vagrant@vagrant:~/diplom$ export TF\_LOG=DEBUG

vagrant@vagrant:~/diplom$ terraform apply

2024-06-22T02:52:00.026Z [INFO] Terraform version: 1.5.5

2024-06-22T02:52:00.026Z [DEBUG] using github.com/hashicorp/go-tfe v1.26.0

2024-06-22T02:52:00.026Z [DEBUG] using github.com/hashicorp/hcl/v2 v2.16.2

2024-06-22T02:52:00.026Z [DEBUG] using github.com/hashicorp/terraform-svchost v0.1.0

2024-06-22T02:52:00.026Z [DEBUG] using github.com/zclconf/go-cty v1.12.2

2024-06-22T02:52:00.026Z [INFO] Go runtime version: go1.20.7

2024-06-22T02:52:00.026Z [INFO] CLI args: []string{"terraform", "apply"}

2024-06-22T02:52:00.026Z [DEBUG] Attempting to open CLI config file: /home/vagrant/.terraformrc

2024-06-22T02:52:00.026Z [DEBUG] File doesn't exist, but doesn't need to. Ignoring.

2024-06-22T02:52:00.026Z [DEBUG] ignoring non-existing provider search directory terraform.d/plugins

2024-06-22T02:52:00.026Z [DEBUG] ignoring non-existing provider search directory /home/vagrant/.terraform.d/plugins

2024-06-22T02:52:00.026Z [DEBUG] ignoring non-existing provider search directory /home/vagrant/.local/share/terraform/plugins

2024-06-22T02:52:00.026Z [DEBUG] ignoring non-existing provider search directory /usr/local/share/terraform/plugins

2024-06-22T02:52:00.026Z [DEBUG] ignoring non-existing provider search directory /usr/share/terraform/plugins

2024-06-22T02:52:00.027Z [DEBUG] ignoring non-existing provider search directory /var/lib/snapd/desktop/terraform/plugins

2024-06-22T02:52:00.027Z [INFO] CLI command args: []string{"apply"}

2024-06-22T02:52:00.039Z [INFO] AWS Auth provider used: "StaticProvider"

2024-06-22T02:52:00.531Z [DEBUG] checking for provisioner in "."

2024-06-22T02:52:00.531Z [DEBUG] checking for provisioner in "/usr/local/bin"

2024-06-22T02:52:00.532Z [INFO] backend/local: starting Apply operation

2024-06-22T02:52:00.534Z [DEBUG] [aws-sdk-go] DEBUG: Request s3/ListObjects Details:

---[ REQUEST POST-SIGN ]-----------------------------

GET /?max-keys=1000&prefix=env%3A%2F HTTP/1.1

Host: paint.storage.yandexcloud.net

User-Agent: APN/1.0 HashiCorp/1.0 Terraform/1.5.5 aws-sdk-go/1.44.122 (go1.20.7; linux; amd64)

Authorization: AWS4-HMAC-SHA256 Credential=YCAJEycW1ufgWEU9TD-xTdzqp/20240622/ru-central1/s3/aws4\_request, SignedHeaders=host;x-amz-content-sha256;x-amz-date, Signature=c149aeae2f56c64555266daed0b7d52caaa5577377c5f08c700f8a0420315966

X-Amz-Content-Sha256: e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855

X-Amz-Date: 20240622T025200Z

Accept-Encoding: gzip

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2024-06-22T02:52:02.957Z [DEBUG] [aws-sdk-go] DEBUG: Response s3/ListObjects Details:

---[ RESPONSE ]--------------------------------------

HTTP/2.0 200 OK

Content-Length: 236

Content-Type: application/xml; charset=UTF-8

Date: Sat, 22 Jun 2024 02:52:57 GMT

Server: nginx

X-Amz-Request-Id: 363a88e277bb52ff

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2024-06-22T02:52:02.957Z [DEBUG] [aws-sdk-go] <?xml version="1.0" encoding="UTF-8"?>

<ListBucketResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/"><Name>paint</Name><Prefix>env:/</Prefix><MaxKeys>1000</MaxKeys><IsTruncated>false</IsTruncated><Marker></Marker></ListBucketResult>

2024-06-22T02:52:02.958Z [DEBUG] [aws-sdk-go] DEBUG: Request s3/GetObject Details:

---[ REQUEST POST-SIGN ]-----------------------------

GET /terraform/state HTTP/1.1

Host: paint.storage.yandexcloud.net

User-Agent: APN/1.0 HashiCorp/1.0 Terraform/1.5.5 aws-sdk-go/1.44.122 (go1.20.7; linux; amd64)

Authorization: AWS4-HMAC-SHA256 Credential=YCAJEycW1ufgWEU9TD-xTdzqp/20240622/ru-central1/s3/aws4\_request, SignedHeaders=host;x-amz-content-sha256;x-amz-date, Signature=aa5030cd00dddb5f9529cffca6c33107cfe6a4b837b2e4214adb5d64b8a018ad

X-Amz-Content-Sha256: e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855

X-Amz-Date: 20240622T025202Z

Accept-Encoding: gzip

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2024-06-22T02:52:03.313Z [DEBUG] [aws-sdk-go] DEBUG: Response s3/GetObject Details:

---[ RESPONSE ]--------------------------------------

HTTP/2.0 200 OK

Content-Type: application/json

Date: Sat, 22 Jun 2024 02:52:58 GMT

Etag: W/"fcae7b793e7d6299fc156f3a1155dcf6"

Last-Modified: Thu, 20 Jun 2024 05:22:29 GMT

Server: nginx

X-Amz-Request-Id: da697d1796850bf7

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2024-06-22T02:52:03.313Z [DEBUG] [aws-sdk-go]

2024-06-22T02:52:03.315Z [DEBUG] created provider logger: level=debug

2024-06-22T02:52:03.315Z [INFO] provider: configuring client automatic mTLS

2024-06-22T02:52:03.347Z [DEBUG] provider: starting plugin: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 args=[.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0]

2024-06-22T02:52:03.348Z [DEBUG] provider: plugin started: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2059

2024-06-22T02:52:03.348Z [DEBUG] provider: waiting for RPC address: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0

2024-06-22T02:52:03.400Z [INFO] provider.terraform-provider-yandex\_v0.121.0: configuring server automatic mTLS: timestamp=2024-06-22T02:52:03.400Z

2024-06-22T02:52:03.417Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: plugin address: address=/tmp/plugin186279372 network=unix timestamp=2024-06-22T02:52:03.417Z

2024-06-22T02:52:03.418Z [DEBUG] provider: using plugin: version=6

2024-06-22T02:52:03.444Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing schema: tf\_req\_id=cbbd2b52-db68-95eb-e05e-d1b8ef308c20 tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/resource.go:520 tf\_provider\_addr=yandex-cloud/yandex @module=yandex tf\_mux\_provider=\*proto6server.Server timestamp=2024-06-22T02:52:03.444Z

2024-06-22T02:52:03.445Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing community resource schema: @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/resource.go:351 @module=yandex tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=cbbd2b52-db68-95eb-e05e-d1b8ef308c20 tf\_rpc=GetProviderSchema timestamp=2024-06-22T02:52:03.445Z

2024-06-22T02:52:03.445Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing project resource schema: tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=cbbd2b52-db68-95eb-e05e-d1b8ef308c20 tf\_mux\_provider=\*proto6server.Server tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/data\_source.go:29 @module=yandex timestamp=2024-06-22T02:52:03.445Z

2024-06-22T02:52:03.446Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing datasphere community schema: @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/data\_source.go:29 @module=yandex tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=cbbd2b52-db68-95eb-e05e-d1b8ef308c20 tf\_rpc=GetProviderSchema timestamp=2024-06-22T02:52:03.445Z

2024-06-22T02:52:03.515Z [DEBUG] provider.stdio: received EOF, stopping recv loop: err="rpc error: code = Unavailable desc = error reading from server: EOF"

2024-06-22T02:52:03.517Z [DEBUG] provider: plugin process exited: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2059

2024-06-22T02:52:03.517Z [DEBUG] provider: plugin exited

2024-06-22T02:52:03.517Z [DEBUG] Building and walking validate graph

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-b" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_compute\_instance\_group.lamp-group" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_lb\_target\_group.target-group" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-d" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_vpc\_network.netology-net" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-a" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_cluster.default" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.518Z [DEBUG] ProviderTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" (\*terraform.NodeValidatableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.519Z [DEBUG] ReferenceTransformer: "output.bucket\_access\_key (expand)" references: [yandex\_iam\_service\_account\_static\_access\_key.sa-static-key]

2024-06-22T02:52:03.519Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default" references: [yandex\_vpc\_network.netology-net var.service\_account\_id yandex\_vpc\_security\_group.k8s-main-sg yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d]

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" references: [yandex\_kubernetes\_cluster.default]

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b" references: [yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a" references: [yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "var.cloud\_id" references: []

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "var.bucket\_secret\_key" references: []

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "var.vpc\_name" references: []

2024-06-22T02:52:03.520Z [DEBUG] ReferenceTransformer: "local.service\_account\_id (expand)" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group" references: [yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-d]

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group" references: [var.service\_account\_id yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-b]

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.folder\_id" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.bucket\_access\_key" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.zone" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.default\_cidr" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" references: [yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d" references: [yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.service\_account\_id" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "output.pic-url (expand)" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" references: [yandex\_lb\_target\_group.target-group]

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.vms\_ssh\_root\_key" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.token" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "var.public\_image" references: []

2024-06-22T02:52:03.521Z [DEBUG] ReferenceTransformer: "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" references: [var.folder\_id var.cloud\_id var.token var.zone]

2024-06-22T02:52:03.523Z [DEBUG] Starting graph walk: walkValidate

2024-06-22T02:52:03.524Z [DEBUG] created provider logger: level=debug

2024-06-22T02:52:03.524Z [INFO] provider: configuring client automatic mTLS

2024-06-22T02:52:03.534Z [DEBUG] provider: starting plugin: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 args=[.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0]

2024-06-22T02:52:03.535Z [DEBUG] provider: plugin started: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2068

2024-06-22T02:52:03.535Z [DEBUG] provider: waiting for RPC address: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0

2024-06-22T02:52:03.580Z [INFO] provider.terraform-provider-yandex\_v0.121.0: configuring server automatic mTLS: timestamp=2024-06-22T02:52:03.580Z

2024-06-22T02:52:03.598Z [DEBUG] provider: using plugin: version=6

2024-06-22T02:52:03.598Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: plugin address: address=/tmp/plugin1914827572 network=unix timestamp=2024-06-22T02:52:03.598Z

2024-06-22T02:52:03.617Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing community resource schema: tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=59af3f0b-65be-ff46-5584-41627cae6bc1 tf\_rpc=GetProviderSchema tf\_mux\_provider=\*proto6server.Server @module=yandex @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/resource.go:351 timestamp=2024-06-22T02:52:03.617Z

2024-06-22T02:52:03.618Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing schema: tf\_mux\_provider=\*proto6server.Server tf\_req\_id=59af3f0b-65be-ff46-5584-41627cae6bc1 @module=yandex tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/resource.go:520 tf\_provider\_addr=yandex-cloud/yandex timestamp=2024-06-22T02:52:03.618Z

2024-06-22T02:52:03.618Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing project resource schema: tf\_mux\_provider=\*proto6server.Server tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/data\_source.go:29 @module=yandex tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=59af3f0b-65be-ff46-5584-41627cae6bc1 timestamp=2024-06-22T02:52:03.618Z

2024-06-22T02:52:03.618Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing datasphere community schema: tf\_rpc=GetProviderSchema @module=yandex tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=59af3f0b-65be-ff46-5584-41627cae6bc1 @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/data\_source.go:29 timestamp=2024-06-22T02:52:03.618Z

2024-06-22T02:52:03.709Z [DEBUG] provider.stdio: received EOF, stopping recv loop: err="rpc error: code = Unavailable desc = error reading from server: EOF"

2024-06-22T02:52:03.712Z [DEBUG] provider: plugin process exited: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2068

2024-06-22T02:52:03.712Z [DEBUG] provider: plugin exited

2024-06-22T02:52:03.712Z [INFO] backend/local: apply calling Plan

2024-06-22T02:52:03.712Z [DEBUG] Building and walking plan graph for NormalMode

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-d (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1 (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_vpc\_security\_group.k8s-main-sg (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_compute\_instance\_group.lamp-group (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_cluster.default (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_vpc\_network.netology-net (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-b (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-a (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.713Z [DEBUG] ProviderTransformer: "yandex\_lb\_target\_group.target-group (expand)" (\*terraform.nodeExpandPlannableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.714Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group (expand)" references: [yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-d (expand)]

2024-06-22T02:52:03.715Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group (expand)" references: [var.service\_account\_id yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-b (expand)]

2024-06-22T02:52:03.715Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default (expand)" references: [yandex\_vpc\_network.netology-net (expand) var.service\_account\_id yandex\_vpc\_security\_group.k8s-main-sg (expand) yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-d (expand) yandex\_vpc\_subnet.subnet-d (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg (expand)" references: [yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.public\_image" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "output.pic-url (expand)" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net (expand)" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.vms\_ssh\_root\_key" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.bucket\_secret\_key" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.cloud\_id" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.default\_cidr" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.vpc\_name" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group (expand)" references: [yandex\_kubernetes\_cluster.default (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b (expand)" references: [yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d (expand)" references: [yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "output.bucket\_access\_key (expand)" references: [yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.token" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "local.service\_account\_id (expand)" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a (expand)" references: [yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1 (expand)" references: [yandex\_lb\_target\_group.target-group (expand)]

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.bucket\_access\_key" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.folder\_id" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.zone" references: []

2024-06-22T02:52:03.716Z [DEBUG] ReferenceTransformer: "var.service\_account\_id" references: []

2024-06-22T02:52:03.717Z [DEBUG] ReferenceTransformer: "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" references: [var.folder\_id var.cloud\_id var.token var.zone]

2024-06-22T02:52:03.718Z [DEBUG] Starting graph walk: walkPlan

2024-06-22T02:52:03.719Z [DEBUG] created provider logger: level=debug

2024-06-22T02:52:03.719Z [INFO] provider: configuring client automatic mTLS

2024-06-22T02:52:03.730Z [DEBUG] provider: starting plugin: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 args=[.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0]

2024-06-22T02:52:03.730Z [DEBUG] provider: plugin started: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2077

2024-06-22T02:52:03.730Z [DEBUG] provider: waiting for RPC address: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0

2024-06-22T02:52:03.782Z [INFO] provider.terraform-provider-yandex\_v0.121.0: configuring server automatic mTLS: timestamp=2024-06-22T02:52:03.781Z

2024-06-22T02:52:03.800Z [DEBUG] provider: using plugin: version=6

2024-06-22T02:52:03.800Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: plugin address: address=/tmp/plugin613534367 network=unix timestamp=2024-06-22T02:52:03.800Z

2024-06-22T02:52:03.821Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing schema: tf\_req\_id=448febdd-d892-45de-85bd-37dd08627756 tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/resource.go:520 tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex @module=yandex timestamp=2024-06-22T02:52:03.821Z

2024-06-22T02:52:03.822Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing community resource schema: tf\_req\_id=448febdd-d892-45de-85bd-37dd08627756 @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/resource.go:351 tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_rpc=GetProviderSchema @module=yandex timestamp=2024-06-22T02:52:03.822Z

2024-06-22T02:52:03.824Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing project resource schema: @module=yandex tf\_mux\_provider=\*proto6server.Server tf\_req\_id=448febdd-d892-45de-85bd-37dd08627756 tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/data\_source.go:29 tf\_provider\_addr=yandex-cloud/yandex timestamp=2024-06-22T02:52:03.824Z

2024-06-22T02:52:03.824Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing datasphere community schema: tf\_mux\_provider=\*proto6server.Server tf\_req\_id=448febdd-d892-45de-85bd-37dd08627756 @module=yandex tf\_provider\_addr=yandex-cloud/yandex tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/data\_source.go:29 timestamp=2024-06-22T02:52:03.824Z

2024-06-22T02:52:03.911Z [DEBUG] Resource instance state not found for node "yandex\_vpc\_network.netology-net", instance yandex\_vpc\_network.netology-net

2024-06-22T02:52:03.911Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net" references: []

2024-06-22T02:52:03.912Z [DEBUG] refresh: yandex\_vpc\_network.netology-net: no state, so not refreshing

2024-06-22T02:52:03.912Z [DEBUG] Resource instance state not found for node "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key", instance yandex\_iam\_service\_account\_static\_access\_key.sa-static-key

2024-06-22T02:52:03.912Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" references: []

2024-06-22T02:52:03.912Z [DEBUG] refresh: yandex\_iam\_service\_account\_static\_access\_key.sa-static-key: no state, so not refreshing

2024-06-22T02:52:03.917Z [DEBUG] Resource instance state not found for node "yandex\_vpc\_subnet.subnet-a", instance yandex\_vpc\_subnet.subnet-a

2024-06-22T02:52:03.918Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a" references: []

2024-06-22T02:52:03.918Z [DEBUG] Resource instance state not found for node "yandex\_vpc\_security\_group.k8s-main-sg", instance yandex\_vpc\_security\_group.k8s-main-sg

2024-06-22T02:52:03.918Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" references: []

2024-06-22T02:52:03.918Z [DEBUG] Resource instance state not found for node "yandex\_vpc\_subnet.subnet-d", instance yandex\_vpc\_subnet.subnet-d

2024-06-22T02:52:03.919Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d" references: []

2024-06-22T02:52:03.919Z [DEBUG] refresh: yandex\_vpc\_security\_group.k8s-main-sg: no state, so not refreshing

2024-06-22T02:52:03.919Z [DEBUG] Resource instance state not found for node "yandex\_vpc\_subnet.subnet-b", instance yandex\_vpc\_subnet.subnet-b

2024-06-22T02:52:03.919Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b" references: []

2024-06-22T02:52:03.919Z [DEBUG] refresh: yandex\_vpc\_subnet.subnet-d: no state, so not refreshing

2024-06-22T02:52:03.919Z [DEBUG] refresh: yandex\_vpc\_subnet.subnet-a: no state, so not refreshing

2024-06-22T02:52:03.920Z [DEBUG] refresh: yandex\_vpc\_subnet.subnet-b: no state, so not refreshing

2024-06-22T02:52:03.926Z [DEBUG] Resource instance state not found for node "yandex\_lb\_target\_group.target-group", instance yandex\_lb\_target\_group.target-group

2024-06-22T02:52:03.926Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group" references: []

2024-06-22T02:52:03.927Z [DEBUG] refresh: yandex\_lb\_target\_group.target-group: no state, so not refreshing

2024-06-22T02:52:03.927Z [DEBUG] Resource instance state not found for node "yandex\_compute\_instance\_group.lamp-group", instance yandex\_compute\_instance\_group.lamp-group

2024-06-22T02:52:03.927Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_vpc\_security\_group.k8s-main-sg, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .egress: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .ingress: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

2024-06-22T02:52:03.927Z [INFO] ReferenceTransformer: reference not found: "var.service\_account\_id"

2024-06-22T02:52:03.928Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group" references: []

2024-06-22T02:52:03.928Z [DEBUG] refresh: yandex\_compute\_instance\_group.lamp-group: no state, so not refreshing

2024-06-22T02:52:03.931Z [DEBUG] Resource instance state not found for node "yandex\_kubernetes\_cluster.default", instance yandex\_kubernetes\_cluster.default

2024-06-22T02:52:03.931Z [INFO] ReferenceTransformer: reference not found: "var.service\_account\_id"

2024-06-22T02:52:03.931Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default" references: []

2024-06-22T02:52:03.932Z [DEBUG] refresh: yandex\_kubernetes\_cluster.default: no state, so not refreshing

2024-06-22T02:52:03.933Z [DEBUG] Resource instance state not found for node "yandex\_lb\_network\_load\_balancer.vp-nlb-1", instance yandex\_lb\_network\_load\_balancer.vp-nlb-1

2024-06-22T02:52:03.933Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" references: []

2024-06-22T02:52:03.933Z [DEBUG] refresh: yandex\_lb\_network\_load\_balancer.vp-nlb-1: no state, so not refreshing

2024-06-22T02:52:03.940Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: Ignoring change due to DiffSuppressFunc: tf\_rpc=PlanResourceChange @caller=github.com/hashicorp/terraform-plugin-sdk/v2@v2.33.0/helper/schema/schema.go:1151 tf\_attribute\_path=master.0.maintenance\_policy.0.maintenance\_window.346561393.day tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=2a5cdcef-9c07-81a7-08b5-f56b8dea60e4 tf\_mux\_provider=tf5to6server.v5tov6Server tf\_resource\_type=yandex\_kubernetes\_cluster @module=sdk.helper\_schema timestamp=2024-06-22T02:52:03.939Z

2024-06-22T02:52:03.945Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_kubernetes\_cluster.default, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .node\_ipv4\_cidr\_mask\_size: planned value cty.NumberIntVal(24) for a non-computed attribute

- .master[0].security\_group\_ids: planned value cty.UnknownVal(cty.Set(cty.String)) does not match config value cty.SetVal([]cty.Value{cty.UnknownVal(cty.String)})

- .master[0].master\_location: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .master[0].zonal: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

2024-06-22T02:52:03.947Z [DEBUG] Resource instance state not found for node "yandex\_kubernetes\_node\_group.my\_node\_group", instance yandex\_kubernetes\_node\_group.my\_node\_group

2024-06-22T02:52:03.947Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" references: []

2024-06-22T02:52:03.947Z [DEBUG] refresh: yandex\_kubernetes\_node\_group.my\_node\_group: no state, so not refreshing

2024-06-22T02:52:03.953Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_lb\_network\_load\_balancer.vp-nlb-1, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .type: planned value cty.StringVal("external") for a non-computed attribute

2024-06-22T02:52:03.954Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_compute\_instance\_group.lamp-group, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .deletion\_protection: planned value cty.False for a non-computed attribute

- .deploy\_policy[0].startup\_duration: planned value cty.NumberIntVal(0) for a non-computed attribute

- .deploy\_policy[0].max\_creating: planned value cty.NumberIntVal(0) for a non-computed attribute

- .deploy\_policy[0].max\_deleting: planned value cty.NumberIntVal(0) for a non-computed attribute

- .instance\_template[0].metadata\_options: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].boot\_disk[0].mode: planned value cty.StringVal("READ\_WRITE") for a non-computed attribute

- .instance\_template[0].boot\_disk[0].initialize\_params[0].type: planned value cty.StringVal("network-hdd") for a non-computed attribute

- .instance\_template[0].network\_interface[0].subnet\_ids: planned value cty.UnknownVal(cty.Set(cty.String)) does not match config value cty.SetVal([]cty.Value{cty.UnknownVal(cty.String), cty.UnknownVal(cty.String)})

- .instance\_template[0].network\_interface[0].ipv4: planned value cty.True for a non-computed attribute

2024-06-22T02:52:03.962Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_kubernetes\_node\_group.my\_node\_group, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .deploy\_policy: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].container\_network: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].container\_runtime: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].gpu\_settings: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].network\_interface: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].resources[0].gpus: planned value cty.NumberIntVal(0) for a non-computed attribute

2024-06-22T02:52:03.964Z [DEBUG] provider.stdio: received EOF, stopping recv loop: err="rpc error: code = Unavailable desc = error reading from server: EOF"

2024-06-22T02:52:03.967Z [DEBUG] provider: plugin process exited: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2077

2024-06-22T02:52:03.967Z [DEBUG] provider: plugin exited

2024-06-22T02:52:03.969Z [DEBUG] building apply graph to check for errors

2024-06-22T02:52:03.969Z [DEBUG] Resource state not found for node "yandex\_lb\_target\_group.target-group", instance yandex\_lb\_target\_group.target-group

2024-06-22T02:52:03.969Z [DEBUG] Resource state not found for node "yandex\_compute\_instance\_group.lamp-group", instance yandex\_compute\_instance\_group.lamp-group

2024-06-22T02:52:03.969Z [DEBUG] Resource state not found for node "yandex\_lb\_network\_load\_balancer.vp-nlb-1", instance yandex\_lb\_network\_load\_balancer.vp-nlb-1

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key", instance yandex\_iam\_service\_account\_static\_access\_key.sa-static-key

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_vpc\_subnet.subnet-a", instance yandex\_vpc\_subnet.subnet-a

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_kubernetes\_node\_group.my\_node\_group", instance yandex\_kubernetes\_node\_group.my\_node\_group

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_kubernetes\_cluster.default", instance yandex\_kubernetes\_cluster.default

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_vpc\_subnet.subnet-b", instance yandex\_vpc\_subnet.subnet-b

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_vpc\_security\_group.k8s-main-sg", instance yandex\_vpc\_security\_group.k8s-main-sg

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_vpc\_network.netology-net", instance yandex\_vpc\_network.netology-net

2024-06-22T02:52:03.970Z [DEBUG] Resource state not found for node "yandex\_vpc\_subnet.subnet-d", instance yandex\_vpc\_subnet.subnet-d

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_security\_group.k8s-main-sg (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-a (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_network.netology-net (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-b" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_network.netology-net" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-d" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_lb\_target\_group.target-group" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-b (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_cluster.default (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_lb\_target\_group.target-group (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1 (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_cluster.default" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_compute\_instance\_group.lamp-group" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-a" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-d (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.971Z [DEBUG] ProviderTransformer: "yandex\_compute\_instance\_group.lamp-group (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a" references: [yandex\_vpc\_network.netology-net (expand) yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" references: [yandex\_kubernetes\_cluster.default yandex\_kubernetes\_cluster.default yandex\_kubernetes\_cluster.default (expand)]

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net (expand)" references: []

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1 (expand)" references: []

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "var.token" references: []

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" references: []

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d (expand)" references: []

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "var.bucket\_secret\_key" references: []

2024-06-22T02:52:03.972Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default" references: [yandex\_vpc\_network.netology-net (expand) yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net var.service\_account\_id yandex\_vpc\_security\_group.k8s-main-sg (expand) yandex\_vpc\_security\_group.k8s-main-sg yandex\_vpc\_security\_group.k8s-main-sg yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-d (expand) yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d (expand) yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" references: [var.zone var.folder\_id var.cloud\_id var.token]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.service\_account\_id" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b" references: [yandex\_vpc\_network.netology-net (expand) yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.bucket\_access\_key" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "local.service\_account\_id (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" references: [yandex\_vpc\_network.netology-net (expand) yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.default\_cidr" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.folder\_id" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "output.bucket\_access\_key (expand)" references: [yandex\_iam\_service\_account\_static\_access\_key.sa-static-key yandex\_iam\_service\_account\_static\_access\_key.sa-static-key yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d" references: [yandex\_vpc\_network.netology-net (expand) yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.vpc\_name" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.public\_image" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.vms\_ssh\_root\_key" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "output.pic-url (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group" references: [var.service\_account\_id yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b (expand)]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.zone" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "var.cloud\_id" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group" references: [yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-d (expand) yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d]

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b (expand)" references: []

2024-06-22T02:52:03.973Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" references: [yandex\_lb\_target\_group.target-group (expand) yandex\_lb\_target\_group.target-group yandex\_lb\_target\_group.target-group]

2024-06-22T02:52:03.975Z [DEBUG] pruneUnusedNodes: local.service\_account\_id (expand) is no longer needed, removing

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the

following symbols:

+ create

Terraform will perform the following actions:

# yandex\_compute\_instance\_group.lamp-group will be created

+ resource "yandex\_compute\_instance\_group" "lamp-group" {

+ created\_at = (known after apply)

+ deletion\_protection = false

+ folder\_id = "b1gpoeqn2q7if0pboa4u"

+ id = (known after apply)

+ instances = (known after apply)

+ name = "lamp-group"

+ service\_account\_id = "ajetnpf6s7pt87g5bdvt"

+ status = (known after apply)

+ allocation\_policy {

+ zones = [

+ "ru-central1-a",

+ "ru-central1-b",

]

}

+ deploy\_policy {

+ max\_creating = 0

+ max\_deleting = 0

+ max\_expansion = 2

+ max\_unavailable = 1

+ startup\_duration = 0

+ strategy = (known after apply)

}

+ health\_check {

+ healthy\_threshold = 2

+ interval = 10

+ timeout = 5

+ unhealthy\_threshold = 5

+ tcp\_options {

+ port = 80

}

}

+ instance\_template {

+ labels = (known after apply)

+ metadata = (known after apply)

+ platform\_id = "standard-v2"

+ boot\_disk {

+ device\_name = (known after apply)

+ mode = "READ\_WRITE"

+ initialize\_params {

+ image\_id = "fd827b91d99psvq5fjit"

+ size = (known after apply)

+ snapshot\_id = (known after apply)

+ type = "network-hdd"

}

}

+ network\_interface {

+ ip\_address = (known after apply)

+ ipv4 = true

+ ipv6 = (known after apply)

+ ipv6\_address = (known after apply)

+ nat = (known after apply)

+ subnet\_ids = (known after apply)

}

+ resources {

+ core\_fraction = 5

+ cores = 2

+ memory = 2

}

+ scheduling\_policy {

+ preemptible = true

}

}

+ scale\_policy {

+ fixed\_scale {

+ size = 2

}

}

}

# yandex\_iam\_service\_account\_static\_access\_key.sa-static-key will be created

+ resource "yandex\_iam\_service\_account\_static\_access\_key" "sa-static-key" {

+ access\_key = (known after apply)

+ created\_at = (known after apply)

+ description = "static access key for object storage"

+ encrypted\_secret\_key = (known after apply)

+ id = (known after apply)

+ key\_fingerprint = (known after apply)

+ secret\_key = (sensitive value)

+ service\_account\_id = "ajetnpf6s7pt87g5bdvt"

}

# yandex\_kubernetes\_cluster.default will be created

+ resource "yandex\_kubernetes\_cluster" "default" {

+ cluster\_ipv4\_range = (known after apply)

+ cluster\_ipv6\_range = (known after apply)

+ created\_at = (known after apply)

+ description = (known after apply)

+ folder\_id = (known after apply)

+ health = (known after apply)

+ id = (known after apply)

+ labels = (known after apply)

+ log\_group\_id = (known after apply)

+ name = "my-cluster"

+ network\_id = (known after apply)

+ node\_ipv4\_cidr\_mask\_size = 24

+ node\_service\_account\_id = "ajevllle95jhktrpk4ic"

+ release\_channel = (known after apply)

+ service\_account\_id = "ajetnpf6s7pt87g5bdvt"

+ service\_ipv4\_range = (known after apply)

+ service\_ipv6\_range = (known after apply)

+ status = (known after apply)

+ master {

+ cluster\_ca\_certificate = (known after apply)

+ etcd\_cluster\_size = (known after apply)

+ external\_v4\_address = (known after apply)

+ external\_v4\_endpoint = (known after apply)

+ external\_v6\_endpoint = (known after apply)

+ internal\_v4\_address = (known after apply)

+ internal\_v4\_endpoint = (known after apply)

+ public\_ip = true

+ security\_group\_ids = (known after apply)

+ version = "1.26"

+ version\_info = (known after apply)

+ maintenance\_policy {

+ auto\_upgrade = true

+ maintenance\_window {

+ duration = "3h"

+ start\_time = "15:00"

}

}

+ regional {

+ region = "ru-central1"

+ location {

+ subnet\_id = (known after apply)

+ zone = "ru-central1-a"

}

+ location {

+ subnet\_id = (known after apply)

+ zone = "ru-central1-b"

}

+ location {

+ subnet\_id = (known after apply)

+ zone = "ru-central1-d"

}

}

}

}

# yandex\_kubernetes\_node\_group.my\_node\_group will be created

+ resource "yandex\_kubernetes\_node\_group" "my\_node\_group" {

+ cluster\_id = (known after apply)

+ created\_at = (known after apply)

+ description = "Node group for Kubernetes cluster"

+ id = (known after apply)

+ instance\_group\_id = (known after apply)

+ labels = (known after apply)

+ name = "lamp-group-node"

+ status = (known after apply)

+ version = "1.26"

+ version\_info = (known after apply)

+ allocation\_policy {

+ location {

+ subnet\_id = (known after apply)

+ zone = "ru-central1-a"

}

}

+ instance\_template {

+ metadata = (known after apply)

+ nat = (known after apply)

+ network\_acceleration\_type = (known after apply)

+ platform\_id = "standard-v2"

+ boot\_disk {

+ size = 32

+ type = "network-hdd"

}

+ resources {

+ core\_fraction = 5

+ cores = 2

+ gpus = 0

+ memory = 2

}

+ scheduling\_policy {

+ preemptible = false

}

}

+ maintenance\_policy {

+ auto\_repair = true

+ auto\_upgrade = true

}

+ scale\_policy {

+ auto\_scale {

+ initial = 1

+ max = 3

+ min = 1

}

}

+ timeouts {

+ create = "120m"

+ delete = "30m"

+ update = "60m"

}

}

# yandex\_lb\_network\_load\_balancer.vp-nlb-1 will be created

+ resource "yandex\_lb\_network\_load\_balancer" "vp-nlb-1" {

+ created\_at = (known after apply)

+ deletion\_protection = (known after apply)

+ folder\_id = (known after apply)

+ id = (known after apply)

+ name = "network-load-balancer-1"

+ region\_id = (known after apply)

+ type = "external"

+ attached\_target\_group {

+ target\_group\_id = (known after apply)

+ healthcheck {

+ healthy\_threshold = 5

+ interval = 10

+ name = "http"

+ timeout = 5

+ unhealthy\_threshold = 2

+ http\_options {

+ path = "/"

+ port = 80

}

}

}

+ listener {

+ name = "network-load-balancer-1-listener"

+ port = 80

+ protocol = (known after apply)

+ target\_port = (known after apply)

+ external\_address\_spec {

+ address = (known after apply)

+ ip\_version = "ipv4"

}

}

}

# yandex\_lb\_target\_group.target-group will be created

+ resource "yandex\_lb\_target\_group" "target-group" {

+ created\_at = (known after apply)

+ folder\_id = (known after apply)

+ id = (known after apply)

+ name = "target-group"

+ region\_id = (known after apply)

+ target {

+ address = "10.0.0.10"

+ subnet\_id = (known after apply)

}

+ target {

+ address = "10.0.1.10"

+ subnet\_id = (known after apply)

}

+ target {

+ address = "10.0.2.10"

+ subnet\_id = (known after apply)

}

+ timeouts {

+ create = "60m"

+ delete = "15m"

+ update = "20m"

}

}

# yandex\_vpc\_network.netology-net will be created

+ resource "yandex\_vpc\_network" "netology-net" {

+ created\_at = (known after apply)

+ default\_security\_group\_id = (known after apply)

+ folder\_id = (known after apply)

+ id = (known after apply)

+ labels = (known after apply)

+ name = "netology-net"

+ subnet\_ids = (known after apply)

}

# yandex\_vpc\_security\_group.k8s-main-sg will be created

+ resource "yandex\_vpc\_security\_group" "k8s-main-sg" {

+ created\_at = (known after apply)

+ description = "Security group for Kubernetes main resources"

+ folder\_id = (known after apply)

+ id = (known after apply)

+ labels = (known after apply)

+ name = "k8s-main-sg"

+ network\_id = (known after apply)

+ status = (known after apply)

}

# yandex\_vpc\_subnet.subnet-a will be created

+ resource "yandex\_vpc\_subnet" "subnet-a" {

+ created\_at = (known after apply)

+ folder\_id = (known after apply)

+ id = (known after apply)

+ labels = (known after apply)

+ name = "subnet-a"

+ network\_id = (known after apply)

+ v4\_cidr\_blocks = [

+ "10.0.0.0/24",

]

+ v6\_cidr\_blocks = (known after apply)

+ zone = "ru-central1-a"

}

# yandex\_vpc\_subnet.subnet-b will be created

+ resource "yandex\_vpc\_subnet" "subnet-b" {

+ created\_at = (known after apply)

+ folder\_id = (known after apply)

+ id = (known after apply)

+ labels = (known after apply)

+ name = "subnet-b"

+ network\_id = (known after apply)

+ v4\_cidr\_blocks = [

+ "10.0.1.0/24",

]

+ v6\_cidr\_blocks = (known after apply)

+ zone = "ru-central1-b"

}

# yandex\_vpc\_subnet.subnet-d will be created

+ resource "yandex\_vpc\_subnet" "subnet-d" {

+ created\_at = (known after apply)

+ folder\_id = (known after apply)

+ id = (known after apply)

+ labels = (known after apply)

+ name = "subnet-d"

+ network\_id = (known after apply)

+ v4\_cidr\_blocks = [

+ "10.0.2.0/24",

]

+ v6\_cidr\_blocks = (known after apply)

+ zone = "ru-central1-d"

}

Plan: 11 to add, 0 to change, 0 to destroy.

Changes to Outputs:

+ bucket\_access\_key = (sensitive value)

+ pic-url = "https://storage.yandexcloud.net/paint"

2024-06-22T02:52:03.990Z [DEBUG] command: asking for input: "\nDo you want to perform these actions?"

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

Enter a value: yes

2024-06-22T02:52:07.587Z [INFO] backend/local: apply calling Apply

2024-06-22T02:52:07.587Z [DEBUG] Building and walking apply graph for NormalMode plan

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key", instance yandex\_iam\_service\_account\_static\_access\_key.sa-static-key

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_vpc\_security\_group.k8s-main-sg", instance yandex\_vpc\_security\_group.k8s-main-sg

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_lb\_network\_load\_balancer.vp-nlb-1", instance yandex\_lb\_network\_load\_balancer.vp-nlb-1

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_compute\_instance\_group.lamp-group", instance yandex\_compute\_instance\_group.lamp-group

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_vpc\_subnet.subnet-b", instance yandex\_vpc\_subnet.subnet-b

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_kubernetes\_node\_group.my\_node\_group", instance yandex\_kubernetes\_node\_group.my\_node\_group

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_kubernetes\_cluster.default", instance yandex\_kubernetes\_cluster.default

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_vpc\_subnet.subnet-a", instance yandex\_vpc\_subnet.subnet-a

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_vpc\_subnet.subnet-d", instance yandex\_vpc\_subnet.subnet-d

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_vpc\_network.netology-net", instance yandex\_vpc\_network.netology-net

2024-06-22T02:52:07.588Z [DEBUG] Resource state not found for node "yandex\_lb\_target\_group.target-group", instance yandex\_lb\_target\_group.target-group

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-d" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_lb\_target\_group.target-group" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-b" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_cluster.default" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-a" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_security\_group.k8s-main-sg (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_network.netology-net (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_compute\_instance\_group.lamp-group" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_compute\_instance\_group.lamp-group (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1 (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-b (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-d (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.589Z [DEBUG] ProviderTransformer: "yandex\_lb\_target\_group.target-group (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.590Z [DEBUG] ProviderTransformer: "yandex\_kubernetes\_cluster.default (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.590Z [DEBUG] ProviderTransformer: "yandex\_vpc\_subnet.subnet-a (expand)" (\*terraform.nodeExpandApplyableResource) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.590Z [DEBUG] ProviderTransformer: "yandex\_vpc\_network.netology-net" (\*terraform.NodeApplyableResourceInstance) needs provider["registry.terraform.io/yandex-cloud/yandex"]

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.zone" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.public\_image" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.token" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.folder\_id" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d" references: [yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" references: [var.folder\_id var.cloud\_id var.token var.zone]

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.vpc\_name" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1 (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.vms\_ssh\_root\_key" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.bucket\_access\_key" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "var.cloud\_id" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "output.pic-url (expand)" references: []

2024-06-22T02:52:07.592Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net" references: []

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group" references: [yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d (expand)]

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group (expand)" references: []

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-d (expand)" references: []

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "output.bucket\_access\_key (expand)" references: [yandex\_iam\_service\_account\_static\_access\_key.sa-static-key (expand) yandex\_iam\_service\_account\_static\_access\_key.sa-static-key yandex\_iam\_service\_account\_static\_access\_key.sa-static-key]

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "yandex\_iam\_service\_account\_static\_access\_key.sa-static-key" references: []

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_security\_group.k8s-main-sg" references: [yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:07.593Z [DEBUG] ReferenceTransformer: "yandex\_lb\_network\_load\_balancer.vp-nlb-1" references: [yandex\_lb\_target\_group.target-group yandex\_lb\_target\_group.target-group yandex\_lb\_target\_group.target-group (expand)]

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "yandex\_compute\_instance\_group.lamp-group" references: [var.service\_account\_id yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b]

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_network.netology-net (expand)" references: []

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "local.service\_account\_id (expand)" references: []

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-b" references: [yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "yandex\_lb\_target\_group.target-group (expand)" references: []

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default (expand)" references: []

2024-06-22T02:52:07.594Z [DEBUG] ReferenceTransformer: "var.bucket\_secret\_key" references: []

2024-06-22T02:52:07.595Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_node\_group.my\_node\_group" references: [yandex\_kubernetes\_cluster.default (expand) yandex\_kubernetes\_cluster.default yandex\_kubernetes\_cluster.default]

2024-06-22T02:52:07.595Z [DEBUG] ReferenceTransformer: "var.service\_account\_id" references: []

2024-06-22T02:52:07.595Z [DEBUG] ReferenceTransformer: "yandex\_kubernetes\_cluster.default" references: [yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net (expand) var.service\_account\_id yandex\_vpc\_security\_group.k8s-main-sg (expand) yandex\_vpc\_security\_group.k8s-main-sg yandex\_vpc\_security\_group.k8s-main-sg yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a (expand) yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-a yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b (expand) yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-b yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d (expand) yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d yandex\_vpc\_subnet.subnet-d (expand)]

2024-06-22T02:52:07.596Z [DEBUG] ReferenceTransformer: "var.default\_cidr" references: []

2024-06-22T02:52:07.596Z [DEBUG] ReferenceTransformer: "yandex\_vpc\_subnet.subnet-a" references: [yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net yandex\_vpc\_network.netology-net (expand)]

2024-06-22T02:52:07.598Z [DEBUG] pruneUnusedNodes: local.service\_account\_id (expand) is no longer needed, removing

2024-06-22T02:52:07.599Z [DEBUG] Starting graph walk: walkApply

2024-06-22T02:52:07.600Z [DEBUG] created provider logger: level=debug

2024-06-22T02:52:07.600Z [INFO] provider: configuring client automatic mTLS

2024-06-22T02:52:07.610Z [DEBUG] provider: starting plugin: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 args=[.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0]

2024-06-22T02:52:07.610Z [DEBUG] provider: plugin started: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2086

2024-06-22T02:52:07.610Z [DEBUG] provider: waiting for RPC address: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0

2024-06-22T02:52:07.664Z [INFO] provider.terraform-provider-yandex\_v0.121.0: configuring server automatic mTLS: timestamp=2024-06-22T02:52:07.663Z

2024-06-22T02:52:07.683Z [DEBUG] provider: using plugin: version=6

2024-06-22T02:52:07.683Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: plugin address: address=/tmp/plugin2888367329 network=unix timestamp=2024-06-22T02:52:07.683Z

2024-06-22T02:52:07.700Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing schema: @module=yandex tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=cd809e7c-e978-1d52-1628-cad0ce113b0b tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/resource.go:520 timestamp=2024-06-22T02:52:07.700Z

2024-06-22T02:52:07.701Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing community resource schema: tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=cd809e7c-e978-1d52-1628-cad0ce113b0b tf\_rpc=GetProviderSchema tf\_mux\_provider=\*proto6server.Server @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/resource.go:351 @module=yandex timestamp=2024-06-22T02:52:07.701Z

2024-06-22T02:52:07.702Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing project resource schema: tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=cd809e7c-e978-1d52-1628-cad0ce113b0b tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/project/data\_source.go:29 @module=yandex timestamp=2024-06-22T02:52:07.702Z

2024-06-22T02:52:07.702Z [INFO] provider.terraform-provider-yandex\_v0.121.0: Initializing datasphere community schema: tf\_mux\_provider=\*proto6server.Server tf\_provider\_addr=yandex-cloud/yandex tf\_rpc=GetProviderSchema @caller=github.com/yandex-cloud/terraform-provider-yandex/yandex-framework/services/datasphere/community/data\_source.go:29 @module=yandex tf\_req\_id=cd809e7c-e978-1d52-1628-cad0ce113b0b timestamp=2024-06-22T02:52:07.702Z

yandex\_iam\_service\_account\_static\_access\_key.sa-static-key: Creating...

yandex\_vpc\_network.netology-net: Creating...

2024-06-22T02:52:07.780Z [INFO] Starting apply for yandex\_iam\_service\_account\_static\_access\_key.sa-static-key

2024-06-22T02:52:07.780Z [DEBUG] yandex\_iam\_service\_account\_static\_access\_key.sa-static-key: applying the planned Create change

2024-06-22T02:52:07.780Z [INFO] Starting apply for yandex\_vpc\_network.netology-net

2024-06-22T02:52:07.781Z [DEBUG] yandex\_vpc\_network.netology-net: applying the planned Create change

2024-06-22T02:52:07.783Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "subnet\_ids" from ComputedKeys

2024-06-22T02:52:07.783Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "labels" from ComputedKeys

yandex\_iam\_service\_account\_static\_access\_key.sa-static-key: Creation complete after 5s [id=aje276p30jnudm58aurb]

2024-06-22T02:52:12.808Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

2024-06-22T02:52:12.911Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_vpc\_network.netology-net, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .description: was null, but now cty.StringVal("")

yandex\_vpc\_network.netology-net: Creation complete after 5s [id=enp99er6stnun26armup]

2024-06-22T02:52:12.912Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

yandex\_vpc\_subnet.subnet-b: Creating...

yandex\_vpc\_subnet.subnet-a: Creating...

2024-06-22T02:52:12.920Z [INFO] Starting apply for yandex\_vpc\_subnet.subnet-a

2024-06-22T02:52:12.921Z [INFO] Starting apply for yandex\_vpc\_subnet.subnet-b

2024-06-22T02:52:12.922Z [DEBUG] yandex\_vpc\_subnet.subnet-b: applying the planned Create change

2024-06-22T02:52:12.922Z [DEBUG] yandex\_vpc\_subnet.subnet-a: applying the planned Create change

2024-06-22T02:52:12.922Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_vpc\_security\_group.k8s-main-sg, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .egress: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .ingress: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

yandex\_vpc\_security\_group.k8s-main-sg: Creating...

2024-06-22T02:52:12.922Z [INFO] Starting apply for yandex\_vpc\_security\_group.k8s-main-sg

yandex\_vpc\_subnet.subnet-d: Creating...

2024-06-22T02:52:12.924Z [INFO] Starting apply for yandex\_vpc\_subnet.subnet-d

2024-06-22T02:52:12.925Z [DEBUG] yandex\_vpc\_security\_group.k8s-main-sg: applying the planned Create change

2024-06-22T02:52:12.925Z [DEBUG] yandex\_vpc\_subnet.subnet-d: applying the planned Create change

2024-06-22T02:52:12.926Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "labels" from ComputedKeys

2024-06-22T02:52:12.926Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "v6\_cidr\_blocks" from ComputedKeys

2024-06-22T02:52:12.940Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "egress" from ComputedKeys

2024-06-22T02:52:12.940Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "labels" from ComputedKeys

2024-06-22T02:52:12.941Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "ingress" from ComputedKeys

2024-06-22T02:52:12.941Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "labels" from ComputedKeys

2024-06-22T02:52:12.941Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "v6\_cidr\_blocks" from ComputedKeys

2024-06-22T02:52:12.942Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "v6\_cidr\_blocks" from ComputedKeys

2024-06-22T02:52:12.942Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "labels" from ComputedKeys

2024-06-22T02:52:13.603Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_vpc\_subnet.subnet-a, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .description: was null, but now cty.StringVal("")

- .route\_table\_id: was null, but now cty.StringVal("")

yandex\_vpc\_subnet.subnet-a: Creation complete after 1s [id=e9bj5cg0dafvd82bc54t]

2024-06-22T02:52:13.604Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

2024-06-22T02:52:13.853Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_vpc\_subnet.subnet-d, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .description: was null, but now cty.StringVal("")

- .route\_table\_id: was null, but now cty.StringVal("")

yandex\_vpc\_subnet.subnet-d: Creation complete after 1s [id=fl8df585oqurj696dsis]

2024-06-22T02:52:13.854Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

2024-06-22T02:52:14.541Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_vpc\_subnet.subnet-b, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .route\_table\_id: was null, but now cty.StringVal("")

- .description: was null, but now cty.StringVal("")

yandex\_vpc\_security\_group.k8s-main-sg: Creation complete after 2s [id=enpced67d3o3r1nd60r4]

2024-06-22T02:52:14.542Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

yandex\_vpc\_subnet.subnet-b: Creation complete after 2s [id=e2lqc5braeduintskcug]

2024-06-22T02:52:14.542Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

yandex\_lb\_target\_group.target-group: Creating...

2024-06-22T02:52:14.562Z [INFO] Starting apply for yandex\_lb\_target\_group.target-group

2024-06-22T02:52:14.563Z [DEBUG] yandex\_lb\_target\_group.target-group: applying the planned Create change

2024-06-22T02:52:14.563Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: Ignoring change due to DiffSuppressFunc: @caller=github.com/hashicorp/terraform-plugin-sdk/v2@v2.33.0/helper/schema/schema.go:1151 tf\_resource\_type=yandex\_kubernetes\_cluster @module=sdk.helper\_schema tf\_attribute\_path=master.0.maintenance\_policy.0.maintenance\_window.346561393.day tf\_mux\_provider=tf5to6server.v5tov6Server tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=24b3d4d7-8663-3984-dcec-9b3e14112897 tf\_rpc=PlanResourceChange timestamp=2024-06-22T02:52:14.556Z

2024-06-22T02:52:14.565Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_kubernetes\_cluster.default, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .node\_ipv4\_cidr\_mask\_size: planned value cty.NumberIntVal(24) for a non-computed attribute

- .master[0].master\_location: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .master[0].zonal: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

yandex\_kubernetes\_cluster.default: Creating...

2024-06-22T02:52:14.565Z [INFO] Starting apply for yandex\_kubernetes\_cluster.default

2024-06-22T02:52:14.567Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_compute\_instance\_group.lamp-group, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .deletion\_protection: planned value cty.False for a non-computed attribute

- .deploy\_policy[0].max\_creating: planned value cty.NumberIntVal(0) for a non-computed attribute

- .deploy\_policy[0].max\_deleting: planned value cty.NumberIntVal(0) for a non-computed attribute

- .deploy\_policy[0].startup\_duration: planned value cty.NumberIntVal(0) for a non-computed attribute

- .instance\_template[0].boot\_disk[0].mode: planned value cty.StringVal("READ\_WRITE") for a non-computed attribute

- .instance\_template[0].boot\_disk[0].initialize\_params[0].type: planned value cty.StringVal("network-hdd") for a non-computed attribute

- .instance\_template[0].metadata\_options: attribute representing nested block must not be unknown itself; set nested attribute values to unknown instead

- .instance\_template[0].network\_interface[0].ipv4: planned value cty.True for a non-computed attribute

yandex\_compute\_instance\_group.lamp-group: Creating...

2024-06-22T02:52:14.570Z [INFO] Starting apply for yandex\_compute\_instance\_group.lamp-group

2024-06-22T02:52:14.572Z [DEBUG] yandex\_compute\_instance\_group.lamp-group: applying the planned Create change

2024-06-22T02:52:14.572Z [DEBUG] yandex\_kubernetes\_cluster.default: applying the planned Create change

2024-06-22T02:52:14.576Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "master.0.master\_location" from ComputedKeys

2024-06-22T02:52:14.576Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "master.0.zonal" from ComputedKeys

2024-06-22T02:52:14.576Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "master.0.version\_info" from ComputedKeys

2024-06-22T02:52:14.576Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "master.0.version\_info" from ComputedKeys

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "master.0.zonal" from ComputedKeys

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: Ignoring change due to DiffSuppressFunc: tf\_attribute\_path=master.0.maintenance\_policy.0.maintenance\_window.346561393.day tf\_provider\_addr=yandex-cloud/yandex tf\_mux\_provider=tf5to6server.v5tov6Server tf\_req\_id=906cb0e5-58e7-d863-6657-e9ec147bd183 tf\_resource\_type=yandex\_kubernetes\_cluster @caller=github.com/hashicorp/terraform-plugin-sdk/v2@v2.33.0/helper/schema/schema.go:1151 @module=sdk.helper\_schema tf\_rpc=ApplyResourceChange timestamp=2024-06-22T02:52:14.577Z

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "master.0.master\_location" from ComputedKeys

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "labels" from ComputedKeys

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instances" from ComputedKeys

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instance\_template.0.labels" from ComputedKeys

2024-06-22T02:52:14.577Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instance\_template.0.metadata" from ComputedKeys

2024-06-22T02:52:14.578Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instance\_template.0.metadata\_options" from ComputedKeys

2024-06-22T02:52:14.579Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instance\_template.0.metadata\_options" from ComputedKeys

2024-06-22T02:52:14.580Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instance\_template.0.labels" from ComputedKeys

2024-06-22T02:52:14.580Z [DEBUG] provider.terraform-provider-yandex\_v0.121.0: [DEBUG] setting computed for "instance\_template.0.metadata" from ComputedKeys

2024-06-22T02:52:17.260Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_lb\_target\_group.target-group, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .description: was null, but now cty.StringVal("")

yandex\_lb\_target\_group.target-group: Creation complete after 2s [id=enppkj0dcu10bs3tcgoj]

2024-06-22T02:52:17.261Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

2024-06-22T02:52:17.271Z [WARN] Provider "registry.terraform.io/yandex-cloud/yandex" produced an invalid plan for yandex\_lb\_network\_load\_balancer.vp-nlb-1, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .type: planned value cty.StringVal("external") for a non-computed attribute

yandex\_lb\_network\_load\_balancer.vp-nlb-1: Creating...

2024-06-22T02:52:17.272Z [INFO] Starting apply for yandex\_lb\_network\_load\_balancer.vp-nlb-1

2024-06-22T02:52:17.273Z [DEBUG] yandex\_lb\_network\_load\_balancer.vp-nlb-1: applying the planned Create change

2024-06-22T02:52:20.195Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_lb\_network\_load\_balancer.vp-nlb-1, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .description: was null, but now cty.StringVal("")

yandex\_lb\_network\_load\_balancer.vp-nlb-1: Creation complete after 3s [id=enp3t79e652831juenej]

2024-06-22T02:52:20.196Z [DEBUG] State storage \*remote.State declined to persist a state snapshot

yandex\_kubernetes\_cluster.default: Still creating... [10s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [10s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [20s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [30s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [30s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [40s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [40s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [50s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [50s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [1m0s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [1m0s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [1m10s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [1m10s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [1m20s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [1m20s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [1m30s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [1m30s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [1m40s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [1m40s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [1m50s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [1m50s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [2m0s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [2m0s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [2m10s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [2m10s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [2m20s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [2m20s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [2m30s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [2m30s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [2m40s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [2m40s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [3m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [3m45s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [3m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [3m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [4m5s elapsed]

yandex\_compute\_instance\_group.lamp-group: Still creating... [4m5s elapsed]

2024-06-22T02:56:22.123Z [WARN] Provider "provider[\"registry.terraform.io/yandex-cloud/yandex\"]" produced an unexpected new value for yandex\_compute\_instance\_group.lamp-group, but we are tolerating it because it is using the legacy plugin SDK.

The following problems may be the cause of any confusing errors from downstream operations:

- .description: was null, but now cty.StringVal("")

- .max\_checking\_health\_duration: was null, but now cty.NumberIntVal(0)

- .instance\_template[0].description: was null, but now cty.StringVal("")

- .instance\_template[0].hostname: was null, but now cty.StringVal("")

- .instance\_template[0].name: was null, but now cty.StringVal("")

- .instance\_template[0].service\_account\_id: was null, but now cty.StringVal("")

- .instance\_template[0].boot\_disk[0].disk\_id: was null, but now cty.StringVal("")

- .instance\_template[0].boot\_disk[0].name: was null, but now cty.StringVal("")

- .instance\_template[0].boot\_disk[0].initialize\_params[0].description: was null, but now cty.StringVal("")

- .instance\_template[0].network\_interface[0].nat\_ip\_address: was null, but now cty.StringVal("")

- .instance\_template[0].network\_interface[0].network\_id: was null, but now cty.StringVal("")

- .instance\_template[0].resources[0].gpus: was null, but now cty.NumberIntVal(0)

yandex\_compute\_instance\_group.lamp-group: Creation complete after 4m7s [id=cl151b1oelmv5najlvvr]

2024-06-22T02:56:22.125Z [DEBUG] states/remote: state read serial is: 100; serial is: 100

2024-06-22T02:56:22.125Z [DEBUG] states/remote: state read lineage is: cf64d936-ce89-6556-226a-17c07125ae28; lineage is: cf64d936-ce89-6556-226a-17c07125ae28

2024-06-22T02:56:22.126Z [DEBUG] Uploading remote state to S3: {

Body: buffer(0xc00115b7a0),

Bucket: "paint",

ContentLength: 17490,

ContentType: "application/json",

Key: "terraform/state"

}

2024-06-22T02:56:22.127Z [DEBUG] [aws-sdk-go] DEBUG: Request s3/PutObject Details:

---[ REQUEST POST-SIGN ]-----------------------------

PUT /terraform/state HTTP/1.1

Host: paint.storage.yandexcloud.net

User-Agent: APN/1.0 HashiCorp/1.0 Terraform/1.5.5 aws-sdk-go/1.44.122 (go1.20.7; linux; amd64)

Content-Length: 17490

Authorization: AWS4-HMAC-SHA256 Credential=YCAJEycW1ufgWEU9TD-xTdzqp/20240622/ru-central1/s3/aws4\_request, SignedHeaders=content-length;content-md5;content-type;host;x-amz-content-sha256;x-amz-date, Signature=5ca6c3fd7344bff7038adc138b34bb44ec603f78b1f859901e5399a7f4548e1c

Content-Md5: Rf+dYPTssDsNJy3kXX6eJw==

Content-Type: application/json

X-Amz-Content-Sha256: f29ba4c46e571c0180ebc0175ec4d5141ab1c1a512ee275fe98536fd22f9fdef

X-Amz-Date: 20240622T025622Z

Accept-Encoding: gzip

{

"version": 4,

"terraform\_version": "1.5.5",

"serial": 101,

"lineage": "cf64d936-ce89-6556-226a-17c07125ae28",

"outputs": {

"bucket\_access\_key": {

"value": "YCAJEBLfejF9o8QXlp6h\_pAHJ",

"type": "string",

"sensitive": true

},

"pic-url": {

"value": "https://storage.yandexcloud.net/paint",

"type": "string"

}

},

"resources": [

{

"mode": "managed",

"type": "yandex\_compute\_instance\_group",

"name": "lamp-group",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"allocation\_policy": [

{

"instance\_tags\_pool": [],

"zones": [

"ru-central1-a",

"ru-central1-b"

]

}

],

"application\_load\_balancer": [],

"created\_at": "2024-06-22T02:53:12Z",

"deletion\_protection": false,

"deploy\_policy": [

{

"max\_creating": 0,

"max\_deleting": 0,

"max\_expansion": 2,

"max\_unavailable": 1,

"startup\_duration": 0,

"strategy": "proactive"

}

],

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"health\_check": [

{

"healthy\_threshold": 2,

"http\_options": [],

"interval": 10,

"tcp\_options": [

{

"port": 80

}

],

"timeout": 5,

"unhealthy\_threshold": 5

}

],

"id": "cl151b1oelmv5najlvvr",

"instance\_template": [

{

"boot\_disk": [

{

"device\_name": "",

"disk\_id": "",

"initialize\_params": [

{

"description": "",

"image\_id": "fd827b91d99psvq5fjit",

"size": 3,

"snapshot\_id": "",

"type": "network-hdd"

}

],

"mode": "READ\_WRITE",

"name": ""

}

],

"description": "",

"filesystem": [],

"hostname": "",

"labels": {},

"metadata": {},

"metadata\_options": [

{

"aws\_v1\_http\_endpoint": 0,

"aws\_v1\_http\_token": 0,

"gce\_http\_endpoint": 0,

"gce\_http\_token": 0

}

],

"name": "",

"network\_interface": [

{

"dns\_record": [],

"ip\_address": "",

"ipv4": true,

"ipv6": false,

"ipv6\_address": "",

"ipv6\_dns\_record": [],

"nat": false,

"nat\_dns\_record": [],

"nat\_ip\_address": "",

"network\_id": "",

"security\_group\_ids": null,

"subnet\_ids": [

"e2lqc5braeduintskcug",

"e9bj5cg0dafvd82bc54t"

]

}

],

"network\_settings": [],

"placement\_policy": [],

"platform\_id": "standard-v2",

"resources": [

{

"core\_fraction": 5,

"cores": 2,

"gpus": 0,

"memory": 2

}

],

"scheduling\_policy": [

{

"preemptible": true

}

],

"secondary\_disk": [],

"service\_account\_id": ""

}

],

"instances": [

{

"fqdn": "cl151b1oelmv5najlvvr-unew.ru-central1.internal",

"instance\_id": "fhm2vgl8l7ei1qu1h8in",

"instance\_tag": "",

"name": "cl151b1oelmv5najlvvr-unew",

"network\_interface": [

{

"index": 0,

"ip\_address": "10.0.0.28",

"ipv4": true,

"ipv6": false,

"ipv6\_address": "",

"mac\_address": "d0:0d:2f:c2:a8:a9",

"nat": false,

"nat\_ip\_address": "",

"nat\_ip\_version": "",

"subnet\_id": "e9bj5cg0dafvd82bc54t"

}

],

"status": "RUNNING\_ACTUAL",

"status\_changed\_at": "2024-06-22T02:56:10Z",

"status\_message": "",

"zone\_id": "ru-central1-a"

},

{

"fqdn": "cl151b1oelmv5najlvvr-atep.ru-central1.internal",

"instance\_id": "epdo238ap2ep7ua5dhht",

"instance\_tag": "",

"name": "cl151b1oelmv5najlvvr-atep",

"network\_interface": [

{

"index": 0,

"ip\_address": "10.0.1.30",

"ipv4": true,

"ipv6": false,

"ipv6\_address": "",

"mac\_address": "d0:0d:18:10:d0:ac",

"nat": false,

"nat\_ip\_address": "",

"nat\_ip\_version": "",

"subnet\_id": "e2lqc5braeduintskcug"

}

],

"status": "RUNNING\_ACTUAL",

"status\_changed\_at": "2024-06-22T02:56:20Z",

"status\_message": "",

"zone\_id": "ru-central1-b"

}

],

"labels": null,

"load\_balancer": [],

"max\_checking\_health\_duration": 0,

"name": "lamp-group",

"scale\_policy": [

{

"auto\_scale": [],

"fixed\_scale": [

{

"size": 2

}

],

"test\_auto\_scale": []

}

],

"service\_account\_id": "ajetnpf6s7pt87g5bdvt",

"status": "ACTIVE",

"timeouts": null,

"variables": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAwLCJkZWxldGUiOjE4MDAwMDAwMDAwMDAsInVwZGF0ZSI6MTgwMDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_iam\_service\_account\_static\_access\_key",

"name": "sa-static-key",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"access\_key": "YCAJEBLfejF9o8QXlp6h\_pAHJ",

"created\_at": "2024-06-22T02:53:06Z",

"description": "static access key for object storage",

"encrypted\_secret\_key": null,

"id": "aje276p30jnudm58aurb",

"key\_fingerprint": null,

"pgp\_key": null,

"secret\_key": "YCNVQGs6aUJI1U5vkL3khOAN7O69FAhtF\_Wdn12G",

"service\_account\_id": "ajetnpf6s7pt87g5bdvt"

},

"sensitive\_attributes": [],

"private": "bnVsbA=="

}

]

},

{

"mode": "managed",

"type": "yandex\_kubernetes\_cluster",

"name": "default",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": []

},

{

"mode": "managed",

"type": "yandex\_kubernetes\_node\_group",

"name": "my\_node\_group",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": []

},

{

"mode": "managed",

"type": "yandex\_lb\_network\_load\_balancer",

"name": "vp-nlb-1",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"attached\_target\_group": [

{

"healthcheck": [

{

"healthy\_threshold": 5,

"http\_options": [

{

"path": "/",

"port": 80

}

],

"interval": 10,

"name": "http",

"tcp\_options": [],

"timeout": 5,

"unhealthy\_threshold": 2

}

],

"target\_group\_id": "enppkj0dcu10bs3tcgoj"

}

],

"created\_at": "2024-06-22T02:53:12Z",

"deletion\_protection": false,

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enp3t79e652831juenej",

"labels": null,

"listener": [

{

"external\_address\_spec": [

{

"address": "158.160.172.113",

"ip\_version": "ipv4"

}

],

"internal\_address\_spec": [],

"name": "network-load-balancer-1-listener",

"port": 80,

"protocol": "tcp",

"target\_port": 80

}

],

"name": "network-load-balancer-1",

"region\_id": "ru-central1",

"timeouts": null,

"type": "external"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjozMDAwMDAwMDAwMDAsImRlbGV0ZSI6MzAwMDAwMDAwMDAwLCJ1cGRhdGUiOjMwMDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_lb\_target\_group.target-group",

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b",

"yandex\_vpc\_subnet.subnet-d"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_lb\_target\_group",

"name": "target-group",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:10Z",

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enppkj0dcu10bs3tcgoj",

"labels": null,

"name": "target-group",

"region\_id": "ru-central1",

"target": [

{

"address": "10.0.0.10",

"subnet\_id": "e9bj5cg0dafvd82bc54t"

},

{

"address": "10.0.1.10",

"subnet\_id": "e2lqc5braeduintskcug"

},

{

"address": "10.0.2.10",

"subnet\_id": "fl8df585oqurj696dsis"

}

],

"timeouts": {

"create": "60m",

"delete": "15m",

"update": "20m"

}

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjozNjAwMDAwMDAwMDAwLCJkZWxldGUiOjkwMDAwMDAwMDAwMCwidXBkYXRlIjoxMjAwMDAwMDAwMDAwfX0=",

"dependencies": [

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b",

"yandex\_vpc\_subnet.subnet-d"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_network",

"name": "netology-net",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:06Z",

"default\_security\_group\_id": "enpi55g1thhipfe2vs1f",

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enp99er6stnun26armup",

"labels": {},

"name": "netology-net",

"subnet\_ids": [],

"timeouts": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjo2MDAwMDAwMDAwMCwiZGVsZXRlIjo2MDAwMDAwMDAwMCwidXBkYXRlIjo2MDAwMDAwMDAwMH19"

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_security\_group",

"name": "k8s-main-sg",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "Security group for Kubernetes main resources",

"egress": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enpced67d3o3r1nd60r4",

"ingress": [],

"labels": {},

"name": "k8s-main-sg",

"network\_id": "enp99er6stnun26armup",

"status": "ACTIVE",

"timeouts": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_subnet",

"name": "subnet-a",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "",

"dhcp\_options": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "e9bj5cg0dafvd82bc54t",

"labels": {},

"name": "subnet-a",

"network\_id": "enp99er6stnun26armup",

"route\_table\_id": "",

"timeouts": null,

"v4\_cidr\_blocks": [

"10.0.0.0/24"

],

"v6\_cidr\_blocks": [],

"zone": "ru-central1-a"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_subnet",

"name": "subnet-b",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "",

"dhcp\_options": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "e2lqc5braeduintskcug",

"labels": {},

"name": "subnet-b",

"network\_id": "enp99er6stnun26armup",

"route\_table\_id": "",

"timeouts": null,

"v4\_cidr\_blocks": [

"10.0.1.0/24"

],

"v6\_cidr\_blocks": [],

"zone": "ru-central1-b"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_subnet",

"name": "subnet-d",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "",

"dhcp\_options": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "fl8df585oqurj696dsis",

"labels": {},

"name": "subnet-d",

"network\_id": "enp99er6stnun26armup",

"route\_table\_id": "",

"timeouts": null,

"v4\_cidr\_blocks": [

"10.0.2.0/24"

],

"v6\_cidr\_blocks": [],

"zone": "ru-central1-d"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

}

],

"check\_results": null

}

-----------------------------------------------------

2024-06-22T02:56:22.470Z [DEBUG] [aws-sdk-go] DEBUG: Response s3/PutObject Details:

---[ RESPONSE ]--------------------------------------

HTTP/2.0 200 OK

Connection: close

Content-Type: application/octet-stream

Date: Sat, 22 Jun 2024 02:56:22 GMT

Etag: "45ff9d60f4ecb03b0d272de45d7e9e27"

Server: nginx

X-Amz-Request-Id: f5eb5102743ecf94

-----------------------------------------------------

2024-06-22T02:56:22.470Z [DEBUG] [aws-sdk-go]

yandex\_kubernetes\_cluster.default: Still creating... [4m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [4m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [4m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [4m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [4m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [5m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [5m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [5m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [5m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [5m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [5m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [6m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [6m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [6m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [6m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [6m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [6m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [7m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [7m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [7m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [7m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [7m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [7m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [8m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [8m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [8m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [8m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [8m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [8m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [9m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [9m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [9m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [9m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [9m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [9m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [10m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [10m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [10m25s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [10m35s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [10m45s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [10m55s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [11m5s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [11m15s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [11m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [11m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [11m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [11m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [12m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [12m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [12m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [12m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [12m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [12m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [13m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [13m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [13m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [13m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [13m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [13m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [14m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [14m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [14m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [14m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [14m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [14m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [15m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [15m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [15m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [15m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [15m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [15m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [16m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [16m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [16m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [16m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [16m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [16m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [17m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [17m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [17m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [17m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [17m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [17m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [18m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [18m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [18m26s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [18m36s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [18m46s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [18m56s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [19m6s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [19m16s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [19m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [19m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [19m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [19m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [20m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [21m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [21m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [21m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [21m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [21m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [21m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [22m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [22m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [22m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [22m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [22m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [22m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [23m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [23m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [23m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [23m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [23m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [23m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [24m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [24m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [24m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [24m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [24m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [24m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [25m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [25m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [25m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [25m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [25m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [25m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [26m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [26m17s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [26m27s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [26m37s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [26m47s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [26m57s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [27m7s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [27m18s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [27m28s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [27m38s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [27m48s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [27m58s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [28m8s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [28m18s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [28m28s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [28m38s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [28m48s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [28m58s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [29m8s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [29m18s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [29m28s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [29m38s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [29m48s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [29m58s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [30m8s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [30m18s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [30m28s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [30m38s elapsed]

yandex\_kubernetes\_cluster.default: Still creating... [30m48s elapsed]

2024-06-22T03:23:10.284Z [ERROR] provider.terraform-provider-yandex\_v0.121.0: Response contains error diagnostic: tf\_rpc=ApplyResourceChange @caller=github.com/hashicorp/terraform-plugin-go@v0.22.1/tfprotov6/internal/diag/diagnostics.go:58 @module=sdk.proto diagnostic\_severity=ERROR tf\_proto\_version=6.4 diagnostic\_summary="error while waiting operation to create Kubernetes cluster: operation (id=catedj9c9b1k7n2ipcms) wait context done: context deadline exceeded" tf\_provider\_addr=yandex-cloud/yandex tf\_req\_id=906cb0e5-58e7-d863-6657-e9ec147bd183 tf\_resource\_type=yandex\_kubernetes\_cluster diagnostic\_detail= timestamp=2024-06-22T03:23:10.282Z

2024-06-22T03:23:10.285Z [DEBUG] states/remote: state read serial is: 101; serial is: 101

2024-06-22T03:23:10.285Z [DEBUG] states/remote: state read lineage is: cf64d936-ce89-6556-226a-17c07125ae28; lineage is: cf64d936-ce89-6556-226a-17c07125ae28

2024-06-22T03:23:10.287Z [DEBUG] Uploading remote state to S3: {

Body: buffer(0xc000de4f90),

Bucket: "paint",

ContentLength: 20742,

ContentType: "application/json",

Key: "terraform/state"

}

2024-06-22T03:23:10.288Z [DEBUG] [aws-sdk-go] DEBUG: Request s3/PutObject Details:

---[ REQUEST POST-SIGN ]-----------------------------

PUT /terraform/state HTTP/1.1

Host: paint.storage.yandexcloud.net

User-Agent: APN/1.0 HashiCorp/1.0 Terraform/1.5.5 aws-sdk-go/1.44.122 (go1.20.7; linux; amd64)

Content-Length: 20742

Authorization: AWS4-HMAC-SHA256 Credential=YCAJEycW1ufgWEU9TD-xTdzqp/20240622/ru-central1/s3/aws4\_request, SignedHeaders=content-length;content-md5;content-type;host;x-amz-content-sha256;x-amz-date, Signature=b438444b6097ad10b74a1eeb1b18010095b0a33b6d406823c4eb5524733c4af8

Content-Md5: CvMrcsz5SijGJfcQdy8cxw==

Content-Type: application/json

X-Amz-Content-Sha256: 887a0590a57c4a0b6ff6791c6d50bce0e1460e8ce43858b3d2a76f21e3763d3c

X-Amz-Date: 20240622T032310Z

Accept-Encoding: gzip

{

"version": 4,

"terraform\_version": "1.5.5",

"serial": 102,

"lineage": "cf64d936-ce89-6556-226a-17c07125ae28",

"outputs": {

"bucket\_access\_key": {

"value": "YCAJEBLfejF9o8QXlp6h\_pAHJ",

"type": "string",

"sensitive": true

},

"pic-url": {

"value": "https://storage.yandexcloud.net/paint",

"type": "string"

}

},

"resources": [

{

"mode": "managed",

"type": "yandex\_compute\_instance\_group",

"name": "lamp-group",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"allocation\_policy": [

{

"instance\_tags\_pool": [],

"zones": [

"ru-central1-a",

"ru-central1-b"

]

}

],

"application\_load\_balancer": [],

"created\_at": "2024-06-22T02:53:12Z",

"deletion\_protection": false,

"deploy\_policy": [

{

"max\_creating": 0,

"max\_deleting": 0,

"max\_expansion": 2,

"max\_unavailable": 1,

"startup\_duration": 0,

"strategy": "proactive"

}

],

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"health\_check": [

{

"healthy\_threshold": 2,

"http\_options": [],

"interval": 10,

"tcp\_options": [

{

"port": 80

}

],

"timeout": 5,

"unhealthy\_threshold": 5

}

],

"id": "cl151b1oelmv5najlvvr",

"instance\_template": [

{

"boot\_disk": [

{

"device\_name": "",

"disk\_id": "",

"initialize\_params": [

{

"description": "",

"image\_id": "fd827b91d99psvq5fjit",

"size": 3,

"snapshot\_id": "",

"type": "network-hdd"

}

],

"mode": "READ\_WRITE",

"name": ""

}

],

"description": "",

"filesystem": [],

"hostname": "",

"labels": {},

"metadata": {},

"metadata\_options": [

{

"aws\_v1\_http\_endpoint": 0,

"aws\_v1\_http\_token": 0,

"gce\_http\_endpoint": 0,

"gce\_http\_token": 0

}

],

"name": "",

"network\_interface": [

{

"dns\_record": [],

"ip\_address": "",

"ipv4": true,

"ipv6": false,

"ipv6\_address": "",

"ipv6\_dns\_record": [],

"nat": false,

"nat\_dns\_record": [],

"nat\_ip\_address": "",

"network\_id": "",

"security\_group\_ids": null,

"subnet\_ids": [

"e2lqc5braeduintskcug",

"e9bj5cg0dafvd82bc54t"

]

}

],

"network\_settings": [],

"placement\_policy": [],

"platform\_id": "standard-v2",

"resources": [

{

"core\_fraction": 5,

"cores": 2,

"gpus": 0,

"memory": 2

}

],

"scheduling\_policy": [

{

"preemptible": true

}

],

"secondary\_disk": [],

"service\_account\_id": ""

}

],

"instances": [

{

"fqdn": "cl151b1oelmv5najlvvr-unew.ru-central1.internal",

"instance\_id": "fhm2vgl8l7ei1qu1h8in",

"instance\_tag": "",

"name": "cl151b1oelmv5najlvvr-unew",

"network\_interface": [

{

"index": 0,

"ip\_address": "10.0.0.28",

"ipv4": true,

"ipv6": false,

"ipv6\_address": "",

"mac\_address": "d0:0d:2f:c2:a8:a9",

"nat": false,

"nat\_ip\_address": "",

"nat\_ip\_version": "",

"subnet\_id": "e9bj5cg0dafvd82bc54t"

}

],

"status": "RUNNING\_ACTUAL",

"status\_changed\_at": "2024-06-22T02:56:10Z",

"status\_message": "",

"zone\_id": "ru-central1-a"

},

{

"fqdn": "cl151b1oelmv5najlvvr-atep.ru-central1.internal",

"instance\_id": "epdo238ap2ep7ua5dhht",

"instance\_tag": "",

"name": "cl151b1oelmv5najlvvr-atep",

"network\_interface": [

{

"index": 0,

"ip\_address": "10.0.1.30",

"ipv4": true,

"ipv6": false,

"ipv6\_address": "",

"mac\_address": "d0:0d:18:10:d0:ac",

"nat": false,

"nat\_ip\_address": "",

"nat\_ip\_version": "",

"subnet\_id": "e2lqc5braeduintskcug"

}

],

"status": "RUNNING\_ACTUAL",

"status\_changed\_at": "2024-06-22T02:56:20Z",

"status\_message": "",

"zone\_id": "ru-central1-b"

}

],

"labels": null,

"load\_balancer": [],

"max\_checking\_health\_duration": 0,

"name": "lamp-group",

"scale\_policy": [

{

"auto\_scale": [],

"fixed\_scale": [

{

"size": 2

}

],

"test\_auto\_scale": []

}

],

"service\_account\_id": "ajetnpf6s7pt87g5bdvt",

"status": "ACTIVE",

"timeouts": null,

"variables": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAwLCJkZWxldGUiOjE4MDAwMDAwMDAwMDAsInVwZGF0ZSI6MTgwMDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_iam\_service\_account\_static\_access\_key",

"name": "sa-static-key",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"access\_key": "YCAJEBLfejF9o8QXlp6h\_pAHJ",

"created\_at": "2024-06-22T02:53:06Z",

"description": "static access key for object storage",

"encrypted\_secret\_key": null,

"id": "aje276p30jnudm58aurb",

"key\_fingerprint": null,

"pgp\_key": null,

"secret\_key": "YCNVQGs6aUJI1U5vkL3khOAN7O69FAhtF\_Wdn12G",

"service\_account\_id": "ajetnpf6s7pt87g5bdvt"

},

"sensitive\_attributes": [],

"private": "bnVsbA=="

}

]

},

{

"mode": "managed",

"type": "yandex\_kubernetes\_cluster",

"name": "default",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"status": "tainted",

"schema\_version": 0,

"attributes": {

"cluster\_ipv4\_range": null,

"cluster\_ipv6\_range": null,

"created\_at": null,

"description": null,

"folder\_id": null,

"health": null,

"id": "catnsrseji9bu9fdvbu9",

"kms\_provider": [],

"labels": null,

"log\_group\_id": null,

"master": [

{

"cluster\_ca\_certificate": "",

"etcd\_cluster\_size": 0,

"external\_v4\_address": "",

"external\_v4\_endpoint": "",

"external\_v6\_address": "",

"external\_v6\_endpoint": "",

"internal\_v4\_address": "",

"internal\_v4\_endpoint": "",

"maintenance\_policy": [

{

"auto\_upgrade": true,

"maintenance\_window": [

{

"day": "",

"duration": "3h",

"start\_time": "15:00"

}

]

}

],

"master\_location": [],

"master\_logging": [],

"public\_ip": true,

"regional": [

{

"location": [

{

"subnet\_id": "e9bj5cg0dafvd82bc54t",

"zone": "ru-central1-a"

},

{

"subnet\_id": "e2lqc5braeduintskcug",

"zone": "ru-central1-b"

},

{

"subnet\_id": "fl8df585oqurj696dsis",

"zone": "ru-central1-d"

}

],

"region": "ru-central1"

}

],

"security\_group\_ids": [

"enpced67d3o3r1nd60r4"

],

"version": "1.26",

"version\_info": [],

"zonal": []

}

],

"name": "my-cluster",

"network\_id": "enp99er6stnun26armup",

"network\_implementation": [],

"network\_policy\_provider": null,

"node\_ipv4\_cidr\_mask\_size": 24,

"node\_service\_account\_id": "ajevllle95jhktrpk4ic",

"release\_channel": null,

"service\_account\_id": "ajetnpf6s7pt87g5bdvt",

"service\_ipv4\_range": null,

"service\_ipv6\_range": null,

"status": null,

"timeouts": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAwLCJkZWxldGUiOjEyMDAwMDAwMDAwMDAsInJlYWQiOjMwMDAwMDAwMDAwMCwidXBkYXRlIjoxODAwMDAwMDAwMDAwfX0=",

"dependencies": [

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_security\_group.k8s-main-sg",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b",

"yandex\_vpc\_subnet.subnet-d"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_kubernetes\_node\_group",

"name": "my\_node\_group",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": []

},

{

"mode": "managed",

"type": "yandex\_lb\_network\_load\_balancer",

"name": "vp-nlb-1",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"attached\_target\_group": [

{

"healthcheck": [

{

"healthy\_threshold": 5,

"http\_options": [

{

"path": "/",

"port": 80

}

],

"interval": 10,

"name": "http",

"tcp\_options": [],

"timeout": 5,

"unhealthy\_threshold": 2

}

],

"target\_group\_id": "enppkj0dcu10bs3tcgoj"

}

],

"created\_at": "2024-06-22T02:53:12Z",

"deletion\_protection": false,

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enp3t79e652831juenej",

"labels": null,

"listener": [

{

"external\_address\_spec": [

{

"address": "158.160.172.113",

"ip\_version": "ipv4"

}

],

"internal\_address\_spec": [],

"name": "network-load-balancer-1-listener",

"port": 80,

"protocol": "tcp",

"target\_port": 80

}

],

"name": "network-load-balancer-1",

"region\_id": "ru-central1",

"timeouts": null,

"type": "external"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjozMDAwMDAwMDAwMDAsImRlbGV0ZSI6MzAwMDAwMDAwMDAwLCJ1cGRhdGUiOjMwMDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_lb\_target\_group.target-group",

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b",

"yandex\_vpc\_subnet.subnet-d"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_lb\_target\_group",

"name": "target-group",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:10Z",

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enppkj0dcu10bs3tcgoj",

"labels": null,

"name": "target-group",

"region\_id": "ru-central1",

"target": [

{

"address": "10.0.0.10",

"subnet\_id": "e9bj5cg0dafvd82bc54t"

},

{

"address": "10.0.1.10",

"subnet\_id": "e2lqc5braeduintskcug"

},

{

"address": "10.0.2.10",

"subnet\_id": "fl8df585oqurj696dsis"

}

],

"timeouts": {

"create": "60m",

"delete": "15m",

"update": "20m"

}

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjozNjAwMDAwMDAwMDAwLCJkZWxldGUiOjkwMDAwMDAwMDAwMCwidXBkYXRlIjoxMjAwMDAwMDAwMDAwfX0=",

"dependencies": [

"yandex\_vpc\_network.netology-net",

"yandex\_vpc\_subnet.subnet-a",

"yandex\_vpc\_subnet.subnet-b",

"yandex\_vpc\_subnet.subnet-d"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_network",

"name": "netology-net",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:06Z",

"default\_security\_group\_id": "enpi55g1thhipfe2vs1f",

"description": "",

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enp99er6stnun26armup",

"labels": {},

"name": "netology-net",

"subnet\_ids": [],

"timeouts": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjo2MDAwMDAwMDAwMCwiZGVsZXRlIjo2MDAwMDAwMDAwMCwidXBkYXRlIjo2MDAwMDAwMDAwMH19"

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_security\_group",

"name": "k8s-main-sg",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "Security group for Kubernetes main resources",

"egress": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "enpced67d3o3r1nd60r4",

"ingress": [],

"labels": {},

"name": "k8s-main-sg",

"network\_id": "enp99er6stnun26armup",

"status": "ACTIVE",

"timeouts": null

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_subnet",

"name": "subnet-a",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "",

"dhcp\_options": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "e9bj5cg0dafvd82bc54t",

"labels": {},

"name": "subnet-a",

"network\_id": "enp99er6stnun26armup",

"route\_table\_id": "",

"timeouts": null,

"v4\_cidr\_blocks": [

"10.0.0.0/24"

],

"v6\_cidr\_blocks": [],

"zone": "ru-central1-a"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_subnet",

"name": "subnet-b",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "",

"dhcp\_options": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "e2lqc5braeduintskcug",

"labels": {},

"name": "subnet-b",

"network\_id": "enp99er6stnun26armup",

"route\_table\_id": "",

"timeouts": null,

"v4\_cidr\_blocks": [

"10.0.1.0/24"

],

"v6\_cidr\_blocks": [],

"zone": "ru-central1-b"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

},

{

"mode": "managed",

"type": "yandex\_vpc\_subnet",

"name": "subnet-d",

"provider": "provider[\"registry.terraform.io/yandex-cloud/yandex\"]",

"instances": [

{

"schema\_version": 0,

"attributes": {

"created\_at": "2024-06-22T02:53:08Z",

"description": "",

"dhcp\_options": [],

"folder\_id": "b1gpoeqn2q7if0pboa4u",

"id": "fl8df585oqurj696dsis",

"labels": {},

"name": "subnet-d",

"network\_id": "enp99er6stnun26armup",

"route\_table\_id": "",

"timeouts": null,

"v4\_cidr\_blocks": [

"10.0.2.0/24"

],

"v6\_cidr\_blocks": [],

"zone": "ru-central1-d"

},

"sensitive\_attributes": [],

"private": "eyJlMmJmYjczMC1lY2FhLTExZTYtOGY4OC0zNDM2M2JjN2M0YzAiOnsiY3JlYXRlIjoxODAwMDAwMDAwMDAsImRlbGV0ZSI6MTgwMDAwMDAwMDAwLCJ1cGRhdGUiOjE4MDAwMDAwMDAwMH19",

"dependencies": [

"yandex\_vpc\_network.netology-net"

]

}

]

}

],

"check\_results": null

}

-----------------------------------------------------

2024-06-22T03:23:10.860Z [DEBUG] [aws-sdk-go] DEBUG: Response s3/PutObject Details:

---[ RESPONSE ]--------------------------------------

HTTP/2.0 200 OK

Connection: close

Content-Type: application/octet-stream

Date: Sat, 22 Jun 2024 03:23:11 GMT

Etag: "0af32b72ccf94a28c625f710772f1cc7"

Server: nginx

X-Amz-Request-Id: 11a272db5c20aa9c

-----------------------------------------------------

2024-06-22T03:23:10.860Z [DEBUG] [aws-sdk-go]

2024-06-22T03:23:10.861Z [ERROR] vertex "yandex\_kubernetes\_cluster.default" error: error while waiting operation to create Kubernetes cluster: operation (id=catedj9c9b1k7n2ipcms) wait context done: context deadline exceeded

2024-06-22T03:23:10.861Z [DEBUG] states/remote: state read serial is: 102; serial is: 102

2024-06-22T03:23:10.861Z [DEBUG] states/remote: state read lineage is: cf64d936-ce89-6556-226a-17c07125ae28; lineage is: cf64d936-ce89-6556-226a-17c07125ae28

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│ Error: error while waiting operation to create Kubernetes cluster: operation (id=catedj9c9b1k7n2ipcms) wait context done: context deadline exceeded

│

│ with yandex\_kubernetes\_cluster.default,

│ on kub.tf line 8, in resource "yandex\_kubernetes\_cluster" "default":

│ 8: resource "yandex\_kubernetes\_cluster" "default" {

│

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2024-06-22T03:23:10.895Z [DEBUG] provider.stdio: received EOF, stopping recv loop: err="rpc error: code = Unavailable desc = error reading from server: EOF"

2024-06-22T03:23:10.899Z [DEBUG] provider: plugin process exited: path=.terraform/providers/registry.terraform.io/yandex-cloud/yandex/0.121.0/linux\_amd64/terraform-provider-yandex\_v0.121.0 pid=2086

2024-06-22T03:23:10.899Z [DEBUG] provider: plugin exited

vagrant@vagrant:~/diplom$