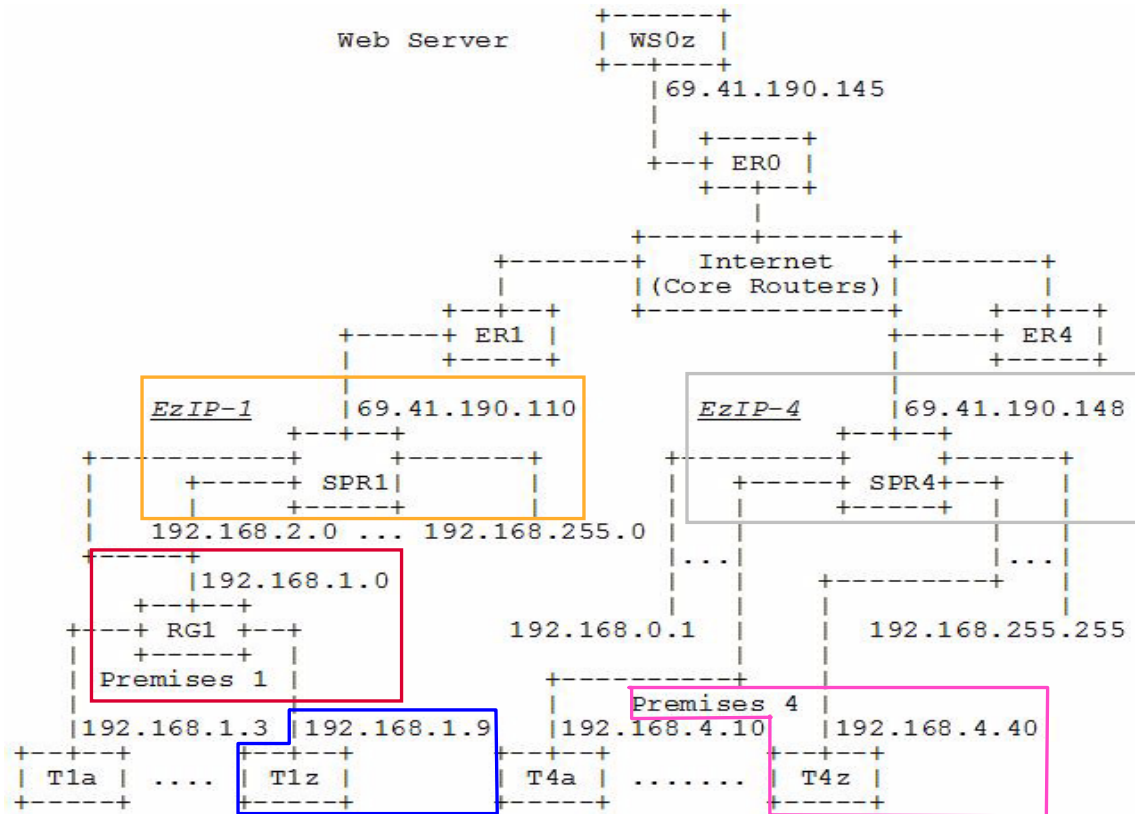


Can We Make IPv4 Great Again? -- References

- . Percentage of IPv6 in Internet traffic (Ether Type):
<https://ams-ix.net/technical/statistics/sflow-stats/ether-type>
- . IPv6 Readiness - IPv6 Capable Rate by Country (%):
<https://stats.labs.apnic.net/ipv6>
- . IoT Market Forecast by Cisco:
<https://nishithsblog.files.wordpress.com/2014/04/internet-of-things-market-forecast.jpg>
- . IANA IPv4 Address Space Registry:
<http://www.iana.org/assignments/ipv4-address-space/ipv4-address-space.xhtml>
- . RFC791: (Page. 38, Figure 9)
<https://tools.ietf.org/html/rfc791>
- . RFC1385 EIP (The Extended Internet Protocol): (Page 4, Figure 1)
<https://tools.ietf.org/html/rfc1385>
- . Re-designation of 240/4 Block:
<https://tools.ietf.org/html/draft-wilson-class-e-02>
- . EnIP (Enhanced IPv4): (Page 6, Figure 1)
<https://tools.ietf.org/html/draft-chimiak-enhanced-ipv4-03>
- . IP Option Numbers:
<http://www.iana.org/assignments/ip-parameters/ip-parameters.xhtml>
- . RFC6814: (Page 4, Section 3)
<https://tools.ietf.org/html/rfc6814>
- . EzIP (Easy IPv4): (Page 17, figure 14)
<https://tools.ietf.org/html/draft-chen-ati-adaptive-ipv4-address-space-00>



E.2 Network Architecture Example



(Figure 9)