Multi Region API

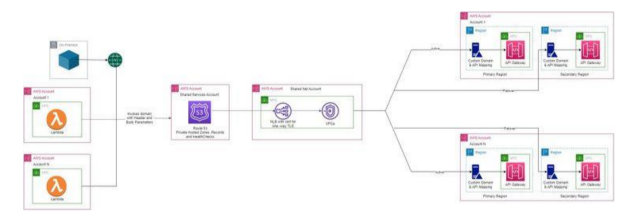
ONLY AVAILABLE FOR NEW BIAN DOMAIN ACCOUNTS

- Overview
- Resource
 - o Shared Services Account Resources
 - Healthcheck setup
 - o Shared Network Account Resources
 - o DEV/TST/PRD Account Resources
- Firewall Rules Request
- Custom Domain
- Create API-Mapping
- Testing
 - Failover Testing
- <u>Developer Guide</u>
- Resource Repositories
- Healthcheck Failover (WIP)
 - o Disabling Healthcheck
- References

Overview

Private APIs are mapped to a specific VPC, these APIs are accessed within the VPC. To invoke the API one has to use a VPC endpoint link and pass the x-apigw-id of API in header and then access it, this makes the pattern difficult to manage.

AWS API gateway gives us the flexibility to host a specific domain and map the API gateway's to it using Custom domain feature. This domain becomes access point for all the users/applications trying to invoke a specific API. Custom domain names are simpler and more intuitive URLs that you can provide to your API users/applications. Custom domains are supported for Public API and to use it for Private API we would require to configure it via Route53 as explained in below diagram.



This setup also helps create a multi-region setup for API gateway which is provides high availability in case of region failures, AZ failure, low latency, secure and scalable.

Resources

Shared Services Account Resources

Environment	Route 53 Record Name	Routing	Differentiator	Region	Route Traffic to Target NLB	Route 53 Healthcheck	CloudWatch alarm for Healthcheck
	Troute de Trecor a l'anne	Policy		11091011	(deployed in shared network account)	Name	
	ent-dev.bussup.api.devhcloud.bmogc.net	Failover	Primary	us-east-1	nlb-edbs1-ue1-dev-api-ingr-dcf87f073a0a4cb3.elb.us-east-1.amazonaws.com	edbs1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:edbs1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent-dev.bussup.api.devhcloud.bmogc.net	Failover	Secondary	ca- central-1	nlb-edbs1-cc1-dev-api-ingr- 69dcc8d122447e99.elb.ca-central- 1.amazonaws.com	edbs1-cc1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:edbs1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent-dev.opexec.api.devhcloud.bmogc.net	Failover	Primary	us-east-1	nlb-edoe1-ue1-dev-api-ingr- 086cc6d341416340.elb.us-east- 1.amazonaws.com	edoel-uel-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:edoel-ue1-shr01-ent-multiregion-healthcheck-error-alarm
dev	ent-dev.opexec.api.devhcloud.bmogc.net	Failover	Secondary	ca- central-1	nlb-edoel-ccl-dev-api-ingr- clce94810daf0dla.elb.ca-central- 1.amazonaws.com	edoel-ccl-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:edoel-ccl-shr01-ent-multiregion- healthcheck-error-alarm
	ent- dev.riskcomp.api.devhcloud.bmogc.net	Failover	Primary	us-east-1	nlb-edrc1-uel-dev-api-ingr- 133eb27908e87bb6.elb.us-east- 1.amazonaws.com	edrc1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:edrc1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent- dev.riskcomp.api.devhcloud.bmogc.net	Failover	Secondary	ca- central-1	nlb-edrc1-cc1-dev-api-ingr- 3922183b4da21a44.elb.ca-central- 1.amazonaws.com	edrc1-cc1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:edrc1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent- dev.refdata.api.devhcloud.bmogc.net	Failover	Primary	us-east-1	nlb-edrd1-ue1-dev-api-ingr- 80717e981f74fe9e.elb.us-east- 1.amazonaws.com	edrd1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:edrd1-ue1-shr01-ent-multiregion-healthcheck-error-alarm

	ent- dev.refdata.api.devhcloud.bmogc.net	Failover	Secondary	ca- central-1	nlb-edrd1-cc1-dev-api-ingr- 349f6e9fd9dfd5b7.elb.ca-central-	edrd1-cc1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:edrd1-cc1-shr01-ent-multiregion-
	ent- dev.salesserv.api.devhcloud.bmogc.net	Failover	Primary	us-east-1	1.amazonaws.com nlb-edss1-ue1-dev-api-ingr- 6920955832a888fa.elb.us-east- 1.amazonaws.com	edss1-ue1-shr01-ent- multiregion-healthcheck	healthcheck-error-alarm arn:aws:cloudwatch:us-east-1:111343967408:alarm:edss1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent- dev.salesserv.api.devhcloud.bmogc.net	Failover	Secondary	ca- central-1	nlb-edss1-cc1-dev-api-ingr- 8641b59451f95efa.elb.ca-central- 1.amazonaws.com	edss1-cc1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:edss1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent-tst.bussup.api.devhcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-etbs1-cc1-tst-api-ingr-ce1944128aaa1d0b.elb.ca-central-1.amazonaws.com	etbs1-cc1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:etbs1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent-tst.bussup.api.devhcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-etbs1-ue1-tst-api-ingr-d7e54f31fa5eacc9.elb.us-east-1.amazonaws.com	etbs1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:etbs1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent-tst.opexec.api.devhcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-etoe1-cc1-tst-api-ingr- 1a5fd464366ff62a.elb.ca-central- 1.amazonaws.com	etoel-ccl-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:etoe1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent-tst.opexec.api.devhcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-etoe1-ue1-tst-api-ingr- a701585c8db233a2.elb.us-east- 1.amazonaws.com	etoel-uel-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:etoel-uel-shr01-ent-multiregion-healthcheck-error-alarm
tst	<pre>ent- tst.riskcomp.api.devhcloud.bmogc.net</pre>	Failover	Primary	ca- central-1	nlb-etrc1-cc1-tst-api-ingr- 198551698e0065ef.elb.ca-central- 1.amazonaws.com	etrc1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:etrc1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
ist	ent- tst.riskcomp.api.devhcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-etrc1-ue1-tst-api-ingr-f05147f0e099245d.elb.us-east-1.amazonaws.com	etrc1-ue1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:etrc1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent- tst.refdata.api.devhcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-etrd1-cc1-tst-api-ingr-7ed065b8e764a565.elb.ca-central-1.amazonaws.com	etrd1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:etrd1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent- tst.refdata.api.devhcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-etrd1-ue1-tst-api-ingr- ffffba07eeb01d63.elb.us-east- 1.amazonaws.com	etrd1-ue1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:etrd1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	<pre>ent- tst.salesserv.api.devhcloud.bmogc.net</pre>	Failover	Primary	ca- central-1	nlb-etss1-cc1-tst-api-ingr- Oceaba81506ebe43.elb.ca-central- 1.amazonaws.com	etss1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:etss1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent- tst.salesserv.api.devhcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-etss1-uel-tst-api-ingr- 6c6f566c6084dd50.elb.us-east- 1.amazonaws.com	etss1-ue1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:etss1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent.bussup.api.hcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-epbs1-cc1-prd-api-ingr- b53b986563c943a1.elb.ca-central- 1.amazonaws.com	epbs1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:epbs1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent.bussup.api.hcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-epbs1-ue1-prd-api-ingr- 23a89ef617fc361d.elb.us-east- 1.amazonaws.com	epbs1-ue1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:epbs1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent.opexec.api.hcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-epoel-ccl-prd-api-ingr-c8d8f3bd745e4c52.elb.ca-central-l.amazonaws.com	epoel-ccl-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:epoe1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent.opexec.api.hcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-epoel-uel-prd-api-ingr- 372a50c6dfb7689d.elb.us-east- 1.amazonaws.com	epoel-uel-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:epoel-uel-shr01-ent-multiregion-healthcheck-error-alarm
nrd	ent.riskcomp.api.hcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-eprc1-cc1-prd-api-ingr- bd65e16db76f61d7.elb.ca-central- 1.amazonaws.com	eprc1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:eprc1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent.riskcomp.api.hcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-eprc1-ue1-prd-api-ingr- 229a377352dcd1ab.elb.us-east- 1.amazonaws.com	eprc1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:eprc1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent.refdata.api.hcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-eprd1-cc1-prd-api-ingr-7429968662094cf4.elb.ca-central-1.amazonaws.com	eprd1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:eprd1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent.refdata.api.hcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-eprd1-ue1-prd-api-ingr-cd6043f0e7da6aa4.elb.us-east-1.amazonaws.com	eprd1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:eprd1-ue1-shr01-ent-multiregion-healthcheck-error-alarm
	ent.salesserv.api.hcloud.bmogc.net	Failover	Primary	ca- central-1	nlb-epss1-cc1-prd-api-ingr- 01c4906f84e3ec9b.elb.ca-central- 1.amazonaws.com	epss1-cc1-shr01-ent-multiregion-healthcheck	arn:aws:cloudwatch:ca-central- 1:111343967408:alarm:epss1-cc1-shr01-ent-multiregion- healthcheck-error-alarm
	ent.salesserv.api.hcloud.bmogc.net	Failover	Secondary	us-east-1	nlb-epss1-ue1-prd-api-ingr- b33f7256ccf779e0.elb.us-east- 1.amazonaws.com	epss1-ue1-shr01-ent- multiregion-healthcheck	arn:aws:cloudwatch:us-east-1:111343967408:alarm:epss1-ue1-shr01-ent-multiregion-healthcheck-error-alarm

Healthcheck setup

The healthcheck base setup is made in shared services account. Cloudwatch Event is created per account i.e new bian domain accounts and per region i.e us-east-1 and ca-central-1.

- Cloudwatch Event gets triggered every 5 min which targets a lambda function present in shared services account for particular account.
 Total 3 different targets are triggered pointing 3 different AZ's i.e 1 API gateway pointing to 3 different Lambda based on different paths.
 Analysis of region and availability zone can be done on this setup basis using Cloudwatch alarm.
 Cloudwatch alarm provides metrics for success and failure.
 In case of errors an SNS topic gets invoked which will alert the engineering team.
 This alarm is then used by Route53 which evaluates the result and can then point to Primary/Failover targets respectively.

Shared Network Account Resources

Account	Region	Shared Network Ingress NLBs	Ports opened (on NLB TG)	NLB TG routes to below VPC Endpoint
	us-east-1	nlb-edbs1-ue1-dev-api-ingr-dcf87f073a0a4cb3.elb.us-east-1.amazonaws.com	443	vpce-0e7c8b6e55f25c289-nbngx50q.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-edbs1-cc1-dev-api-ingr-69dcc8d122447e99.elb.ca-central-1.amazonaws.com	443	vpce-0e43f5621d547abf8-y9xbeb47.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-edoel-uel-dev-api-ingr-086cc6d341416340.elb.us-east-1.amazonaws.com	443	vpce-0e7c8b6e55f25c289-nbngx50q.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-edoel-ccl-dev-api-ingr-clce94810daf0dla.elb.ca-central-1.amazonaws.com	443	$\underline{vpce-0e43f5621d547abf8-y9xbeb47.execute-api.ca-central-1.vpce.amazonaws.com}$
esnd1	us-east-1	nlb-edrc1-ue1-dev-api-ingr-133eb27908e87bb6.elb.us-east-1.amazonaws.com	443	vpce-0e7c8b6e55f25c289-nbngx50q.execute-api.us-east-1.vpce.amazonaws.com
CSHUT	ca-central-1	nlb-edrc1-cc1-dev-api-ingr-3922183b4da21a44.elb.ca-central-1.amazonaws.com	443	vpce-0e43f5621d547abf8-y9xbeb47.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-edrd1-ue1-dev-api-ingr-80717e981f74fe9e.elb.us-east-1.amazonaws.com	443	vpce-0e7c8b6e55f25c289-nbngx50q.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-edrd1-cc1-dev-api-ingr-349f6e9fd9dfd5b7.elb.ca-central-1.amazonaws.com	443	vpce-0e43f5621d547abf8-y9xbeb47.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-edss1-ue1-dev-api-ingr-6920955832a888fa.elb.us-east-1.amazonaws.com	443	vpce-0e7c8b6e55f25c289-nbngx50q.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-edss1-cc1-dev-api-ingr-8641b59451f95efa.elb.ca-central-1.amazonaws.com	443	vpce-0e43f5621d547abf8-y9xbeb47.execute-api.ca-central-1.vpce.amazonaws.com
	ca-central-1	nlb-etbs1-cc1-tst-api-ingr-ce1944128aaa1d0b.elb.ca-central-1.amazonaws.com	443	vpce-0b8503683d96351bf-4flfppon.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-etbs1-ue1-tst-api-ingr-d7e54f31fa5eacc9.elb.us-east-1.amazonaws.com	443	vpce-023cce5cbc40b23ff-qoqad06k.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-etoe1-cc1-tst-api-ingr-1a5fd464366ff62a.elb.ca-central-1.amazonaws.com	443	vpce-0b8503683d96351bf-4flfppon.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-etoel-uel-tst-api-ingr-a701585c8db233a2.elb.us-east-1.amazonaws.com	443	vpce-023cce5cbc40b23ff-qoqad06k.execute-api.us-east-1.vpce.amazonaws.com
esnd1	ca-central-1	nlb-etrc1-cc1-tst-api-ingr-198551698e0065ef.elb.ca-central-1.amazonaws.com	443	vpce-0b8503683d96351bf-4flfppon.execute-api.ca-central-1.vpce.amazonaws.com
CSITUT	us-east-1	nlb-etrc1-ue1-tst-api-ingr-f05147f0e099245d.elb.us-east-1.amazonaws.com	443	vpce-023cce5cbc40b23ff-qoqad06k.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-etrd1-cc1-tst-api-ingr-7ed065b8e764a565.elb.ca-central-1.amazonaws.com	443	vpce-0b8503683d96351bf-4flfppon.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-etrdl-uel-tst-api-ingr-ffffba07eeb01d63.elb.us-east-1.amazonaws.com	443	vpce-023cce5cbc40b23ff-qoqad06k.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-etss1-cc1-tst-api-ingr-0ceaba81506ebe43.elb.ca-central-1.amazonaws.com	443	vpce-0b8503683d96351bf-4flfppon.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-etss1-ue1-tst-api-ingr-6c6f566c6084dd50.elb.us-east-1.amazonaws.com	443	vpce-023cce5cbc40b23ff-qoqad06k.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-epbs1-cc1-prd-api-ingr-b53b986563c943a1.elb.ca-central-1.amazonaws.com	443	vpce-02bd73ea2e09ba68b-bi2zztnw.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-epbs1-ue1-prd-api-ingr-23a89ef617fc361d.elb.us-east-1.amazonaws.com	443	vpce-0f12221fa5789f93a-lmq4lbk6.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-epoel-ccl-prd-api-ingr-c8d8f3bd745e4c52.elb.ca-central-1.amazonaws.com	443	vpce-02bd73ea2e09ba68b-bi2zztnw.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-epoel-uel-prd-api-ingr-372a50c6dfb7689d.elb.us-east-1.amazonaws.com	443	vpce-0f12221fa5789f93a-lmq4lbk6.execute-api.us-east-1.vpce.amazonaws.com
esnp1	ca-central-1	nlb-eprc1-cc1-prd-api-ingr-bd65e16db76f61d7.elb.ca-central-1.amazonaws.com	443	vpce-02bd73ea2e09ba68b-bi2zztnw.execute-api.ca-central-1.vpce.amazonaws.com
CSIPI	us-east-1	nlb-eprc1-ue1-prd-api-ingr-229a377352dcd1ab.elb.us-east-1.amazonaws.com	443	vpce-0f12221fa5789f93a-lmq4lbk6.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-eprd1-cc1-prd-api-ingr-7429968662094cf4.elb.ca-central-1.amazonaws.com	443	vpce-02bd73ea2e09ba68b-bi2zztnw.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-eprd1-ue1-prd-api-ingr-cd6043f0e7da6aa4.elb.us-east-1.amazonaws.com	443	vpce-0f12221fa5789f93a-lmq4lbk6.execute-api.us-east-1.vpce.amazonaws.com
	ca-central-1	nlb-epss1-cc1-prd-api-ingr-01c4906f84e3ec9b.elb.ca-central-1.amazonaws.com	443	vpce-02bd73ea2e09ba68b-bi2zztnw.execute-api.ca-central-1.vpce.amazonaws.com
	us-east-1	nlb-epss1-ue1-prd-api-ingr-b33f7256ccf779e0.elb.us-east-1.amazonaws.com	443	vpce-0f12221fa5789f93a-lmq4lbk6.execute-api.us-east-1.vpce.amazonaws.com

For more info: Shared Resources for Multi-Account

DEV/TST/PRD Account Resources

Environment	Account	Region	Custom Domain Name	Shared Network Resource	New account SSM Parameters to be used under API Resource Policy	Values
dev		os1		VPC Id	l/ceng/5}accountSnortCode}/snared/5}environment}/5}redionSnortCode}/intra/ntwrk/vpc/vpc=netres=Ul	vpc- 0710612229e3d71e2
	edbs1		ent-dev.bussup.api.devhcloud.bmogc.net	VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0e7c8b6e55f25c289
			ent-dev.bussup.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-01fb736ede2bb66fc

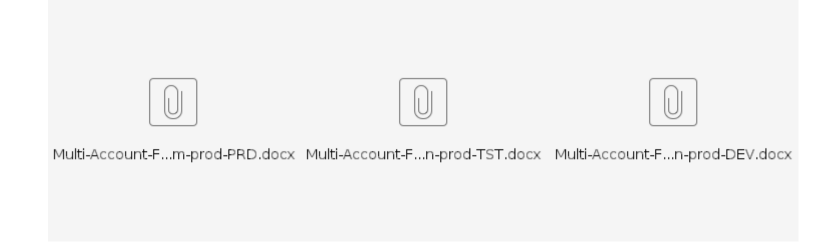
				VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0e43f5621d547abf8
		uo1		VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc- 0710612229e3d71e2
	edoe1	uel	ent-dev.opexec.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e7c8b6e55f25c289
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-01fb736ede2bb66fc
		cc1	ent-dev.opexec.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e43f5621d547abf8
		ue1	ent-dev.riskcomp.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc- 0710612229e3d71e2
	edrc1			VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e7c8b6e55f25c289
			ent-dev.riskcomp.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-01fb736ede2bb66fc
		cc1		VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e43f5621d547abf8
		ue1	ent-dev.refdata.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc- 0710612229e3d71e2
	edrd1	de i	ent-dev.reidata.api.devncioud.bmogc.net	VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0e7c8b6e55f25c289
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-01fb736ede2bb66fc
		cc1	ent-dev.refdata.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e43f5621d547abf8
	edss1	ue1	ent- dev.salesserv.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc- 0710612229e3d71e2
				VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e7c8b6e55f25c289
		cc1	ent- dev.salesserv.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-01fb736ede2bb66fc
				VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0e43f5621d547abf8
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0a30358973405ff28
	etbs1	ue1	ent-tst.bussup.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 023cce5cbc40b23ff
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-098c0286fa0a751cd
		cc1	ent-tst.bussup.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0b8503683d96351bf
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0a30358973405ff28
	etoe1	ue1	ent-tst.opexec.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 023cce5cbc40b23ff
	0.001			VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-098c0286fa0a751cd
		cc1	ent-tst.opexec.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0b8503683d96351bf
tst	etrc1		ent-tst.riskcomp.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0a30358973405ff28
		uel		VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 023cce5cbc40b23ff
		cc1	ent-tst.riskcomp.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-098c0286fa0a751cd
				VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0b8503683d96351bf
	etrd1	ue1	ent-tst.refdata.api.devhcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0a30358973405ff28
				VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 023cce5cbc40b23ff
		_ 1	<u> </u>	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-098c0286fa0a751cd
		cc1	ent-tst.refdata.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0b8503683d96351bf
	etss1	ue1		VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0a30358973405ff28

	1		T	T		
			ent- tst.salesserv.api.devhcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 023cce5cbc40b23ff
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-098c0286fa0a751cd
		cc1	ent- tst.salesserv.api.devhcloud.bmogc.net	VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0b8503683d96351bf
			ent.bussup.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0b37c4b577a50b9f6
	h1	ue1		VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0f12221fa5789f93a
	epbs1		ent.bussup.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-088e4ca2f1828dd6c
		cc1		VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 02bd73ea2e09ba68b
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0b37c4b577a50b9f6
	amaa1	ue1	ent.opexec.api.hcloud.bmogc.net	VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0f12221fa5789f93a
	epoe1	cc1	ent.opexec.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-088e4ca2f1828dd6c
				VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 02bd73ea2e09ba68b
	eprc1	ue1	ent.riskcomp.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0b37c4b577a50b9f6
				VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0f12221fa5789f93a
prd		cc1	ent.riskcomp.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-088e4ca2f1828dd6c
				VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 02bd73ea2e09ba68b
				VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0b37c4b577a50b9f6
		ue1	ent.refdata.api.hcloud.bmogc.net	VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 0f12221fa5789f93a
	eprd1	cc1	ent.refdata.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-088e4ca2f1828dd6c
				VPC Endpoint Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute-api	vpce- 02bd73ea2e09ba68b
			ent.salesserv.api.hcloud.bmogc.net	VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-0b37c4b577a50b9f6
	ance1	ue1		VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 0f12221fa5789f93a
	epss1			VPC Id	/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/vpc/vpc-netres-01	vpc-088e4ca2f1828dd6c
		cc1	ent.salesserv.api.hcloud.bmogc.net	VPC Endpoint Id	<pre>/ceng/\${accountShortCode}/shared/\${environment}/\${regionShortCode}/infra/ntwrk/endpoint/execute- api</pre>	vpce- 02bd73ea2e09ba68b

Firewall Rules Request

Firewall request details can be found here:

- For non-prod NLBs
 REQ1739910
 - o REQ1739890
- For prod NLBs
 - o REQ1739869



Custom Domain

Created by Engineering team

BMO CDK Supported Modules

@bmo-cdk/apigateway#%40bmocdk/apigateway-classBMOCustomDomainConstruct

CDK - Custom Domain

• AWS Limits custom domain name creation upto 120 per account per region

```
const customdomain = new BMOCustomDomainConstruct(this, 'MyTestCustomDomainConstruct',{
    domainName: '<domainname',
    regionalCertificateArn: '/ccertificateArn: '/certificateArn: '/cetteArn: '/certificateArn: '/cetteArn: '/cetteA
```

Create API-Mapping

BMO CDK Supported Modules

@bmo-cdk/apigateway#%40bmocdk/apigateway-classBMOAPIMappingConstruct

CDK - API Mapping

```
new BMOAPIMappingConstruct(this, 'MyApiMapping', {
   domainName: '<DomainName>',
   apiServiceName: `${ServiceName}`,
   restApiId: '<APIID>',
   stage: `${Stage}`
});
```

Testing

- To Test invoke the custom domain url <a href="https://cdo.ncb.nlm.
 - Sample https://digital-core-prod.api.hcloud.bmogc.net/prod/tie-hc-cdk-multiregion-healthcheck/availibilityzone1a
 -H 'Content-Type:application/json' -d '{ "accountId": "test", "transactionType": "test", "transactionType": "test", "accountBalance": "test" }'
 - Sample CURL command curl -X POST --insecure https://ent-dev.refdata.api.devhcloud.bmogc.net/dit1-test-api-deploy/something -H 'Content-Type:application/json' -d '{"accountId": "test", "transactionType": "test", "transactionType: "test", "transactionType: "test", "transactionTy

{"message":"Hello from dit1 ue1 in edrd1"}

https://github.com/BMO-Prod/CENG_enterprise-multiregionhttps://github.com/BMO-Prod/CENG_enterprise-multiregionhttps://github.com/BMO-Prod/CENG_enterprise-multiregionhealthcheck_TU5880/pull/1 nealthcheck_TU5880/pull/4 healthcheck TU5880/pull/7 curl -X POST --insecure https://entcurl -X POST --insecure https://entcurl -X POST --insecure https://ent.bussup.api.hcloud.bmogc.net/prddev.bussup.api.devhcloud.bmogc.net/dit1-ent-multiregionst.bussup.api.devhcloud.bmogc.net/sit1-ent-multiregionent-multiregion-healthcheck/availibilityzone1a -H 'Contenthealthcheck/availibilityzone1a -H 'Content-Type:application/json' -d nealthcheck/availibilityzone1a -H 'Content-Type:application/json' -d Type:application/json' -d '{ "accountId": "test", "transactionType": "test", {"accountId": "test", "transactionType": "test", "transferAmount": {"accountId": "test", "transactionType": "test", "transferAmount": "transferAmount": "test", "accountBalance": "test" } "test", "accountBalance": "test" }' 'test", "accountBalance": "test" }' Response: {"message":"Hello from prd cc1 in account epbs1 and MultiRegion | Response: {"message":"Hello from dit1 ue1 in account edbs1 and Response: {"message":"Hello from sit1 cc1 in account etbs1 and availibility zone 1a"} availibility zone 1a" API availibility zone 1a"} Deployment All prd accounts tests via custom domain -All dev accounts tests via custom domain using All tst accounts tests via custom domain custom domains and new shared net NLBs

Failover Testing

- First check the command trigger to custom domain url on successful trigger check the failover.
- To check the failover, one need to add the target IP's to the one which are not used us-east-1, this will make the targets of ue1 unheathly and then the route will start pointing to ca1 region. (Target IP's to create the failover scenario Check in network interface the available IP's not mapped to VPC)

Developer Guide

Note: We don't have common SSM created for Custom Domain names to access either old or new centralized NLB in new accounts. Please use a switch case to differentiate between environments.

For example,

```
switch(environment) {
    case 'dev':
        domainName = 'ent-dev.salesserv.api.devhcloud.bmogc.net';
        break;
    case 'tst':
        domainName = 'ent-tst.salesserv.api.devhcloud.bmogc.net';
        break;
    case 'prd':
        domainName = 'ent.salesserv.api.hcloud.bmogc.net';
        break;
}

const apimapping= new BMOAPIMappingConstruct(this, 'MyApiMapping', {
        domainName: `${domainName}`,
        apiServiceName: `${ServiceName}`,
        restApiId: apiId,
        stage: `${Stage}`
});
```

Resource Repositories

Enterprise Business Domain

 $Custom\ Domains\ -\ \underline{https://github.com/BMO-Prod/CENG\ enterprise-custom-domains\ \underline{TU9756}}$

 $Multi\ Region\ HealthCheck\ -\ \underline{https://github.com/BMO-Prod/CENG_enterprise-multiregion-healthcheck\ \underline{TU5880}$

Healthcheck Failover (WIP)

Short term:

- Disable failover Atta, Zuha/Patel, Aditi1 can you please work with platform team to do this in all environment? and document this in our confluence
- Introduce manual failover after automated notification through ServiceNow
 - o Target date would be before DigitalCore starts using multi-region right now they're APIs are single region, so we have a bit of time but we don't want to put this off
 - o Jignesh will setup a call with us next week to go over this. We will work on a PoC for this and later implement something here (we will add this to the planned items in Q3, we will have to shift some other items to make room for this)

Long term:

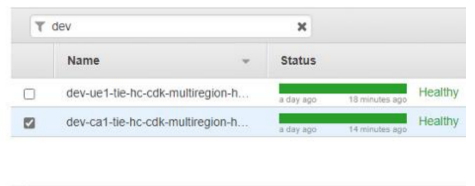
- Plan a pattern for service-specific failover
- Enable a view of which services are enabled with multi-region

AWS Suggested - This is the manual failover AWS suggested: https://urldefense.com/v3/ https://urldefense.com/v3/ https://urldefense.com/v3/</

Disabling Healthcheck

<u>SERVERLESS-5297</u> - Getting issue details... STATUS

- * Testing done on old account dev healthcheck (not in use)
- Set prop Disabled as true under HealthCheck Config https://docs.aws.amazon.com/Route53/latest/APIReference/API_HealthCheckConfig.html. To be done manually via console since this is an api call and not available under cfn resource prop. https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-properties-route53-healthcheck-healthcheckconfig.html





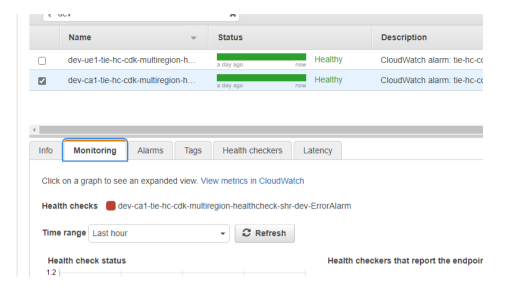
• Hit API via custom domain, goes to primary region ca1



• In the background, destabilize nlb target ips to trigger healthcheck error alarm



• Route 53 Healthcheck shows healthy since we enabled disable healthcheck



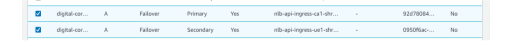
• But the request was going to secondary region uel i.e. failover happening



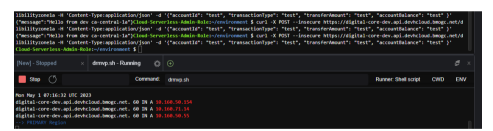
• This is because under the record set prop "Evaluate target health" is set to Yes (it checks the target health i.e. nlb target health)



• This means that both the route53 healthcheck + this target health check can cause the failover. In this case since we don't want any failover to happen, we would need to set prop "Evaluate target health" to "No"



• Once that's done, the request will go to primary region only i.e. no failover will happen



Verification of disabling healthcheck for Enterprise Business Domain

Change Requests:

- Non-prod: https://bmogc.service-now.com/nav_to.do?uri=change_request.do?sys_id=f8a0ec6147e2a51061589ed7536d43af

Verification done:

- $\bullet \quad Non-prod: \underline{https://bmogc.service-now.com/nav_to.do?uri=\underline{change_task.do?sys_id=d120f0ad47eaa51061589ed7536d43ca}\\$
- Prod: https://bmogc.service-now.com/nav_to.do?uri=change_task.do?sys_id=6aef70a947a6e51061589ed7536d4383

References

https://georgemao.medium.com/enabling-private-apis-with-custom-domain-names-aws-api-gateway-df1b62b0ba7c