

# URLS that are good to have

Version 1.0 / 2007-02-23

[kurtis@kurtis.pp.se](mailto:kurtis@kurtis.pp.se)

[www.cymru.com](http://www.cymru.com)

Click on Documents and you will have templates for how to secure your Cisco and Juniper routers as well as securing BGP configurations

[www.root-servers.org](http://www.root-servers.org)

Gives you information about the root-servers and IPv6 addresses that you can put into your root hints files if you want to try and use IPv6 only DNS infrastructure.

<http://www.cidr-report.org/>

Go to the bottom of the page and you will find information about your route announcements by entering your AS.

<http://www.ietf.org/html.charters/v6ops-charter.html>

The IETF v6ops workinggroup and associated documents. Gives a lot of guidance and scenarios to work from.

<http://www.ietf.org/html.charters/ipv6-charter.html>

The IETF ipv6 workinggroup and all the standards related to IPv6.

## **Juniper IPv6 resources**

Good books for JUNOS is general available in PDF format.

<http://www.juniper.net/training/certification/books.html>

The JNCIS book in the above link has a whole chapter on Configuring IPv6 on a Juniper Networks router

This page has 2 IPv6 White papers, and are general in nature.

[http://www.juniper.net/solutions/literature/solution\\_briefs/index.html](http://www.juniper.net/solutions/literature/solution_briefs/index.html)

Search for IPv6 and you will see them.

Connecting IPv6 Islands with IPv4 MPLS

<http://www.juniper.net/techpubs/software/junos/junos82/feature-guide-82/html/fg-ipv6-over-mpls.html>

Class of Service Using IPv6 DiffServ

<http://www.juniper.net/techpubs/software/junos/junos82/feature-guide-82/html/fg->

[ipv6-cos.html](#)

Targeted towards US federal Gov't but you can register fro these papers  
Freely.

<http://www.juniper.net/federal/IPv6/>

### **Cisco IPv6 resources**

<http://www.cisco.com/go/ipv6>

### **SixXS**

The SixXS project provides a tunnel brokering service as well as a number of tools  
for analyzing your Ipv6 routing as well as route propagation

<https://noc.sixxs.net/tools/grh/>

### **Mailinglist on IPv6 operations**

Go to <http://lists.cluenet.de/mailman/listinfo/ipv6-ops> to subscribe.