

Temporary Internet Number Assignment Request Form

RIPE NCC

Document ID: ripe-586

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Obsoletes: ripe-572

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% Temporary Internet Number Assignment Request Form
% RIPE NCC members (LIRs) 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: 1.1
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 size (/nn)	Immediate Requirement	Intermediate Requirement	Entire Period	Purpose
--	-------------------	-----------------------	--------------------------	---------------	---------

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:  
%  
  
#[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]#
```

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% 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

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```
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]#
```