

# Create appwan gateway

## **Create AppWan**

This section will guide a user through the steps on how to enable service connectivity to users by creating an appwan.



## Console UI

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



3. Click on "Component Builder Appwan"



4. Move the desired gateway (e.g. DemoGateway01) from "Available" Gateways to "Selected" Endpoints. Move the desired service (e.g. DemoServiceSsh) from "Available" to "Selected"

Services.

CREATE A NEW APPWAN

Choose from existing components, or add new ones

1 APPWAN NAME REQUIRED

DemoAppWan

2 ADD CLIENTS, GATEWAYS, OR ENDPOINT GROUPS

Search for Endpoints

AVAILABLE GROUPS ADD NEW +

AVAILABLE CLIENTS ADD NEW +

AVAILABLE GATEWAYS ADD NEW +

AzureDemo01

SELECTED ENDPOINTS

YourBranchGatewayName

3 ADD SERVICES

Search for a Service

AVAILABLE SERVICES ADD NEW +

SELECTED SERVICES

DemoServiceSsh

CREATE

5. Click on "Create".

## YOUR APPWAN SUMMARY

Your AppWAN has been created! A network summary is below.

What's next? Finish connecting your network by registering new clients and gateways.

HINT

**NEW CLIENTS**  
Share Client Registration Info



HINT

**NEW GATEWAYS**  
Tap to Launch and Register



- ## 1 APPWAN NAME

DemoAppWan 

- ## 2 ENDPOINTS

## CLIENTS

## SHARE NEW CLIENTS

## GATEWAYS

[REGISTER NEW GATEWAYS](#)

● YOURBRANCHGATEWAYNAME 

- ### 3 SERVICES

## SERVICE DEFINITIONS

● DemoServiceSsh 

- #### 4 ENDPOINT GROUPS

## GROUPS

6. Done