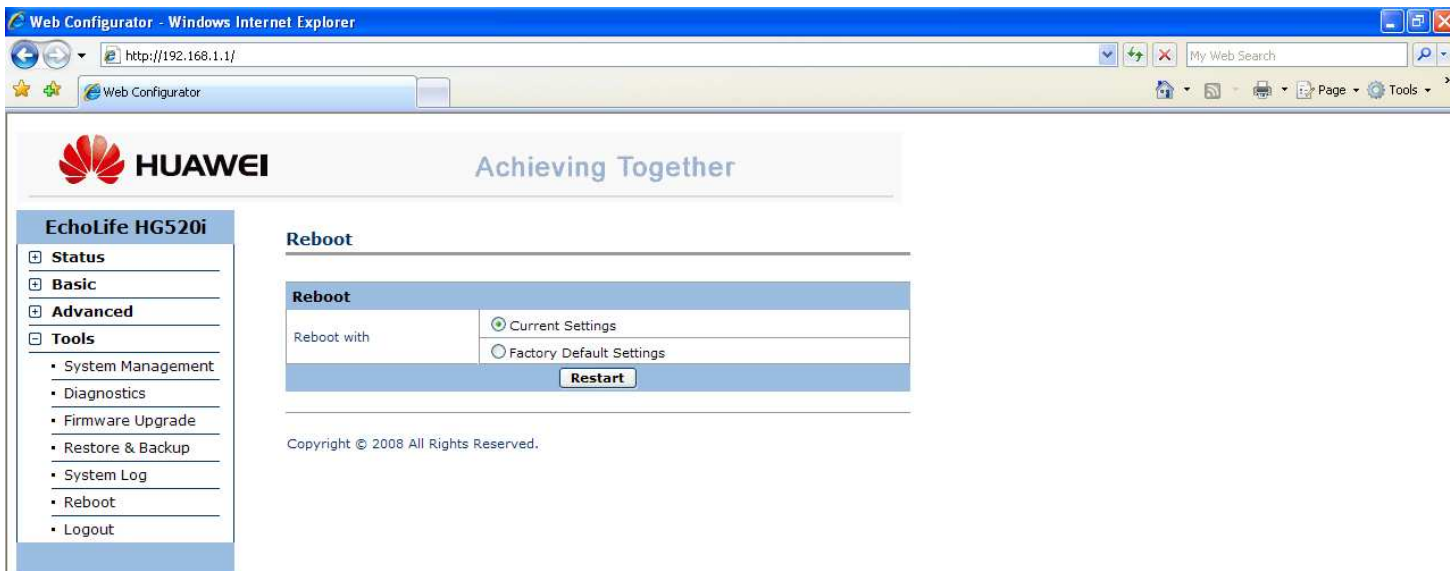
- Port Mapping Group Setting:** Port Mapping Active: Yes No; Group Index: 3; VLAN ID: 4 (decimal, 2~14); ATM VCs: Tagged (ports 0-7); Ethernet: Port # (ports 1-4); Wireless LAN: WLAN# (port 1).
- Port Mapping Group Summary:** A table with columns: Grp, Active, ID, Group Ports, and VLAN Tagged PVCs.

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e2,e3,p2	

Legend: p:pvc, e:ethernet, w:wlan

Buttons: Submit, Delete

14. I dobijamo:



15. Obratiti pažnju da u opciji Reboot bude čekirano „Current Settings“- u suprotnom će se modem restartovati na fabrička podešavanja što znači da ništa od setovanja neće prihvatiti!!!

Nakon toga kliknemo „Restart“ i potvrdimo na „OK“. Modem će se restartovati (traje oko 1min) i podići sistem sa novim podešavanjima, tako da je setovanje završeno.

