Anycast Assignment Request Form

RIPE NCC

Document ID: ripe-458 Date: February 2009 Obsoletes: ripe-390

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% Anycast Assignment Request Form
% RIPE NCC members (LIRs) and Direct Assignment Users can use this form
% to request an anycast assignment. Please see ripe-459 for instructions
% on how to complete this form.
% Please note that the End User should have a signed "End User
% Assignment Agreement" with either the sponsoring LIR or the RIPE NCC.
#[GENERAL INFORMATION]#
% Please add your RegID.
request-type: anycast-assignment
form-version: 1.1
x-ncc-regid:
#[ADDRESS SPACE USER]#
% Is this request being sent by a sponsoring LIR on behalf of an
% End User? (Yes/No)
end-user-of-sponsoring-lir:
% If yes, please confirm that the "End User Assignment Agreement"
% contains all of the elements listed in paragraph 2.0 of
% "Contractual Requirements for Provider Independent Resource Holders
% in the RIPE NCC Service Region".(Yes/No)
confirmation:
% Which TLD operator will use the requested address space?
legal-organisation-name:
tld(s):
organisation-location:
website-if-available:
% Does this End User already have address space in use for
% anycast? (Yes/No)
space-available:
 % Will the End User return any address space?
address-space-returned:
#[INITIAL INFORMATION]#
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% Does the End User accept the policies on anycast assignments?
% http://www.ripe.net/ripe/docs/ipv4-policies.html
% http://www.ripe.net/ripe/docs/ipv6policy.html (Yes/No)
confirmation:
% Can the End User's TLD nameserver set pass the "IANA
% Administrative Procedure for Root Zone Name Server Delegation
% and Glue Data" without using anycast technology?
% http://www.iana.org/procedures/delegation-data.html (Yes/No)
iana-procedure:
% Is the End User requesting an IPv4 assignment, an IPv6
% assignment, or both? (IPv4/IPv6/Both)
ip-version:
\mbox{\%} If the End User is requesting an IPv4 assignment, will the TLD
% nameserver set apply anycasting as described in RFC3258?
% http://www.ietf.org/rfc/rfc3258.txt (Yes/No)
rfc3258:
#[ANYCAST NODE PLAN]#
% Which anycast nodes will be used?
            Node Name
                           Peers
                                     Location
node:
node:
node:
number-of-nodes:
#[NETWORK DESCRIPTION]#
% Please add more information if you think it will help us understand
% this request.
<add more information>
#[SUPPORTING DOCUMENTATION]#
% If this request being sent by a sponsoring LIR on behalf of an
% End User, please attach a copy of the signed "End User
% Assignment Agreement" and the company registration papers of the
% End User.
% You can also attach a network diagram or other supporting documentation.
% Have you attached any files/documents to this request? (Yes/No)
file-attached:
#[DATABASE TEMPLATE(S)]#
% IPv4
% Please complete all of the fields below.
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inetnum: <leave empty>
netname: <add netname>

mnt-lower: RIPE-NCC-END-MNT
mnt-by: <add mntner name> mnt-routes: <add mntner name> mnt-domains: <add mntner name> changed: hostmaster@ripe.net

RIPE source:

% IPv6

% Please complete all of the fields below.

inet6num:
netname: <leave empty> <add netname>

<add End User organisation name>

country:
org: <add country code>

<add org-ID>

admin-c: <add nic-handle of administrative contact> tech-c: <add nic-handle of technical contact>

status: ASSIGNED ANYCAST
mnt-by: RIPE-NCC-END-MNT
mnt-lower: RIPE-NCC-END-MNT
mnt-by: <add mntner name>
mnt-routes: <add mntner name> mnt-domains: <add mntner name>
changed: hostmaster@ripe.net
source: RIPE

#[END of REQUEST]#