

RIPE70 IPv6 Working Group

Thursday, 14th May 2015

RIPE-554

You are here: Home > Publications > RIPE Document Store > Requirements for IPv6 in ICT Equipment

- Publications <<
- RIPE Document Store** >
- RIPE Documents by Number
- RIPE Documents by Category
- RIPE Policies
- FTP Archive
- RIPE NCC Organisational Documents >
- IPv6 Info Centre >
- Member Update
- RIPE Labs
- News >

Requirements for IPv6 in ICT Equipment

Publication date: 04 Jun 2012

Table of contents:

- [Introduction](#)
 - [General information on how to use this document](#)
 - [How to specify requirements](#)
- [Proposed generic text for the tender initiator](#)
- [Lists of mandatory and optional RFC/3GPP standards support for various hardware and software](#)
 - [IPsec: mandatory or optional](#)
 - [Definitions and descriptions of different types of devices](#)
- [Lists of required RFC/3GPP standards for different types of hardware](#)
 - [Requirements for "host" equipment](#)
 - [Requirements for consumer grade "Layer 2 switch" equipment](#)

RIPE Documents Search

ripe-554

State:
Published

Updates:
[ripe-501](#) ↗

Working Group:
[IPv6 Working Group](#)

Authors:
Merike Käo
Jan Žorž
Sander Steffann

RIPE-631

The screenshot shows a web browser window with the URL <https://www.ripe.net/publications/docs/ripe-631>. The page header includes the RIPE NCC logo and navigation links for 'RIPE Database (Whois)' and 'Website'. A search bar is present for IP addresses or ASNs. The main navigation menu includes 'Manage IPs and ASNs', 'Analyse', 'Participate', 'Get Support', 'Publications', and 'About Us'. The breadcrumb trail reads: 'You are here: Home > Publications > RIPE Document Store > IPv6 Troubleshooting for Residential ISP Helpdesks'. On the left, a sidebar menu lists 'Publications', 'RIPE Document Store' (selected), 'RIPE Documents by Number', 'RIPE Documents by Category', 'RIPE Policies', 'FTP Archive', 'RIPE NCC Organisational Documents', 'IPv6 Info Centre', 'Member Update', 'RIPE Labs', and 'News'. The main content area features the title 'IPv6 Troubleshooting for Residential ISP Helpdesks' with a publication date of 23 Feb 2015. A thank-you message mentions the 'BCOP Taskforce' and the 'IPv6 Working Group'. Below this is the heading '1. What is a BCOP?' followed by a definition: 'A Best Current Operational Practices (BCOP) document describes best current operational practice on a particular topic, as agreed by subject matter experts and periodically reviewed by the Internet community.' On the right, a 'RIPE Documents Search' box is visible, and a sidebar for 'ripe-631' lists 'State: Published', 'Authors: Lee Howard, John Jason Brzozowski, David Freedman, Jason Fesler, Tim Chown, Sander Steffann, Chris Grundemann, Jen Linkova, Chris Tuska, Daniel Breuer, Jan Žorž', and 'Date: February 2015'.

IPv6 Troubleshooting for Residential ISP Helpdesks

Publication date: 23 Feb 2015

Many thanks to the [BCOP Taskforce](#) and the [IPv6 Working Group](#) for facilitating and supporting this document.

Ideas, comments and suggestions for improvements? Email: v6troubleshooting@go6.si

1. What is a BCOP?

A Best Current Operational Practices (BCOP) document describes best current operational practice on a particular topic, as agreed by subject matter experts and periodically reviewed by the Internet community.

RIPE Documents Search

ripe-631

State:
Published

Authors:
Lee Howard, John Jason Brzozowski, David Freedman, Jason Fesler, Tim Chown, Sander Steffann, Chris Grundemann, Jen Linkova, Chris Tuska, Daniel Breuer, Jan Žorž

Date:
February 2015

What is your next IPv6 speed-bump?

- What would you like to be documented next to remove more speed-bumps to IPv6 deployment?
- Suggestions, discussion...