

[Cliquez](#) sur Internet Explorer pour ouvrir une nouvelle fenêtre. Et saisissez l'adresse **192.168.1.1**

Please Log In to continue.

Log In

Username:

Password:

Username: Admin (**A** majuscule)

Password: Admin (**A** majuscule)

-> **Cliquez sur Log In**

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UPnP ☐ **SNTP** ☐ **SNMP** ☒ **IP QoS** **Port Forwarding** **IP Filters** **LAN Clients** **LAN Isolation** **Bridge Filters** **Web Filters** **Multicast** ☐ **Static Routing** **Dynamic Routing** **Access Control** **Log Out** **Save & Reboot**

LAN Clients

To add a LAN Client, Enter IP Address and Hostname, then click Apply.

Select LAN Connection:

Enter IP Address:

Hostname:

MAC Address:

Dynamic Addresses

Reserve	IP Address	Hostname	MAC	Type
<input type="checkbox"/>	192.168.1.2	LOL3	00:06:f4:0b:0f:8c	Dynamic
<input type="checkbox"/>	192.168.1.3	LOL3	00:0e:a0:71:ed:8b	Dynamic
<input type="checkbox"/>	192.168.1.4	moscow	00:50:18:3d:hh:d5	Dynamic

Dans le menu en haut [cliquez sur ADVANCED](#)

Dans le menu de Gauche [cliquez sur LAN Clients](#)

Dans la fenêtre principale vous cherchez votre ordinateur, dans notre cas **Moscow**

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UPnP SNTP SNMP IP QoS Port Forwarding IP Filters **LAN Clients** LAN Isolation Bridge Filters Web Filters Multicast Static Routing Dynamic Routing Access Control Log Out Save & Reboot

LAN Clients

To add a LAN Client, Enter IP Address and Hostname, then click Apply.

Select LAN Connection: LAN group 1

Enter IP Address:

Hostname:

MAC Address:

Dynamic Addresses

Reserve	IP Address	Hostname	MAC	Type
<input type="checkbox"/>	192.168.1.2	LOL3	00:06:f4:0b:0f:8c	Dynamic
<input type="checkbox"/>	192.168.1.3	LOL3	00:0e:a6:71:ed:8b	Dynamic
<input checked="" type="checkbox"/>	192.168.1.4	moscow	00:50:18:3d:bb:d5	Dynamic

Apply Cancel

Cliquez ensuite sur **Reserve** et notez vous l'adresse IP (ici: 192.168.1.4) et cliquez sur **Apply**

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UPnP SNTP SNMP IP QoS **Port Forwarding** IP Filters LAN Clients LAN Isolation Bridge Filters Web Filters Multicast Static Routing Dynamic Routing Access Control Log Out Save & Reboot

Port Forwarding

WAN Connection: lol ☐ Allow Incoming Ping

Select LAN Group: LAN group 1

LAN IP: 192.168.1.2

Category	Available Rules	Applied Rules
<input checked="" type="radio"/> Games	<ul style="list-style-type: none"> Alien vs Predator Asheron's Call Dark Reign 2 Delta Force Doom Dune 2000 DirectX (7,8) Games EliteForce EverQuest Fighter Ace II 	
<input type="radio"/> VPN		
<input type="radio"/> Audio/Video		
<input type="radio"/> Apps		
<input type="radio"/> Servers		
<input type="radio"/> User		

Apply Cancel

Après, dans le menu de Gauche **cliquez sur Port Forwarding** et puis dans la fenêtre principale **Custom Port Forwarding**

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Custom Port Forwarding

Connection: lol | Enable: ☒

Application: nom | Protocol: TCP

Source IP Address: 192.168.1.4 | Source Netmask: 255.255.255.0

Destination IP Address: 192.168.1.4 | Destination Netmask: 255.255.255.255

Destination Port Start: 5060 | Destination Port End: 5060

Destination Port Map: 5060

Enabled	Name	Source IP Mask	Destination IP Mask	Port Start	Port End	Protocol	Edit	Delete

Apply Cancel

Saisissez ensuite les paramètres suivants:

-Application: un nom à votre choix

- Source IP Address: l'adresse ip que vous avez noté (ici: 192.168.1.4)

- Destination IP Address: l'adresse ip que vous avez noté (ici: 192.168.1.4)

- Destination Port Start : le port à ouvrir

- Destination Port Map : le port à ouvrir

- Protocol : le protocole à utiliser

- Source Netmask : 255.255.255.0

- Destination Netmask : 255.255.255.255

- Destination Port Map : le port à ouvrir

Cliquez sur Apply et répétez ce sii pour chaque port à ouvrir

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Custom Port Forwarding

Connection:

lol

Enable

☒

Application:

nom2

Protocol:

TCP

Source IP Address:

192.168.1.5

Source Netmask:

255.255.255.0

Destination IP Address:

192.168.1.5

Destination Netmask:

255.255.255.255

Destination Port Start:

8478

Destination Port End:

8478

Destination Port Map:

8478

Enabled	Name	Source IP Mask	Destination IP Mask	Port Start Port End Port Map	Protocol	Edit	Delete
on	nom	192.168.1.5 255.255.255.0	192.168.1.5 255.255.255.255	5060 5060 5060	TCP		

Apply

Cancel

Si terminé cliquez dans le menu de Gauche **sur Save & Reboot**

E-TECH

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LAN Configuration

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lol

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Save and Reboot

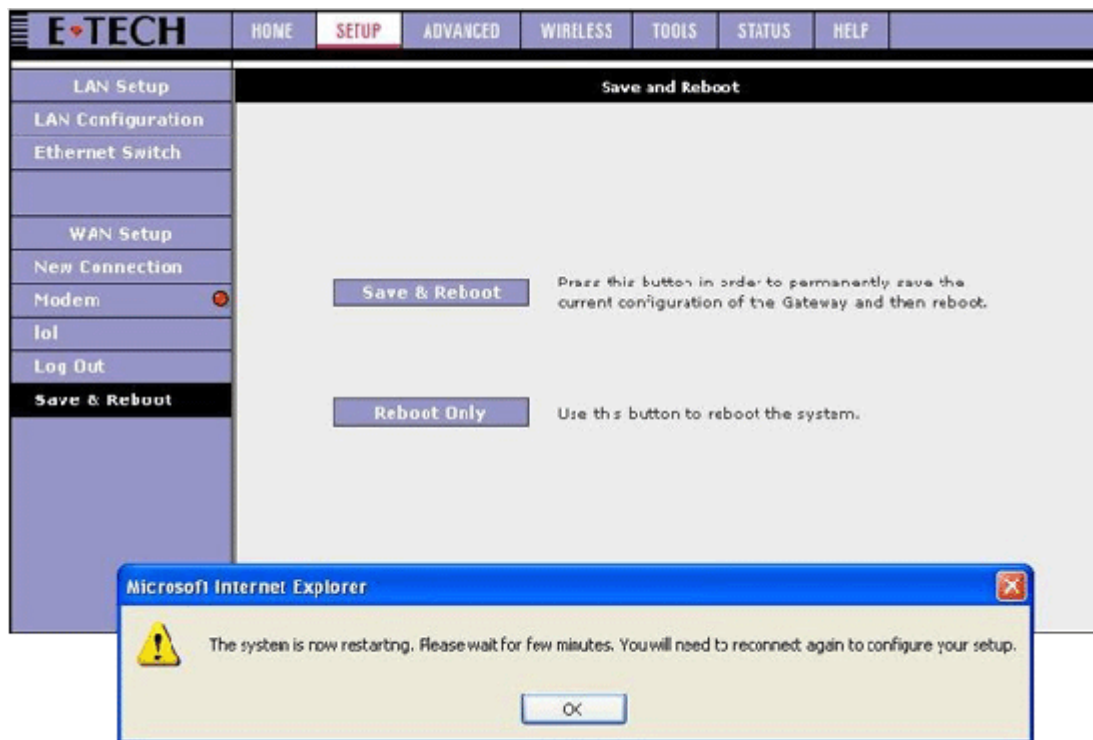
Save & Reboot

Press this button in order to permanently save the current configuration of the Gateway and then reboot.

Reboot Only

Use this button to reboot the system.

Cliquez sur **Save & Reboot**



Cliquez sur **OK** et patientez jusqu'à ce que l'opération soit terminée. (1-2 minutes)
Fermer la fenêtre. **C'est terminé.**