IPv6 End User Site Assignment Request Form in the RIPE NCC Service Region

Leo Vegoda

Document ID: ripe-249 Date: 27 June 2002 Obsoletes: ripe-195 See also: ripe-246, ripe-250

Contents

- Introduction
- Request Form Templates

Introduction

This document contains the set of templates to be used by a Local Internet Registry (LIR) when submitting a request for an End User IPv6 site assignment with a network prefix shorter than /48. Please submit the form in plain ASCII text via e-mail to <hostmaster@ripe.net>.

This form is not for use when requesting approval for sub-allocations to be made to "downstream" Internet Service Providers. No request form is needed for that purpose as the policy does not require it.

A supporting notes document, which explains how to complete this form, is available from the RIPE Document Store at:

http://www.ripe.net/ripe/docs/ipv6-supp-assignment.html

Warning:

Requests sent to the RIPE NCC that lack a proper Registry Identifier (**X-NCC-RegID**) will be returned to the sender. Please include the Registry Identifier in the header of the message or at the top of this form. Further, any modifications to the templates may result in a delay in handling.

Request Form Templates

-----8<cut here>8-----

#[IPV6 SITE ASSIGNMENT REQUEST]#

#[REGISTRY ID]#

X-NCC-RegID:

#[OVERVIEW OF ORGANISATION TEMPLATE]#

Q1: Please provide a short description of the organisation for which you are requesting the IPv6 address space.

Q2: Is this IPv6 request for the entire organisation or will other parts of the organisation also be requesting an assignment (perhaps from other LIRs)?

#[REQUESTER TEMPLATE]#

name: organisation: country: phone: fax-no: e-mail: nic-hdl:

#[USER TEMPLATE]#

name: organisation: country: phone: fax-no: e-mail: nic-hdl:

#[IPv6 ASSIGNMENT USAGE PLAN]#

Prefix	When Used			
Length	Immediate	1yr	2yr	Description

#[NETWORK TEMPLATE]#

inet6num:	*leave empty*		
netname:	Chosen by LIR		
descr:	Company name of End User organisation		
descr:	Any additional descriptive details		
country:	*specify the country*		
admin-c:	<pre>*insert nic-handle of administrative contact*</pre>		
tech-c:	<pre>*insert nic-handle of technical contact*</pre>		
status:	*This is generated by the Database itself*		
mnt-by:	*specify LIR mntner name*		
<pre>mnt-lower:</pre>	<pre>*specify LIR mntner name* (optional)</pre>		
changed:	<pre>*specify e-mail address*</pre>		
source:	RIPE		

#[MAINTAINER TEMPLATE]#

mntner: descr: admin-c: tech-c: upd-to: mnt-nfy: auth: remarks: notify: mnt-by: changed: source:

#[PERSON TEMPLATE]#

person: address: address: address: e-mail: phone: fax-no: mnt-by: notify: nic-hdl: changed: source: RIPE

#[ADDITIONAL QUESTIONS]#

1. IPv6 address space is allocated to LIRs and assigned to End Users according to policies set by the RIPE community.

Please confirm that you and the End Users have read the policy document "IPv6 Address Allocation and Assignment Policies" and agree to abide by it. The document can be found in the RIPE Document Store at:

http://www.ripe.net/ripe/docs/ipv6-policies.html

2. Please explain why the End User site needs more than a /48 for its network?

3. Please provide a network diagram in PostScript or JPEG format showing the IPv6 network. Submission instructions can be found in the RIPE document "Supporting Notes for the IPv6 End User Site Assignment Request Form in the RIPE NCC Service Region " at:

http://www.ripe.net/ripe/docs/ipv6-supp-assignment.html

It should indicate expected dates for completion of construction as well as indicate how much IPv6 address space is expected to be used in each segment.

#[TEMPLATES END]#