Onboarding Prisma Access Remote Networks

Deployment Guide

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# 

# Brief Description

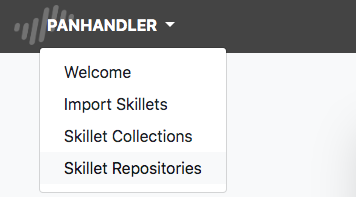
This skillet provides a way to onboard Prisma Access Remote Network via Panorama API with the following steps.

* Step 1. IKE and IPSec Setting
* Step 2. Onboarding Remote Networks
* Step 3. Security Zone, Zone Mapping and Log Forwarding Setting
* Step 4. Retrieve Remote Network Service IP

# How to use – Load Skillet

* Login into Panhandler, and import Skillets

<https://github.com/zhiyhappy/ezhi-Prisma-Access-RN.git>



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# How to use – Create and Load Panorama Environment

* Create an environment for the Panorama for Prisma Access, including Target\_IP, Target\_USERNAME and Target\_PASSWORD.
* Load the environment for the Skillet.

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* Get into Skillet Collections and then select skillet: ***ezhi-Prisma-Access-RN***, click Go, then you will get 4 separate steps shown on the page.

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How to use – Step 1. IKE and IPSec Setting

* Select ***Step1\_Network\_IKE&IPsec\_Setting***, click Go, input the parameters for IKE Profile, IPSec Profile, IKE Gateway and IPSec Tunnel Settings, and then click Submit

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* Then in the next page, check the target Panorama information and submit, which will help you to push the configurations and commit & push to Panorama/Prisma Access.

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How to use – Step 2. Onboarding Remote Networks

* Select ***Step2\_Remote\_Network\_Setting***, click Go, input the parameters for Remote Network, the IPSec tunnel name will be filled automatically as you defined in the previous step. and then click Submit

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* Then in the next page, check the target Panorama information and submit, which will help you to push the configurations and commit & push to Panorama/Prisma Access.

How to use – Step 3. DG and Template Setting

* Select ***Step3\_DG&Template\_Setting***, click Go, input the names for Security Zones and Log Forwarding, and then click Submit.
* The name you input for trust zone will be automatically mapped into ‘Trusted Zone’ for Remote Networks.

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* Then in the next page, check the target Panorama information and submit, which will help you to push the configurations and commit & push to Panorama/Prisma Access.

How to use – Step 4. Retrieve the Service IP

* Select ***Step4\_Retrieve\_Service\_IP***, click Go, input the Prisma Access API key, and then click Submit

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* Then in the next page, click ‘Show Captured Values’, you will be able to get the service IP for all the Remote Networks.

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# Github Repository

* <https://github.com/zhiyhappy/ezhi-Prisma-Access-RN.git>

# Requirements

* Panhandler latest version
* Panorama 9.0.5 with Cloud Service Plugin 1.5