

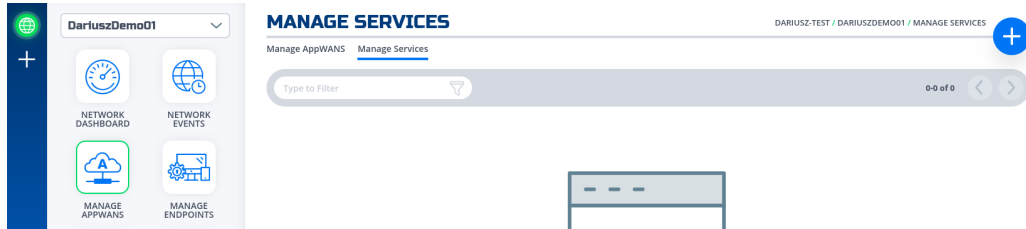
Create ip network service

Create IP Network Service

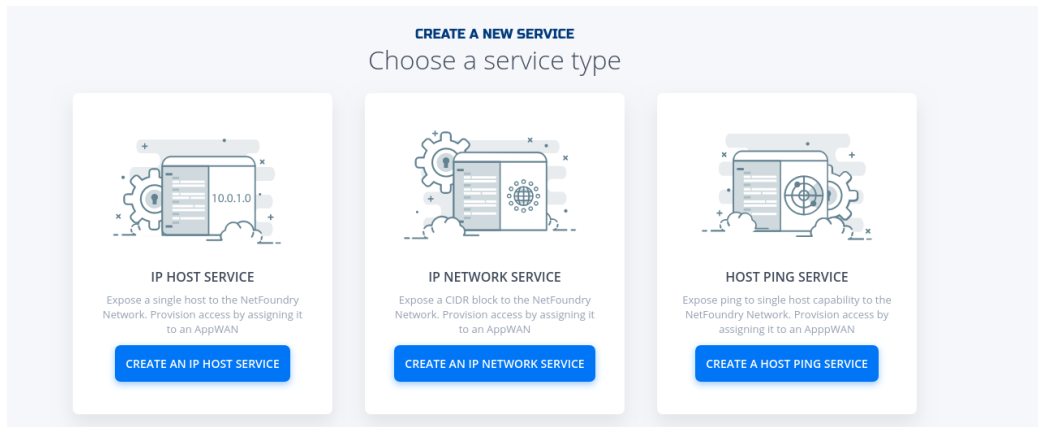
This section will guide a user through the steps on how to create a NF Service.



1. Navigate to Manage Services Page under Manage Appwans
2. Click on + sign in the top right corner.



3. Click on "Create an IP Network Service"



4. Fill in the required information for the Network your wanting to access.

CREATE A NEW IP NETWORK SERVICE

Enter your service attributes

SERVICE NAME

REQUIRED

access-to-10.0.0.0/24

GATEWAY

REQUIRED

AWS-us-east-1-Gateway01

NETWORK ADDRESS

REQUIRED

10.0.0.0/24

INTERCEPT ADDRESS

10.0.0.0/24

PORT INTERCEPT MODE

REQUIRED

Specific Ports

SPECIFY INTERCEPT PORTS AND RANGES

REQUIRED

22

SPECIFY EXCLUDED INTERCEPT PORTS AND RANGES

REQUIRED

Example: 1271, 1800-1871

ADVANCED OPTIONS

OPEN TO EDIT DETAILS

ADVANCED OPTIONS

CREATE



Important

Please make sure the service you want to access is behind the gateway you specify here.

5. If successfully, the service is green.

+

Network Dashboard

Network Events

Manage AppWans

Manage Endpoints

Demo01

MANAGE SERVICES

Manage AppWANS Manage Services

Type to Filter

1-1 of 1

Service Name	Type	Protocol	IP Address	Intercept IP	Port Range
DemoServiceSsh	IP Host	TCP	10.0.8.5	10.0.8.5	22 - 22

6. Done