

Temporary Internet Number Assignment Request Form

RIPE NCC

Document ID: ripe-536

Date: November 2011

-----8<Cut Here>8-----

% Temporary Internet Number Assignment Request Form
% RIPE NCC members (LIRs) and Direct Assignment Users can use this form to request
% a Temporary Internet Assignment. Please see "Supporting Notes for the Temporary
% Internet Assignment Request Form" for instructions on how to complete this form.
% <http://ripe.net/ripe/docs/temp-assign-support>

% Please note that an End User should have a signed "Temporary Independent
% Assignment Request and Maintenance Agreement" with a sponsoring LIR.
% <http://ripe.net/lir-services/resource-management/temp-assign-agreement>

#[GENERAL INFORMATION]#
% Please add your RegID.

request-type: temp-assign
form-version: 1.0
x-ncc-regid:

#[ASSIGNMENT USER]#
% Who will use the requested assignment?
legal-organisation-name:
organisation-location:
website-if-available:

% 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 "Temporary Independent Assignment Request and
% Maintenance 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)
% Please also attach a copy of the signed agreement and the company registration
% papers of the End User.

confirmation:

#[INITIAL INFORMATION]#
% Which type of assignment is the End User requesting? (IPv4/IPv6/ASN)

type-of-assignment:

% Why do you need this temporary assignment?

why:

% The End User should be aware that this resource will be for a specific time
% period and will be automatically de-registered at the end of the approved
% assignment period.
% Please add more information on the purpose (Event/Research) and duration of this

```

% request.

purpose:
website-if-available:

% The date should be in the following format: yyyyymmdd

start-date:
end-date:

% The next three sections (IPv4, IPv6 and ASN) will give us an overview of the
% detailed usage of the resources. Please fill in only the relevant
% sections as per the resource being requested and remove the sections that are not
% applicable.

#[IPv4 section]#
%
% Why is PI address space required rather than PA address space?

why-pi-v4:

% Is the End User requesting extra address space for routing and/or
% administrative reasons? If yes, explain why.

why-routing-v4:

% Please confirm if the End User is aware of the consequences and disadvantages
% of PI address space? (yes/no)
% For details, you can refer to section 8.0 "PA vs. PI Address Space" of the IPv4
% Address Allocation and Assignment Policies.

confirmation-v4:

% ADDRESSING PLAN
% How will the End User use this IPv4 address space?
%
%      Subnet      Immediate      Intermediate      Entire      Purpose
%      size (/nn)  Requirement  Requirement      Period
subnet:
subnet:
totals:
number-of-subnets:

#[IPv6 section]#
%
% Why is PI address space required rather than PA address space?

why-pi-v6:

% Is the End User requesting extra address space for routing and/or
% administrative reasons? If yes, explain why.

why-routing-v6:

% Please confirm if the End User is aware of the consequences and disadvantages
% of PI address space? (yes/no)
% For details, you can refer to section 8.0 "PA vs. PI Address Space" of the IPv4
% Address Allocation and Assignment Policies.

```

confirmation-v6:

%ADDRESSING PLAN

% How will the End User use this IPv6 address space?

%

%	Subnet	Immediate	Intermediate	Entire	Purpose
%	size (/nn)	Requirement	Requirement	Period	

subnet:

subnet:

totals:

%

% Please list the Autonomous System Numbers and email contact addresses
% of the peering partners for the requested IPv6 PI assignment.

peering-v6:

peering-v6:

#[ASN section]#

%[ADDRESS SPACE TO BE ANNOUNCED]%

% If this ASN will originate other prefixes than are requested
% in this request, please list these below.

prefix-asn:

% If you require a 16-bit AS Number instead of a 32-bit AS Number,
% please indicate this below and tell us why. For more information,
% see <http://www.ripe.net/news/asn-32-guide.html>

as-number-type: 32-bit [change as required]

why-16-bit:

% Please list the Autonomous System Numbers and email contact addresses
% of the peering partners.

peering-asn:

peering-asn:

#[SUPPORTING DOCUMENTATION]#

% Please add more information if you think it will help us understand
% this request. You can attach a network diagram or other relevant
% supporting documentation.

%<add more information>

#[DATABASE TEMPLATE IPv4]#

%

% If you are requesting IPv4, complete this IPv4 database template. If you are not
% requesting IPv4, please remove this IPv4 database template.

inetnum: <leave empty>

netname: <add netname>

descr: <add End User organisation name>

country: <add country code>

org: <add org-ID>

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

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

status: ASSIGNED PI

```

remarks:      Temporary assignment
=====
              Duration of assignment:
=====
              Start date:
              End date:
=====
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

```

```

#[ DATABASE TEMPLATE IPv6]#
%
% If you are requesting IPv6, complete this IPv6 database template. If you are not
% requesting IPv6 please remove this IPv6 database template.

```

```

inet6num:     <leave empty>
netname:      <add netname>
descr:        <add End User organisation name>
country:      <add country code>
org:          <add org-ID>
admin-c:      <add nic-handle of administrative contact>
tech-c:       <add nic-handle of technical contact>
status:       ASSIGNED PI
remarks:      Temporary assignment
=====
              Duration of assignment:
=====
              Start date:
              End date:
=====

```

```

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

```

```

#[ DATABASE TEMPLATE ASN]#
%
% If you are requesting ASN, complete this ASN database template. If you are not
% requesting ASN, please remove this ASN database template.

```

```

aut-num:      ASNEW
as-name:      <add name for the AS>
descr:        <add AS Number User name>
org:          <add org-ID>
import:       <specify the outgoing routing policy for the first peer>
export:       <specify the incoming routing policy for the first peer>
import:       <specify the outgoing routing policy for the second peer>
export:       <specify the incoming routing policy for the second peer>
admin-c:      <add nic-handle of administrative contact>
tech-c:       <add nic-handle of technical contact>

```

```
remarks:      Temporary assignment
=====
              Duration of assignment:
=====
              Start date:
              End date:
=====
mnt-by:       RIPE-NCC-END-MNT
mnt-by:       <add mntner name>
mnt-routes:   <add mntner name>
changed:      hostmaster@ripe.net
source:       RIPE
```

```
#[END of REQUEST]#
```