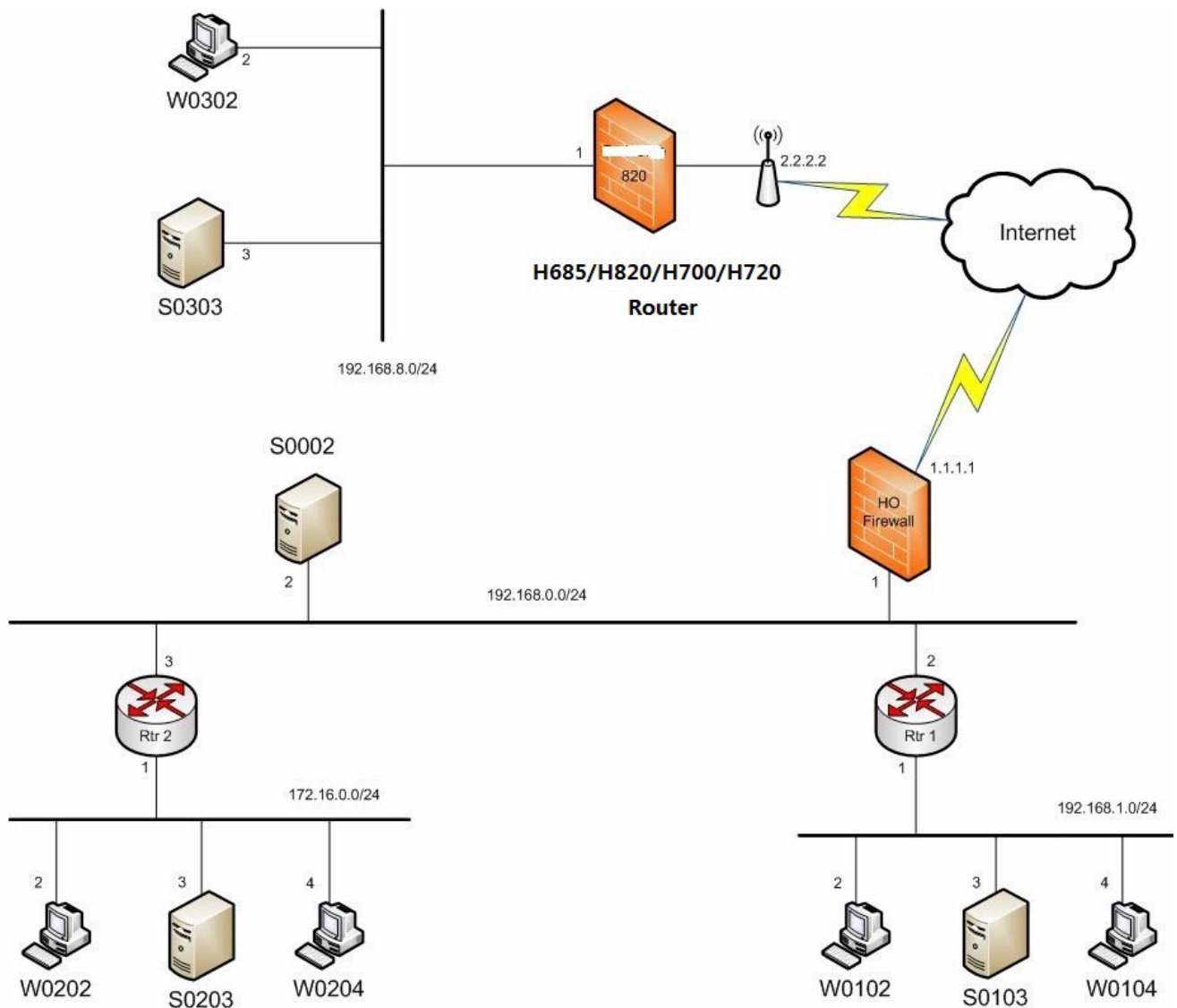


E-Lins Router IPsec Setting – Part II

This is IPsec setting for “Local Network Type -- Subnet” + “Remote Network Type – Any+some_wan”

Typical Simple Diagram



Notes: H685/H820/H700/H720 router is from E-Lins.

Need feature to work as the followed description,
W0302 (192.168.8.2) can ping through Server S0002(192.168.0.2) and Server S0103 (192.168.1.3) and S0203(172.16.0.3).

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Step 1) Confirm H685/H820/H700/H720 Router can be online if it uses WAN CELL Network.

Step 2) Configure IPsec.

IPSEC VPN

IPSEC	
Name (ID/FQDN)	vpn1
Service Mode	Client ▾
Exchange Mode	Aggressive ▾
Gateway	shenlanhome.3322.org
Local Network Type	Subnet ▾
Local IP	192.168.8.0 : 24
Remote Network Type	Any+some_wan ▾
Some wan to access	
Auth Method	Pre Shared Key ▾
password	●●●●●●
Interface	WAN ▾
	Advance

Click "Apply" button to add the IPsec VPN profile.

Step 3) Enable the configured IPsec VPN profile.

IPSEC VPN

IPSEC List						
Select	Name	Service Status	Gateway	Interface	Active Status	Link Status
<input checked="" type="checkbox"/>	vpn1	client	e-lins.dyndns.org	WAN	Inactive	down