Transit VPC for AWS



AWS Transit VPC Deployment Guide

How to deploy an automated Transit VPC solution in AWS

http://www.paloaltonetworks.com

Table of Contents

Vei	rsion History	3								
	About									
2.	Topology	4								
	B. Support Policy									
4. Prerequisites										
										6.
7.										
8. 8.	Subscribing VPC deployment options	12								
8.	.2 Option 2: Launch a subscriber VPC	16								
8.	.3 Option 3: Tag an existing VPC	17								
9.	When everything works	18								
10.										
11.	y									
12.										

Version History

Version number	Comments
1.0	Initial GitHub check-in

1. About

This document will explain how to deploy a Transit VPC solution in AWS. Foe some more information on what a Transit VPC is and it's benefits please refer to this link:

https://aws.amazon.com/blogs/aws/aws-solution-transit-vpc/

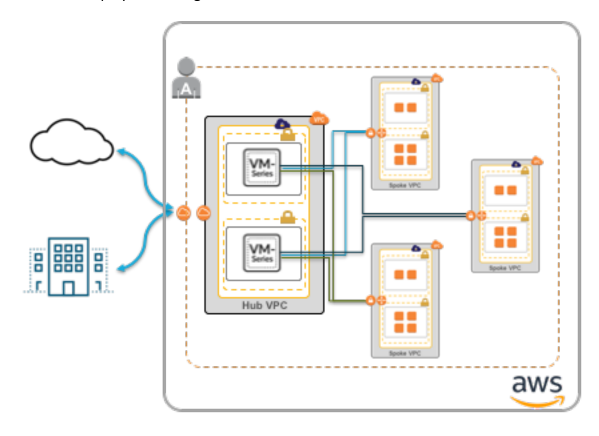
Note: This is a pretty advanced deployment that requires familiarity with AWS and Palo alto Networks. For a more entry level solution please refer to the following two-tier solution.

https://github.com/PaloAltoNetworks/aws/tree/master/two-tier-sample

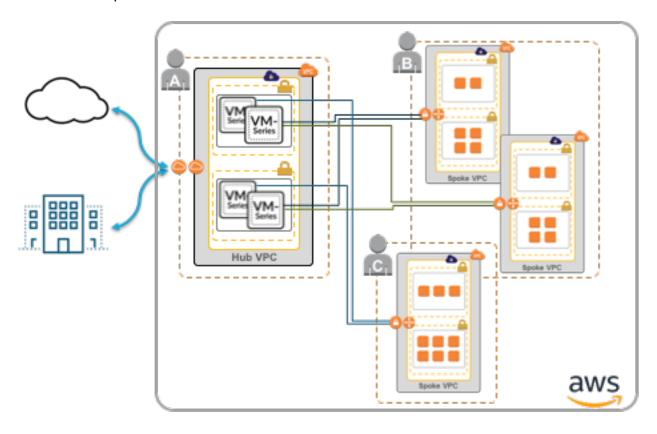
2. Topology

Here is a topology of what will be deployed. The transit VPC solution deploys a classic hub-and-spoke (or spine-leaf) topology.

The solution can be deployed in a single account:



Or across multiple accounts:



A transit VPC can be used to secure outbound traffic to the internet, traffic flowing in-between spoke VPCs and traffic to over a hybrid connection back to corporate.

The solution uses AWS Step Functions and thereby will only run in regions where Step Functions are available. As of writing this document those regions are:

us-east-1 (N. Virginia), us-east-2 (Ohio), us-west-2 (Oregon), ca-central-1 (Canada), eu-west-1 (Ireland), eu-west-2 (London), eu-central-1 (Frankfurt), ap-southeast-1 (Singapore), ap-southeast-2 (Sydney) and apnortheast-1 (Tokyo).

Please check the following link for a more up to date list: https://aws.amazon.com/about-aws/global-infrastructure/regional-product-services/

3. Support Policy

This solution is released under an as-is, best effort, support policy. These scripts should be seen as community supported and Palo Alto Networks will contribute our expertise as and when possible. We do not provide technical support or help in using or troubleshooting the components of the project through our normal support options such as Palo Alto Networks support teams, or ASC (Authorized Support

Centers) partners and backline support options. The underlying product used (the VM-Series firewall) by the scripts or templates are still supported, but the support is only for the product functionality and not for help in deploying or using the template or script itself.

4. Prerequisites

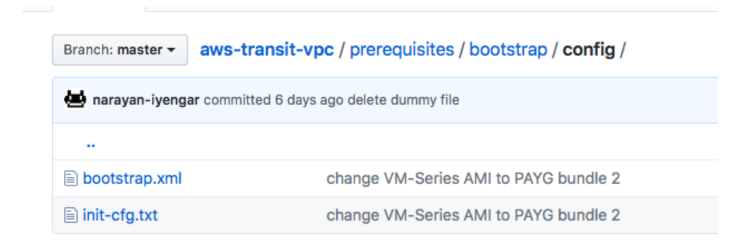
Here are the prerequisites required to successfully launch this template:

- 1. AWS account
- 2. Clone or download the files from the following GitHub repository on to your local machine: https://github.com/PaloAltoNetworks/aws-transit-vpc

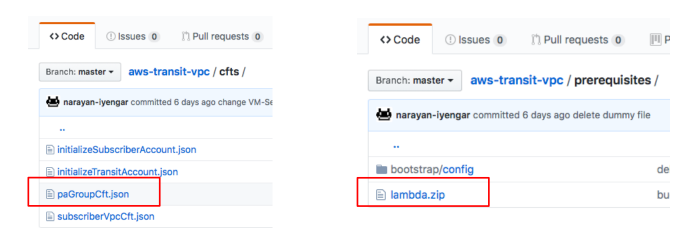
5. Create Buckets for Transit VPC

In the AWS S3 console, create bucket with config, content, license and software folders.

In the config folder in S3 add the bootstrap.xml and init-cfg.txt files from the cloned repositories prequsites/bootstrap/config folder



Create another bucket in S3 and add the paGroupCft.json and lambda.zip files from the clones repository into this bucket.



Note: The buckets need to be in the same region in which you will deploy the Transit VPC template.

6. Initialize the Transit VPC account

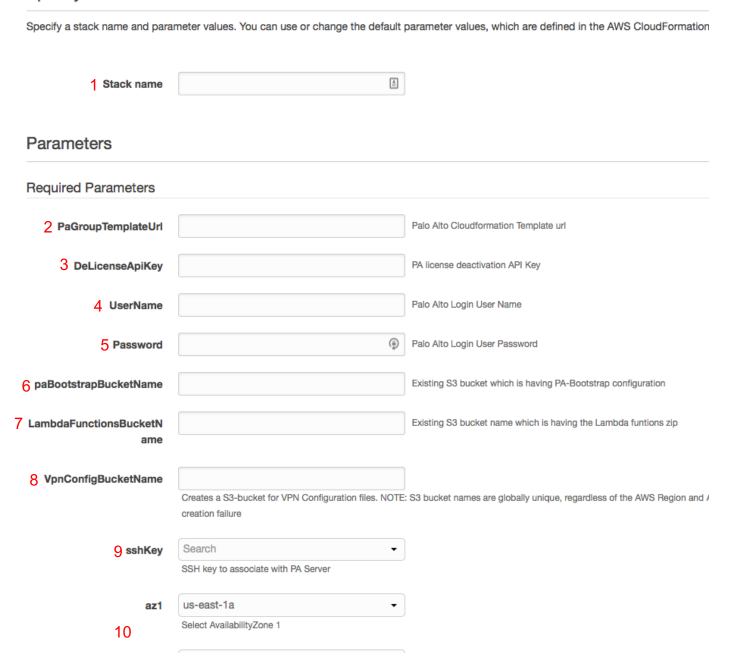
In the AWS CloudFormation console create a new stack and select the InitializeTransitAccount.json template and fill in the parameters as follows:

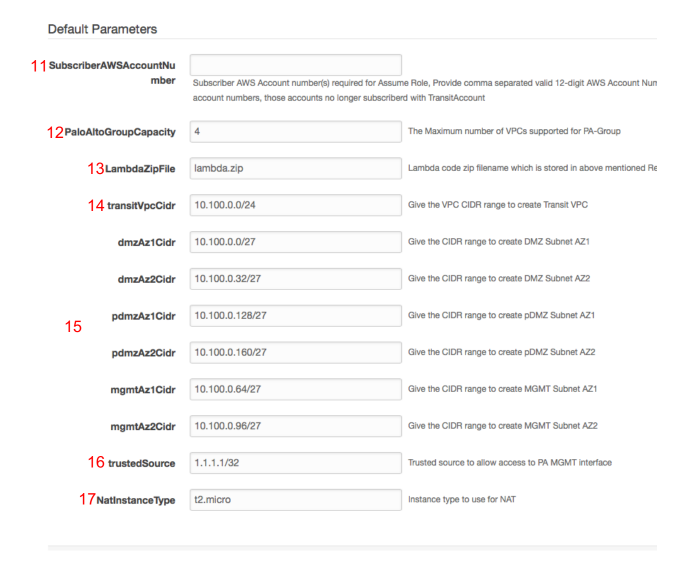
Specify Details

az2

us-east-1b

Select AvailabilityZone 2





- 1. Name for the stack
- 2. The URL for where the PaGroupCft.json is located in S3 (see below).



- 3. The current solution uses PAYG Bundle 2, so this parameter is not required. TYPE in a random string
- 4. If you are using the supplied bootstrap file, then the username has to be admin
- If you are using the suplied bootstrap file, then the password has to be ReanCloud123!

You can load the supplied boostrap file onto a VM-Series firewall and change the username and password if you desire. Please make sure you upload the new bootstrap file to your bootstrap bucket. And then you can supply the updated username and password whilst launching the template.

- 6. Bootstrap bucket name. (Please enter the bucket name only and NOT the bucket URL)
- 7. Name of bucket where the paGroupCft.json and lambda.zip files are located. (Please enter the bucket name only and NOT the bucket URL)
- 8. A unique bucket name (to be created) to store VPN config data.
- 9. Pick an SSH key.
- 10. Pick the availabilty zones where the solution will be deployed.
- 11. Enter the AWSaccount number where the spoke or subscribing VPC template will be deployed. (no dashes)
- 12. Enter the maximum number of subscribing VPCs per pair of firewalls. Once the number of subscribing VPCs hits this threshold, a new set of firewalls will be launched and subsequent VPCs will connect to those firewalls.

- 13. Name of the zip file that contains the lambda code.
- 14. CIDR block of the transit VPC
- 15. The CIDR block of the DMZ (untrust), pDMZ (trust) and Mgmt subnets for both AZs
- 16. The trusted source from which you want to lock down ssh access to.
- 17. The instance size for the NAT instance. The default should be fine for most deployments. This NAT instance will be used as a bastion host.

Click through to kick of stack creation.

You should see a stack create complete when the transit VPC account has been successfully initialized.

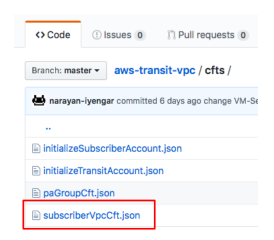


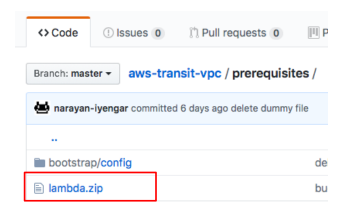


Note that this will not launch any firewalls or have VPN connections. Firewalls will be auto-launched when the first susbcribing VPC is ready to connect.

7. Subscribing VPC bucket

In the AWS S3 console create a bucket and upload the lambda.zip and susbcriberVpcCft.json files into it.





8. Subscribing VPC deployment options

There are three deployment modes you can choose from when deploying the subscribing VPC.

NOTE: The initializeSubscribingAccount.json file has to be run once per subscribing account. The template sets up the necessary cross IAM roles, lambda functions and DynamoDB tables necessary for the subscribing VPC to be launched and connected to the transit VPC successfully.

NOTE: The solution will not resolve VPC CIDR conflicts. So you have to be aware of susbcribing VPCs CIDR ranges and make sure they do not overlap with each other.

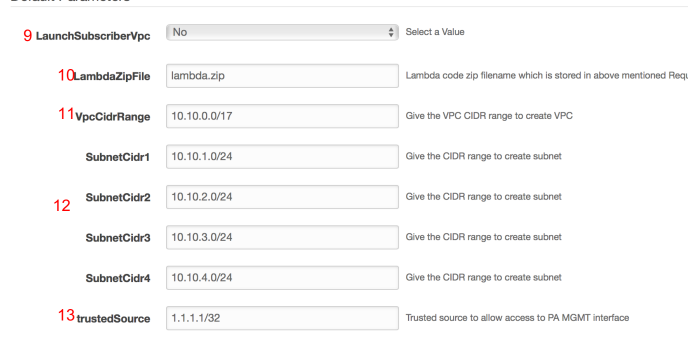
8.1 Option 1: Initialize and launch the subscribing VPC

In the AWS CloudFormation console, create a new stack and select the initializeSubscriberAccount.json template and fill in the parameters as follows:

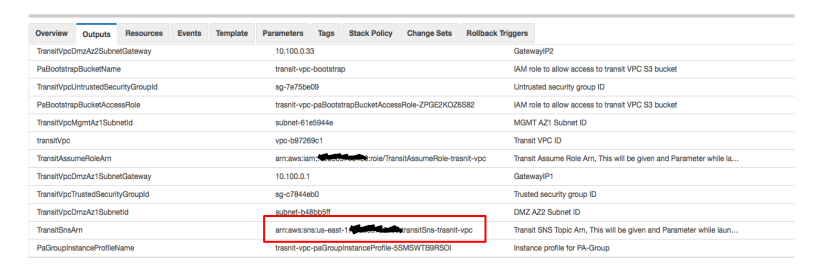
Specify Details Specify a stack name and parameter values. You can use or change the default parameter values, which are defined in the 1 Stack name À **Parameters** Required Parameters 2 TransitSNSTopicArn Transit Account SNS Topic ARN 3 TransitAssumeRoleArn Transit Account Assume Role ARN 4 TransitAWSAccountNumb Trasit AWS Account number required for Assum LambdaFunctionsBucketN Existing S3 bucket name which is having the La CloudTrailS3BucketName Creates a S3-Bucket Name for storing the CloudTrails logs. NOTE: S3 bucket names are globally unique, stack creation failure SshKey Search SSH key to associate with NAT Server in NewVPC us-east-1a Select AvailabilityZone 1 us-east-1b az2

Select AvailabilityZone 2

Default Parameters



- 1. Enter a stack name
- 2. Enter the Transit SNS Topic ARN. This can be found in the outputs section in the CloudFormation console of the Transit VPC stack



3. Enter the Transit Assume Role ARN.

Overview	Outputs	Resources	Events	Template	Parameters	Tags	Stack Policy	Change Sets	Rollback T	riggers		
TransitVpc	etGateway			10.100.0.3	33				GatewaylP2			
PaBootstrapBucketName						c-bootstra	ıp			IAM role to allow access to transit VPC S3 bucket		
TransitVpcUntrustedSecurityGroupId						e09				Untrusted security group ID		
PaBootstrapBucketAccessRole						-paBoots	strapBucketAcces	sRole-ZPGE2KOZ	6S82	IAM role to allow access to transit VPC S3 bucket		
TransitVpcMgmtAz1SubnetId						e5944e				MGMT AZ1 Subnet ID		
transitVpc					vpc-b9726	69c1				Transit VPC ID		
TransitAssumeRoleArn TransitVpcDmzAz1SubnetGateway TransitVpcTrustedSecurityGroupId						arn:aws:iam: 22005-20-20:role/TransitAssumeRole-trasnit-vpc 10.100.0.1 sg-c7844eb0				Transit Assume Role Arn, This will be given and Parameter while la		
										GatewaylP1 Trusted security group ID		
												TransitVpcDmzAz1SubnetId
TransitSnsArn						arn:aws:sns:us-east-1.				Transit SNS Topic Arn, This will be given and Parameter while laun		
PaGroupInstanceProfileName						-paGroup	olnstanceProfile-5	SMSWTB9RSOI		Instance profile for PA-Group		

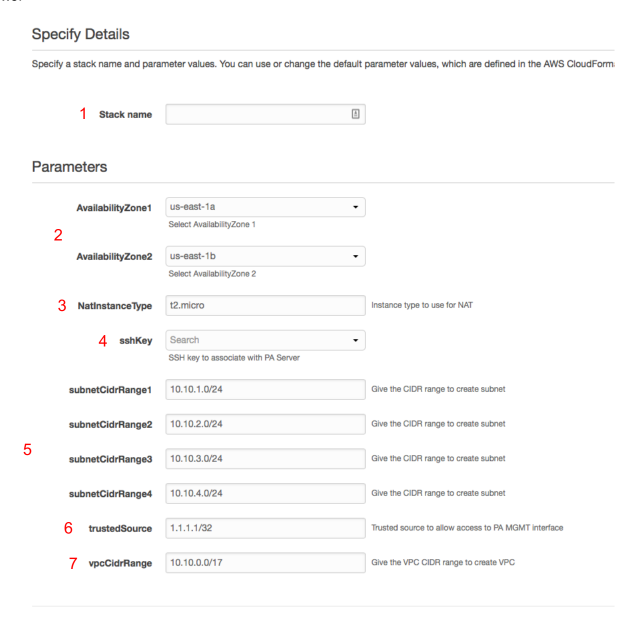
- 4. Enter the AWS account number where the transit VPC template was launched. Even if you are launching the subscribing VPC template in the same account, enter the account number in use.
- 5. Enter the S3 bucket name where the susbcriber VPC lambda.zip and susbcriber VpcCft.json files are stored.
- 6. Enter a unique bucket name where cloudtrail logs will be stored. Since AWS provides no way to check if the bucket name is unique when launching a CFT, make sure you append the bucket name with your username or part of your account number to make it unique.
- 7. Pick your SSH key
- 8. Pick the AZs you want the susbcriber VPC to be launched in.
- 9. Select Yes to launch the subscribing VPC automatically
- 10. The name of the zip file that contains the lambda code.
- 11. Subscriber VPC CIDR
- 12. CIDR for various subnets within the VPC
- 13. IP address to lock down security group for SSH access.

Click through to create the stack. Once stack creation is complete, move to the next step.

8.2 Option 2: Launch a subscriber VPC

Launch the initializeSubscriberAccount.json template as shown in Section 8.1, but choose No for Step 9.

Once stack creation is successful you can launch the susbcriberVpcCft.json and fill in the parameters as follows:



- 1. Enter a stack name
- 2. Enter the AZs where you want this launched. Make sure you pick the same AZs as you did when launching the initializeSubscriberVpcCft.json
- 3. Pick a NAT instance type. This is only used as a bastion host.

- 4. Pick your SSH key
- 5. Pick the CIDR range for 4 subnets.
- 6. Modify the trusted source from where you want to restrit SSH access into your NAT instance.
- 7. Pick the CIDR range for your VPC.

Click through to create the stack.

Q ypc-1d

8.3 Option 3: Tag an existing VPC

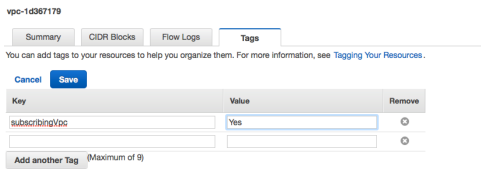
NOTE: For this option to work, your existing VPC should NOT have an IGW or VGW pre-deployed. A VGW will be deployed for you.

If you already have an existing VPC with assets deployed and want to connect this VPC to the Transit VPC, then launch the initializeSubscriberAccount.json template as shown in <u>Section 8.1</u>, but choose No for Step 9. Once stack creation is complete, you can add a TAG to the existing VPC, to start the automated process to connect the VPC to the Transit VPC.

In your AWS VPC console, select the Tags tab and add the following key-value pair:

×

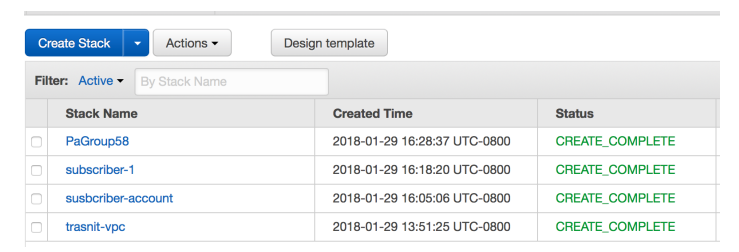




Click Save.

9. When everything works

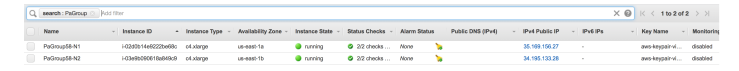
Launching this template kicks off a series of automated tasks and will launch a new stack in the Transit VPC account called PaGroup.



The PaGroup stack launches a pair of VM-Series firewalls, which are bootstrapped. Once the firewalls are up, IPSec tunnles are brought up between the AWS VGW (virtual private gateway) and the VM-Series.

Note: All of the automation is triggered via cloudtrail logs. Cloudtrail logs are written to S3 and that PUT operation triggers lambda functions. Cloudtrail logs can take upto 5 minutes to show up in S3, so please be patient. Please also keep in mind firewall boot-up times. On average it can take up to 30 minutes for VPN tunnels to show up.

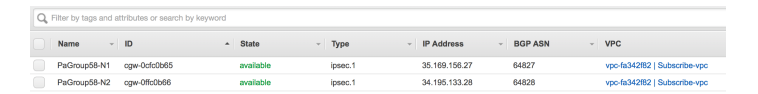
In the screenshot below you can see a pair of VM-Series firewalls:



Two VPN tunnels in the subscribing VPC:



And two customer gateways in the subscribing VPC:



10. Accessing the Firewall

In order to access the firewall's web UI or the CLI, it is recommended that you use the NAT instance that has been deployed in the Transit VPC. In order to do that you will need to setup an SSH tunnel from your localhost to the remote NAT instance.

For Web UI:

\$ssh -i <AWS SSH key> -I ec2-user <public IP address of NAT instance> -L 4000:cprivate IP address of fw eth0>:443 -nNtv

You can then point your browser to https://localhost:4000

For CLI:

You can now ssh to localhost:4000 using the admin/ReanCloud123! credentials.

\$ssh admin@localhost -p 4000

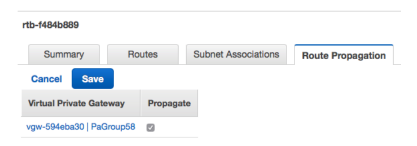
NOTE: You can use any port of you choosing other than 4000

11. Routing Tests

At this point if all the tunnels are up between VPCs you can deploy VMs in the subscribing VPC(s) and pass traffic.

Please make sure that you modify the security groups to allow ICMP (if doing ping tests).

Also please change the VPC route tables to allow route propagation.



12. Cleanup

You can clean up the setup by deleting the stacks deployed. You may have to manually delete some resources that were created by lambda functions.

If you had tagged a VPC, then you can simply remove the tag and wait for VPN connections and VGWs to be deleted.