IPv4 and ASN Transfers in MyAPNIC

Guide to IPv4 and ASN Transfers in MyAPNIC





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1 Guide to IPv4 and ASN transfers in MyAPNIC

This guide explains how to use MyAPNIC to:

- 1) Initiate IPv4 address and/or ASN transfers
- 2) Accept IPv4 address and/or ASN transfers

For more details on the IPv4 and ASN transfer policy, refer to section 8.1 of the APNIC Internet Number Resource Policies (https://www.apnic.net/policy/resources).

The recipient account will need to demonstrate their need for the transferred addresses. To kick-start the transfer process, the **source account** must initiate the process.

1.1 How to initiate a resource transfer to another account

To initiate the IPv4 transfer, the source account needs to:

- (1) Go to: Resources \rightarrow Transfer Resources Into Another Account
- (2) Select the IPv4 addresses and/or ASN to transfer, and

Provide the recipient account name.

Figure 1.1: Source Account; Layout of the transfer form

						JOHN	APINIC I KAINING-AU		LUGUUT	
MyAPNIC								6		
	Home	Resources	Admin	Contact	Tools	Events	My Profile	•	_	
Home / Resources / Transfer	Resources Into Anothe	r Account								
Transfer Re	esources	Into A	noth	er Ac	coun	t				
s	Select the range and/or form field. If you only wa	ASN to transfer a ant to transfer pa	and then click rt of an IP ran	: 'Add'. This wi Ige, then the va	ll copy the v alue can be a	alue into the adjusted after	appropriate clicking 'Add'.			

IPv4 blocks	61.45.248.0/24 61.45.249.0/24 61.45.251.0/24 61.45.253.0/24 203.176.189.0/24	Add	61.45.248.0/24, 61.45.249.0/24	
ASN blocks	17821 45192 131107	Add	131107	
Reason for transfer	Transferring unused res member	sources to another API	NIC	
Recipient's account name	MYAPNIC-TEST-AP			

Important information to note:

- The source account can cancel the transfer before the recipient account acknowledges the transfer from MyAPNIC.
- The initiated transfer will be cancelled if it is not accepted or rejected by the recipient account within 30 days.
- All initiated transfers by the source account can be viewed on the same page of the transfer form.
- The status "Processing" means the recipient account has accepted the transfer and the transfer request has been sent to APNIC for approval. The status "Pending" means the recipient account has not accepted the transfer yet.

The figure below shows the status of all initiated transfers in MyAPNIC.

Figure 1.2: Status of transfers as seen in the MyAPNIC source account

						JOHN	APNICTRAINING-AU	LOGOUT
My APNIC								
	Home	Resources	Admin	Contact	Tools	Events	My Profile	
Home / Resources / Transfer Reso	urces Into Anothe	r Account						
Transfer Res	ources	Into A	noth	er Ac	coun	t		
Select form f	the range and/or ield. If you only wa	ASN to transfer a Int to transfer pa	and then click rt of an IP ran	'Add'. This wi ge, then the va	Il copy the value can be a	alue into the a adjusted after	appropriate clicking 'Add'.	
	IPv4 blocks	61.45.248. 61.45.249. 61.45.251.0 61.45.253. 203.176.18	0/24 0/24 0/24 0/24 9.0/24	Add	61 61	.45.248.0/24 .45.249.0/24		
	ASN blocks	17821 45192 131107		Add	13	1107		
Re	eason for transfer	Transferrir member	ng unused res	sources to ano	ther APNIC	<i>k</i>		
Re	cipient's account name	MYAPNIC	TEST-AP]		
Click "Next" to see the	e following o	confirmatio	on page					

						JOHN	APNICTRAINING-AU	LOGOUT
My APNIC							(::] ::] :	*
	Home	Resources	Admin	Contact	Tools	Events	My Profile	
Home / Resources / Transfer Reso	urces Into Anothe	r Account						

Transfer Resources Into Another Account

AS numbers to transfer	131107
IPv4 blocks to transfer	61.45.249.0/24 61.45.248.0/24
Reason for transfer	Transferring unused resources to another APNIC member
Recipient's account name	MYAPNIC-TEST-AP

Please note that your transfer request is subject to approval by APNIC. Once the resource is transferred, you will lose the right to manage the transferred resource.

For more information please refer to the Transfer policy.

Submit

If the request is submitted successfully, the following screen will show the tracking number of your request. If you wish to contact the APNIC Helpdesk, please reference this ticket number for a speedy response.



✓ Success You have lodged your transfer request successfully. Tracking ticket number 2886339 Account name APNICTRAINING-AU You will soon receive an email confirmation to your request. Please contact APNIC Member Services with your tracking ticket number and account name if you have any questions.

You can see all your transfer requests by going to: Resources \rightarrow Transfer Resources Into Another Account

Initiated resource transfers

Resources	Recipient Account	Status					
AS131107 61.45.248.0/24 61.45.249.0/24	MYAPNIC-TEST-AP	Pending	Cancel				
Pending resource returns							

Resources	Status
61.45.253.0/24	Processing

You can choose to cancel the request, before the recipient accepts the transfer. To cancel a transfer that is already accepted, you have to contact the APNIC Helpdesk.

1.2 How to receive resources into the recipient account

To receive the IPv4 and/or ASN transfer, the recipient account needs to:

- (1) Complete the "Receive resource into my account" form located under the "Resources" menu of MyAPNIC
- (2) Selects the source account and click on "Receive", and
- (3) Provide information to demonstrate their need for the resources

Figure 1.3: How to accept a transfer through the recipient's MyAPNIC account

	~					JANE	MYAPNIC-TEST-AP	LOGOUT
WYAPINI	-							
	Home	Resources	Admin	Contact	Tools	Events	My Profile	
Home / Resources / Receiv	ve Resources Into My Acco	ount						
Receive Re	esources l	nto My	/ Acc	ount				
	Select Resources							
	Select Reso	ources						
	From account			Reso	irces			
	APNICTRAINING-AU	I		AS13	1107			
				61.4	5.248.0/24			
				61.4	5.249.0/24			
	Please note that this tra	nsfer is subject to	APNIC's app	oroval.				
			Receive	Reject				

Important information to note:

If the recipient account has a Pre-approval larger then the amount of IPv4 addresses they wish to
receive, they do not have to provide more information to demonstrate the need again. APNIC will
approve that transfer based on the recipient account's Pre-approval.

For more details on Pre-approval, refer to the "Guide for APNIC IPv4 transfer Pre-approvals".