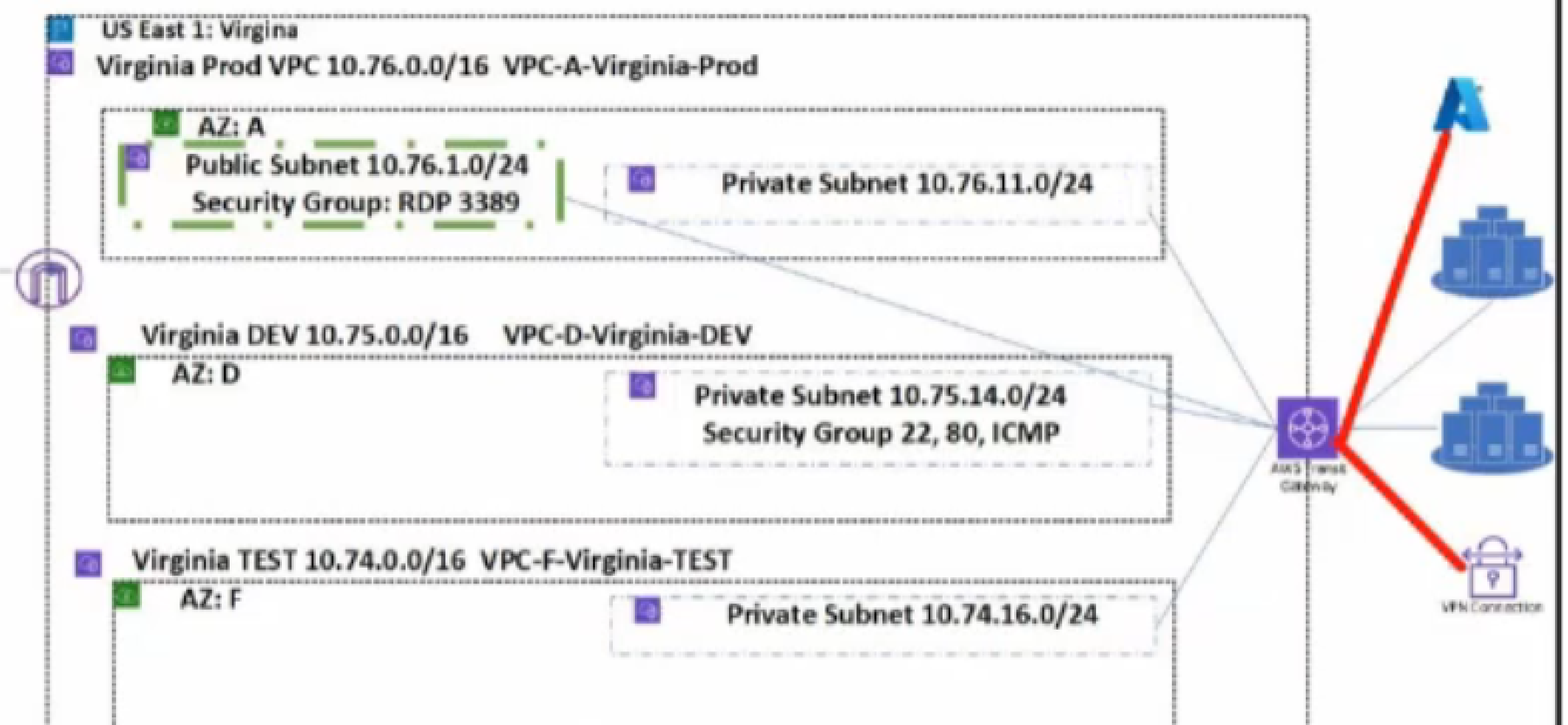


Anywhere
IPv4 Theo's
House

Internet
Gateway



stances info

Last updated 21 minutes ago

Connect

Instance state

Actions

Launch instances

Your VPCs (1)

Book1 - Excel

File Home Insert Page Layout Formulas Data Review View Automate Help

Clipboard Font Alignment Number Styles Cells Editing Analysis Add-ins

	A	B	C	D	E	F	G	H	I
1									
2	region = sao paulo								
3				Azs					
4	Prod	10.22.0.0/16		A	Public	10.22.0.0/24			1. build at l
5					Private	10.22.11.0/24			2. build tran
6									3. build tran
7	Test	10.21.0.0/16		B	Private	10.21.12.0/24			3. build rou
8									4. build sec
9	Dev	10.20.0.0/16		C	Private	10.20.13.0/24			5. build EC2
10									
11	Transit Gateway	10.0.0.0/8							
12									

Sheet1

Ready Accessibility: Good to go

Book1 - Excel

File Home Insert Page Layout Formulas Data Review View Automate Help

Clipboard Font Alignment Number Styles Cells Editing Analysis Add-ins

	A	B	C	D
1				
2	region = sao paulo			
3			AZ	
4	Prod	10.22.0.0/16	A	
5				
6				
7	Test	10.21.0.0/16	B	
8				
9	Dev	10.20.0.0/16	C	
10				
11	Transit Gateway	10.0.0.0/8		
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				

Sheet1

Ready Accessibility: Good to go

Untitled - Notepad

File Edit Format View Help

order

1. build at least 2 VPCs (one must have 1 public subnet, which must have at least 1 NAT gateway. others can be without public)
2. build transit gateway
3. build transit gateway attachment
3. build routes (must attach tgw to appropriate routes)
4. build security groups
5. build EC2s (windows goes into the public subnet)

region = ap-northeast-3 (osaka)

name = oyakodon-#

Test-C = 10.30.0.0/16
Dev-B = 10.31.0.0/16
Prod-A = 10.32.0.0/16 (public subnet)

teardown

1. ec2s
2. tgw attachments
3. tgw
4. nat gateway
5. elastic ip
6. vpcs

Ln 4, Col 4 100% Windows (CRLF) UTF-8