

IP Prefix Management User Guide



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Introduction

IP Prefix Management is an application that allows customers to view and change routing information for their GID and IP Transit services, such as maximising load balancing of traffic across multiple links in the network. Customers can also manage their IP services by adding and deleting the routing information for internet services. Apart from updating the routing information, users can also view the route details. This guide assists Telstra Connect users to navigate and complete critical tasks that benefit the customer's business and provides tips to better utilise the application.

How to access IP Prefix Management

Telstra Connect Login

All customers who have IPT and GID services can access the IP Prefix Management capability in Telstra Connect.

This section describes how to login into Telstra Connect and access IP Prefix Management.

Step 1: Login to Telstra Connect

Login to Telstra Connect via <u>https://connectapp.telstra.com</u> and enter your username, which is the email address you created your Telstra Connect account with.

Sigr	n in to Telstra Connect
Username	1
This may be communica created you address.	the email address you receive Telstra Connect tions from, the email address you provided when you r Telstra Connect account, or your company email
Rem	ember username
unticked if y	you're using a public or shared device.
	Next
I	Get Telstra Connect access

Step 2: Navigate to IP Prefix Management

A. Click on 'Your services' tile.

Your requests	\rightarrow	Your services	→ Tracking	\rightarrow
On track	0		View closed incidents	>
4 On hold • Delayed	3		Requests View all requests	>
			Orders	A
			Planned maintenance View all planned maintenance	>
rack requests →	Manage	S		

B. Select the relevant IPT or GID service from the list.

Dashboard > Your serv	ices					
Your serv	vices			Useful Tools	Network and performance report \rightarrow	
						23
O Hide map					Search your services Q 🛛 🏹	7 Filter
		Company: Tru	e Internet Corporation Co.,.	(1) 🗸 🥳	🖇 Select columns 🛩 🛛 🗳 Download summa	ary 🗸
Company -	Service type 👻	Company: Tru Service ID •	e Internet Corporation Co.,. A end site 👻	(1) 🗸 🥳	Select columns Your service reference	ary ∨ Bandw
Company +	Service type - COLO-XC	Company: Tro Service ID +	A end site +	(1) V &	Select columns ~ ☑ Download summa Your service reference ① - + Add your reference	ary ∨ Bandw
Company -	Service type ~ COLO-XC COLO-XC	Company: Tru Service ID -	A end site -	(1) V &	Select columns ~ Download summa Your service reference • • + Add your reference + Add your reference	Bandw -
Company -	Service type - CoLo-xC CoLo-XC CoLo-XC	Company: Tru Service ID +	A end site +	(1) V &	Select columns Your service reference Add your reference	Bandw
Company ~	Service type - CoLO-XC COLO-XC COLO-XC COLO-XC	Company: Tru Service ID +	A end site +	(1) V &	Select columns Download summa Your service reference Add your reference	Bandw - -
Company -	Service type - CoLO-XC COLO-XC COLO-XC COLO-XC IPT	Company: Tru Service ID •	A end site +	(1) V & Zend site V - - - - - -	Select columns Your service reference Add your reference Add y	ary V Bandw - - - 0
Company -	Service type - COLO-XC COLO-XC COLO-XC COLO-XC IPT IPT	Company: Tru Service ID •	A end site +	(1) > & Zend site = - - - - - -	Select columns Your service reference Add your reference Add y	ary ✓ Bandw - - - 0 30G
Company -	Service type ~ COLO-XC COLO-XC COLO-XC COLO-XC COLO-XC IPT IPT	Company: Tru Service ID • SNG IPT SNG IPT	e Internet Corporation Co.,.	(1) ~ & Zend site - - - - - - -	Select columns Your service reference + Add your reference	ary ♥ Bandw - - - - 0 30G 2.5G

C. Click on 'Route management' tile under Network configuration. You will be redirected to the Route Management and IP prefix management landing page.

SNG IPT 90080233			
Service information	Details		Create incident \rightarrow
Your service reference Testing	Incidents (2)		~
Account Name Test Account	Planned maintenance (0)		~
Account ID 45107	Network configur	ation	
A end site address #12-01, 112 ROBINSON ROAD, Downtown Core, Singapore, Singapore, 068902			
Service type IPT	Route management AS12	DNS management SNG IPT 90080233	
Product Adaptive networks Bandwidth	Useful tools		^
1M			

D. On the Route management page, you will be able to view the Route table for the ASN you select and the services under the selected ASN. You can view, add or delete prefixes from this page.

Telstra Connect / Your services / Route	management /			
Route mana	agement			
Manage your network route pre	rixes			
Select autonomous system nun	wheer (ASN)			
	-			
Services under this ASN				
Deute teble				
Roule lable Showing active prefixes for sele	ected ASN.			Add prefixes
514				Course and
				Search prenx
				Export table <u> </u> Delete prefixes
Sarvica ID	Natwork prafix	Protocol type	Active since	Action
	148 232 120 0/24	IPV4	14 Mar 24 6:49am LITC+0	Delete
				Delete
	173.240.14.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Derete
	89.33.194.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	193.29.50.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	91.246.172.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	154.18.68.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	194.59.248.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	66.116.96.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.204.184.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	200.06.111.0.(2)	10077	14 Mar 24 8:40am 100:0	Delete
	208.86.111.0/24	IPV4	14 Mar 24, 6:49am 01C+0	<u>Bototo</u>
	103.73.46.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	185.86.12.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	188.0.0.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	45.67.152.0/23	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	5.181.32.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	122.8.32.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	45.147.168.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	36.255.160.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete
				Delete
	188.209.224.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Derere
	204.174.113.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	89.23.89.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	198.200.250.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	202.150.6.0/23	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	77 111 206 0/23	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	77.111.200.0720			

View prefix

From the Route management page, you can:

- View the prefix
- Filter the route table by protocol type
- Search prefixes
- Export the table to a CSV file

lanage your network rout	te prefixes			
ielect autonomous syster	m number (ASN)			
AS:	~			
ervices under this ASN				
Route table				Add prefixes
howing active prefixes fo	or selected ASN.			
ilter				Search prefix
IPv4 IPv6				
				🔊 Export table 🔟 Delete prefixer
Service ID	Network prefix	Protocol type	Active since	Action
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	173.240.14.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	89.33.194.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	193.29.50.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	91.246.172.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	154.18.68.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	194.59.248.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	66.116.96.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.204.184.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	208.86.111.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.73.46.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	185.86.12.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	188.0.0.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	45.67.152.0/23	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	5.181.32.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	122.8.32.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	45.147.168.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	36.255.160.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	188.209.224.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	204.174.113.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	89.23.89.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	198.200.250.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	202.150.6.0/23	IPV4	14 Mar 24, 6:49am UTC+0	Delete

Filter the Route table

You can filter the Route table by protocol type by selecting either IPv4 or IPv6 in the filter selection at the top left of the page.

Route table Showing active prefixe	s for selected ASN.			Add prefixes
Filter				Search prefix
Service ID	Network prefix	Protocol type	Active since	Action
		IPV6	21 Feb 24, 5:56am UTC+0	Delete
1-1 of 1 25 V				

Search prefix

You can search the Route table by entering the full or partial Network prefix value in the 'Search prefix' box at the top right of the page.

Route table Showing active prefixe	tes for selected ASN.			Add prefixes
Filter				Search prefix 148.232 Sexport table Delete prefixes
Service ID	Network prefix	Protocol type	Active since	Action
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	148.232.120.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
1-6 of 6 25 V				

Export table

You can download the Route table in CSV format by clicking the 'Export table' link below the 'Search prefix' box.

Route table Showing active prefixes for selected ASN.	Add prefixes
Filter	Search prefix
	② Export table ① Delete prefixes

Add prefixes

From the Route management page, you can add prefixes to the Route table.

Step 1: Click on the 'Add prefixes' link above the 'Search prefix' box from the Route management page.

Route table Showing active prefixes for selected ASN.	Add prefixes
Filter	Search prefix
	② Export table ① Delete prefixer

Step 2: Populate the 'Maintained by' and 'More details (optional)' fields, where appropriate.

- Maintained by Enter the system that maintain the SAN. (Sample values: MAINT-12345)
- More details (optional) Enter additional remarks, if any, to your request.

Telstra Connect / Your services / Route management / Add Prefix	kes /		
Add prefixes			
Add one or more prefixes to your network.			
Request details			
Autonomous system number (ASN)			
AS 🗸			
Services under this ASN			
Maintained by The system that maintains the selected ASN.			
More details (optional) Reason for this request and/or any references such invoice numbers. Prefixes to be added	as purchases orders or		
+ Add new entries ① Import from file			
Network prefix	Validation status	Action	
No route prefixes yet			
Add new entries Import from file			
< Back			Submit request

Step 3: Add the IPv4 or IPV6 Network prefixes by clicking on the 'Add new entries' or 'Import from file' button.

Prefixes to be added		
+ Add new entries [] Import from file		
Network prefix	Validation status	Action
No route prefixes yet		
Start by adding entries to this request. Add new entries Import from file		

Add new entries

Enter the prefixes in the text box, using comma to separate multiple prefixes, and click on 'Check' button to initiate validation.

Note: Only the first hundred (100) entries will be considered for validation.

٦

Import from a file

Click on the 'Choose Files' button (in CSV format) to select a file containing the IPv4or IPv6 route prefixes. Then click on the 'Check' button to initiate validation.

Note:

1. A sample or template file will be available for download on the page.

2. Only the first hundred (100) entries will be considered for validation.

Import entri	es from file			
Add IPv4 or IPv6 route prefixes in bulk by uploading a CSV file. Refer to this sample template (CSV. 12KB) for expected content.				
Only the first 10	 Only the first 100 entries of the first column will be checked for the validation. 			
Upload a CSV file				
Upload one CSV file, upto	> 5MB. No file chosen			
	Cancel	Check		

Step 4: Remove any invalid network prefixes by clicking on the 'Remove all invalid entries' link.

Telstra Connect / Your services / Route management / Add Prefi	kes /		
Add prefixes			
Add one or more prefixes to your network.			
S There is a problem Please fix the following errors.			
Prefixes to be added			
Pequeet detaile			
Autonomous system number (ASN)			
AS: ~			
Services under this ASN			
Maintained by The system that maintains the selected ASN.			
MAINT-AS9009			
More details (optional) Reason for this request and/or any references such invoice numbers.	as purchases orders or		
sample text			
Prefixes to be added			
2 prefixes can't be added			
Only valid entries can be added for submission Remove all invalid entries →	on		
+ Add new entries 🗇 Import from file			🗊 Remove entries
Network prefix	Validation status	Action	
168.91.121.0/24	 Ok to add. 	Remove	
140.12.10.11/23	Can't add Last octet should be zero.	Remove	
2602:80e:d000::/40	8 Can't add Invalid Origin/Maintained-by.	Remove	
1-3 of 3 10 V			
< Back			Submit request

Once all the invalid Network prefixes are removed, the request can be submitted.

elstra Connect / Your services / Route m	anagement / Add Prefixes /		
Add prefixes			
dd one or more prefixes to your	network.		
Pequest details			
lequest details			
utonomous system number (ASI	4)		
AS38082	~		
iervices under this ASN ING IPT 9474898, SNG IPT 95874 ING IPT 9782977, SNG IPT 93369	26, SNG IPT 9262490, SNG IPT 9574852, 77, SNG IPT 9237394		
faintained by he system that maintains the se	lected ASN.		
MAINT-AS9009			
More details (optional) Reason for this request and/or an nvoice numbers.	y references such as purchases orders or		
fore details (optional) leason for this request and/or an nvoice numbers. sample text	y references such as purchases orders or		
Nore details (optional) leason for this request and/or an ivoice numbers. sample text Prefixes to be added	y references such as purchases orders or		
Nore details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added 1 prefixes are OK to be add Make sure your entries are Remove all invalid entries	ed. correct before submitting. →		
Arre details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added Make sure your entries are Remove all invalid entries + Add new entries ① Import for	ed. orrect before submitting. → m file		🔟 Remove entried
Arre details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added • 1 prefixes are OK to be add Make sure your entries are Remove all invalid entries + Add new entries [] Import from Network prefix	ed. correct before submitting. → m file	Action	圓 Remove entries
Nore details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added a 1 prefixes are OK to be add Make sure your entries are Remove all invalid entries + Add new entries [] Import from Network prefix 168.91.121.0/24	ed. eorreot before submitting. → m file Validation status © Ok to add.	Action <u>Remove</u>	[™] Remove entrier
Arre details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added a 1 prefixes are OK to be add Make sure your entries are Remove all invalid entries + Add new entries [] Import from Network prefix 168.91.121.0/24 1-1 of 1 10 ~	ed. correct before submitting. → m file Validation status © Ok to add.	Action <u>Remove</u>	圓 Remove entries
Arre details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added a 1 prefixes are OK to be add Make sure your entries are Remove all invalid entries + Add new entries [] Import from Network prefix 168.91.121.0/24 1-1 of 1 10 ~	ed. ed. correct before submitting. → m file Validation status © Ok to add.	Action Remove	圓 Remove entries
Arre details (optional) leason for this request and/or an invoice numbers. sample text Prefixes to be added a 1 prefixes are OK to be add Make sure your entries are Remove all invalid entries + Add new entries [] Import from Network prefix 168.91.121.0/24 1-1 of 1 10 ~	ed. eorreot before submitting. → Walidation status © Ok to add.	Action Remove	The Remove entries

Step 5: After submitting the request to add , a unique request number (in RNXXXXX format) will be generated and can be used to track the request status. You can refer to "Section 6 Track your request" for more details.

Your request number is RN	
This request may take up to two business days to complete.	
We'll email you a status update within two business days.	
You can also track or cancel this request in tracking if you have tracking permission.	00 00
Go to route management	
Track your request \rightarrow	

Delete prefixes

From the IP prefix management page, you can delete prefixes from the Route table singularly or in multiple records.

Steps to delete a single Network prefix:

Step 1: Click on the 'Delete' link in the Route table under 'Action' column for the desired Network prefix to be deleted.

Route mal Manage your network route Select autonomous system AS Services under this ASN	nagement prefixes number (ASN)			
Route table Showing active prefixes for	selected ASN.			Add prefixes
Filter				Search prefix
				⊘ Export table 前 Delete prefixes
Service ID	Network prefix	Protocol type	Active since	Action
	154.18.68.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	194.59.248.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	66.116.96.0/19	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.204.184.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete

Step 2: Input comments at 'More details (optional)' box, where applicable, and click on the 'Request to delete' button.

Request to delete prefixes			
You're requesting to delete the following 1 prefix from this network's routing policy. Deletions can take up to 48 hours.			
Network prefix	Protocol type		
154.18.68.0/24	IPV4		
1-1 of 1 25 V			
More details (optional) Reason of this request and/or any references such as purchas	se orders or invoice numbers.		
Deleting the request as it is not required			
	Go back Request to delete		

Step 3: After submitting the request to delete, a unique request number (in RNXXXXX format) will be generated and can be used to track the status of the delete request. You can refer to "Section 6 Track your request" for more details.

Request submitted	
Your request number is RN	
This request may take up to two business days to complete.	
We'll email you a status update within two business days.	
You can also track or cancel this request in tracking if you have tracking permission.	00 00
Go to route management	
Track your request →	

Steps to delete multiple Network prefixes:

Step 1: Click on the 'Delete prefixes' link in the Route table section, under the 'Search prefix' box.

Telstra Connect / Your services / Rout Route mana Manage your network route pre Select autonomous system nur AS Services under this ASN	e management / Agement afixes mber (ASN)			
Route table				Add prefixes
Showing active prefixes for sel	ected ASN.			
Filter				Search prefix
				Export table Delete prefixes
Service ID	Network prefix	Protocol type	Active since	Action
	194.59.248.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.204.184.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	208.86.111.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.73.46.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	185.86.12.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete

Step 2: Select multiple Network prefixes by clicking on the check box against each prefix and then click on the 'Delete' button above the table.

Route table Showing active prefixes for	or selected ASN.			Add prefixes
Filter				Search prefix
2 prefixes selected to b	e deleted from the route table			Cancel Delete
Service ID	Network prefix	Protocol type	Active since	Action
	194.59.248.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.204.184.0/21	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	208.86.111.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	103.73.46.0/24	IPV4	14 Mar 24, 6:49am UTC+0	Delete
	185.86.12.0/22	IPV4	14 Mar 24, 6:49am UTC+0	Delete

Step 3: Input comments at 'More details (optional)' box, where applicable, and click on the 'Request to delete' button.

Request to delete prefixes			
You're requesting to delete the following 2 prefix from this network's routing policy. Deletions can take up to 48 hours.			
Network prefix	Protocol type		
194.59.248.0/21	IPV4		
103.204.184.0/21	IPV4		
1-2 of 2 25 🗸			
More details (optional) Reason of this request and/or any references such as purcha	ase orders or invoice numbers.		
	Go back Request to delete		

Step 4: After submitting the request to delete, a unique request number (in RNXXXXX format) will be generated and can be used to track the status of the delete request. You can refer to "Section 6 Track your request" for more details.



Track your request

After submitting the request to add or delete prefixes, you can track the status of the request.

Step 1: From the T-Connect dashboard, click on the 'Tracking' tab at the menu bar.



Step 2: Click on the 'Requests' tab and then on the 'Internet products' tab to see all the requests that have been submitted.

Telstra Connect Reques	ts Tracking Billing						+ Create	
 We're making it easier for you to track your items in one place.								
	Incidents	Requests	Orders	Planned maintenance				
							New request	
	Requests	Internet products						
	Request number	Request type		AS number	Status	Submitted	Completed	
	RN00201000	Add prefixes		AS38082	Completed	14 Mar 24	14 Mar 24	
	RN00200999	Add prefixes		A\$38082	Completed	14 Mar 24	14 Mar 24	
	RN00200998	Add prefixes		AS38082	Completed	14 Mar 24	14 Mar 24	

Step 3: Click on a request to view the details of that request.

Tracking / Request / Request Details	1								
Internet product red Request No : RN00201000	quest								
Summary	Details								
Request number RN00201000	Autonomous sys (ASN)	tem number							
Request type add prefixes	AS. Maintained by								
Status Completed	More details								
Submitted 14 Mar 24,01:18am UTC+0	Prefix und	Prefix under this request							
Completed	All task	All tasks completed successfully.							
Requested by	Showing 7 of 7								
	Service ID	Network prefix	Protocol type	Task status					
Product type		43.250.48.0/22	IPV4	Completed					
Services under this request		43.250.48.0/22	IPV4	Completed					
		43.250.48.0/22	IPV4	Completed					
		43.250.48.0/22	IPV4	Completed					
		43.250.48.0/22	IPV4	Completed					
		43.250.48.0/22	IPV4	Completed					
		43.250.48.0/22	IPV4	Completed					
	1-7 of 7 10	~							

Sign in to Telstra Connect: https://connectapp.telstra.com/

If you have any questions or feedback, please contact your Telstra International representative.

https://www.telstrainternational.com/en/telstra-connect