» yandex_compute_disk

Get information about a Yandex Compute disk. For more information, see the official documentation.

» Example Usage

```
data "yandex_compute_disk" "my_disk" {
    disk_id = "some_disk_id"
}

resource "yandex_compute_instance" "default" {
    ...

secondary_disk {
    disk_id = "${data.yandex_compute_disk.my_disk.id}"
    }
}
```

» Argument Reference

The following arguments are supported:

- disk_id (Optional) The ID of a specific disk.
- name (Optional) Name of the disk.

NOTE: One of disk_id or name should be specified.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- description Optional description of this disk.
- folder_id ID of the folder that the disk belongs to.
- zone ID of the zone where the disk resides.
- size Size of the disk, specified in Gb.
- image_id ID of the source image that was used to create this disk.
- snapshot_id Source snapshot that was used to create this disk.
- type Type of the disk.
- status Status of the disk.
- labels Map of labels applied to this disk.
- product_ids License IDs that indicate which licenses are attached to this disk.

- instance_ids IDs of instances to which this disk is attached.
- created_at Disk creation timestamp.

» yandex_compute_image

Get information about a Yandex Compute image. For more information, see the official documentation.

» Example Usage

```
data "yandex_compute_image" "my_image" {
  family = "ubuntu-1804-lts"
}

resource "yandex_compute_instance" "default" {
    ...

boot_disk {
    initialize_params {
        image_id = "${data.yandex_compute_image.my_image.id}"
    }
  }
}
```

» Argument Reference

The following arguments are supported:

- image_id (Optional) The ID of a specific image.
- family (Optional) The family name of an image. Used to search the latest image in a family.
- name (Optional) The name of the image.

NOTE: Either image_id, family or name must be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

NOTE: If you specify family without folder_id then lookup takes place in the 'standard-images' folder.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- description An optional description of this image.
- family The OS family name of the image.
- min_disk_size Minimum size of the disk which is created from this image.
- size The size of the image, specified in Gb.
- status The status of the image.
- product_ids License IDs that indicate which licenses are attached to this image.
- os_type Operating system type that the image contains.
- labels A map of labels applied to this image.
- created_at Image creation timestamp.

» yandex_compute_instance

Get information about a Yandex Compute instance. For more information, see the official documentation.

» Example Usage

```
data "yandex_compute_instance" "my_instance" {
   instance_id = "some_instance_id"
}

output "instance_external_ip" {
   value = "${data.yandex_compute_instance.my_instance.network_interface.0.nat_ip_address}"
}
```

» Argument Reference

The following arguments are supported:

- instance_id (Optional) The ID of a specific instance.
- name (Optional) Name of the instance.
- folder_id (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

NOTE: One of instance_id or name should be specified.

» Attributes Reference

- description Description of the instance.
- fqdn FQDN of the instance.
- zone Availability zone where the instance resides.
- labels A set of key/value label pairs to assign to the instance.
- metadata Metadata key/value pairs to make available from within the instance.
- platform id Type of virtual machine to create. Default is 'standard-v1'.
- status Status of the instance.
- resources.O.memory Memory size allocated for the instance.
- resources.O.cores Number of CPU cores allocated for the instance.
- resources.0.core_fraction Baseline performance for a core, set as a percent.
- resources.0.gpus Number of GPU cores allocated for the instance.
- boot_disk The boot disk for the instance. Structure is documented below.
- network_interface The networks attached to the instance. Structure is documented below.
- network_interface.0.ip_address An internal IP address of the instance, either manually or dynamically assigned.
- network_interface.0.nat_ip_address An assigned external IP address if the instance has NAT enabled.
- secondary_disk List of secondary disks attached to the instance. Structure is documented below.
- scheduling_policy Scheduling policy configuration. The structure is documented below.
- service_account_id ID of the service account authorized for this instance.
- created_at Instance creation timestamp.

The boot_disk block supports:

- auto_delete Whether the disk is auto-deleted when the instance is deleted. The default value is false.
- device_name Name that can be used to access an attached disk under /dev/disk/by-id/.
- mode Access to the disk resource. By default a disk is attached in READ_WRITE mode.
- disk id ID of the attached disk.
- initialize_params Parameters used for creating a disk alongside the instance. The structure is documented below.

The initialize_params block supports:

• name - Name of the boot disk.

- description Description of the boot disk.
- size Size of the disk in GB.
- type Disk type.
- image_id A disk image to initialize this disk from.
- snapshot_id A snapshot to initialize this disk from.

The network_interface block supports:

- index The index of the network interface, generated by the server.
- mac_address MAC address that is assigned to the network interface.
- ip_address The private IP address to assign to the instance. If empty, the address is automatically assigned from the specified subnet.
- subnet_id ID of the subnet to attach this interface to. The subnet must reside in the same zone where this instance was created.
- nat Assigned for the instance's public address that is used to access the internet over NAT.
- nat_ip_address Public IP address of the instance.
- nat_ip_version IP version for the public address.

The secondary_disk block supports:

- auto_delete Specifies whether the disk is auto-deleted when the instance is deleted.
- device_name This value can be used to reference the device from within the instance for mounting, resizing, and so on.
- mode Access to the Disk resource. By default, a disk is attached in READ_WRITE mode.
- disk_id ID of the disk that is attached to the instance.

The scheduling_policy block supports:

• preemptible - (Optional) Specifies if the instance is preemptible. Defaults to false.

» yandex_compute_instance_group

Get information about a Yandex Compute instance group.

» Example Usage

» Argument Reference

The following arguments are supported:

• instance_group_id - The ID of a specific instance group.

» Attributes Reference

- name The name of the instance group.
- description A description of the instance group.
- folder_id The ID of the folder that the instance group belongs to.
- labels A set of key/value label pairs to assign to the instance group.
- health_check Health check specification.

The structure is documented below.

• load_balancer - Load balancing specification.

The structure is documented below.

• deploy_policy - The deployment policy of the instance group.

The structure is documented below.

• allocation_policy - The allocation policy of the instance group by zone and region.

The structure is documented below.

• instances - A list of instances in the specified instance group.

The structure is documented below.

• instance_template - The instance template that the instance group belongs to.

The structure is documented below.

- service_account_id The ID of the service account authorized for this instance group.
- scale_policy The scaling policy of the instance group.

The structure is documented below.

 load_balancer_state - Information about which entities can be attached to this load balancer.

The structure is documented below.

• created_at - The instance group creation timestamp.

The load_balancer_state block supports:

- target_group_id The ID of the target group used for load balancing.
- status_message The status message of the target group.

The scale_policy block supports:

• fixed_scale - The fixed scaling policy of the instance group.

The structure is documented below.

• auto_scale - The auto scaling policy of the instance group.

The structure is documented below.

The fixed_scale block supports:

• size - The number of instances in the instance group.

The auto_scale block supports:

- initial_size The initial number of instances in the instance group.
- measurement_duration The amount of time, in seconds, that metrics are averaged for. If the average value at the end of the interval is higher than the cpu_utilization_target, the instance group will increase the number of virtual machines in the group.
- min_zone_size The minimum number of virtual machines in a single availability zone.
- max size The maximum number of virtual machines in the group.
- warmup_duration The warm-up time of the virtual machine, in seconds.
 During this time, traffic is fed to the virtual machine, but load metrics are not taken into account.
- stabilization_duration The minimum time interval, in seconds, to monitor the load before an instance group can reduce the number of virtual machines in the group. During this time, the group will not decrease even if the average load falls below the value of cpu_utilization_target.
- cpu_utilization_target Target CPU load level.
- custom_rule A list of custom rules.

The structure is documented below.

The custom_rule block supports:

- rule_type Rule type: UTILIZATION This type means that the metric applies to one instance. First, Instance Groups calculates the average metric value for each instance, then averages the values for instances in one availability zone. This type of metric must have the instance_id label. WORKLOAD This type means that the metric applies to instances in one availability zone. This type of metric must have the zone_id label.
- metric_type Metric type, GAUGE or COUNTER.
- metric name The name of metric.
- target Target metric value level.

The instance_template block supports:

- description A description of the instance template.
- platform_id The ID of the hardware platform configuration for the instance.
- service_account_id The service account ID for the instance.
- metadata The set of metadata key: value pairs assigned to this instance template. This includes custom metadata and predefined keys.
- labels A map of labels applied to this instance.
- resources.O.memory The memory size allocated to the instance.
- resources.0.cores Number of CPU cores allocated to the instance.
- resources.O.core_fraction Baseline core performance as a percent.
- resources.0.gpus Number of GPU cores allocated to the instance.
- scheduling_policy The scheduling policy for the instance. The structure is documented below.
- network_interface An array with the network interfaces that will be attached to the instance. The structure is documented below.
- secondary_disk An array with the secondary disks that will be attached to the instance. The structure is documented below.
- boot_disk The specifications for boot disk that will be attached to the instance. The structure is documented below.

The boot_disk block supports:

- device_name This value can be used to reference the device under /dev/disk/by-id/.
- mode The access mode to the disk resource. By default a disk is attached in READ_WRITE mode.
- initialize_params The parameters used for creating a disk alongside the instance. The structure is documented below.

The initialize_params block supports:

- description A description of the boot disk.
- size The size of the disk in GB.
- type The disk type.
- image_id The disk image to initialize this disk from.
- snapshot_id The snapshot to initialize this disk from.

The secondary_disk block supports:

- device_name This value can be used to reference the device under /dev/disk/by-id/.
- mode The access mode to the disk resource. By default a disk is attached in READ WRITE mode.
- initialize_params The parameters used for creating a disk alongside the instance. The structure is documented below.

The initialize_params block supports:

- description A description of the boot disk.
- size The size of the disk in GB.
- type The disk type.
- image_id The disk image to initialize this disk from.
- snapshot_id The snapshot to initialize this disk from.

The network_interface block supports:

- network_id The ID of the network.
- subnet_ids The IDs of the subnets.
- nat A public address that can be used to access the internet over NAT.

The scheduling_policy block supports:

• preemptible - Specifies if the instance is preemptible. Defaults to false.

The instances block supports:

- instance_id The ID of the instance.
- name The name of the managed instance.
- fqdn The Fully Qualified Domain Name.
- status The status of the instance.
- status_message The status message of the instance.
- zone id The ID of the availability zone where the instance resides.

• network_interface - An array with the network interfaces attached to the managed instance. The structure is documented below.

The network_interface block supports:

- index The index of the network interface as generated by the server.
- mac_address The MAC address assigned to the network interface.
- ip_address The private IP address to assign to the instance. If empty, the address is automatically assigned from the specified subnet.
- subnet_id The ID of the subnet to attach this interface to. The subnet must reside in the same zone where this instance was created.
- nat The instance's public address for accessing the internet over NAT.
- nat_ip_address The public IP address of the instance.
- nat_ip_version The IP version for the public address.

The allocation_policy block supports:
• zones - A list of availability zones.

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The deploy_policy block supports:

- max_unavailable The maximum number of running instances that can be taken offline (stopped or deleted) at the same time during the update process.
- max_expansion The maximum number of instances that can be temporarily allocated above the group's target size during the update process.
- max_deleting The maximum number of instances that can be deleted at the same time.
- max_creating The maximum number of instances that can be created at the same time.
- startup_duration The amount of time in seconds to allow for an instance to start.

Instance will be considered up and running (and start receiving traffic) only after the startup_duration has elapsed and all health checks are passed.

The load_balancer block supports:

- target_group_name The name of the target group.
- target_group_description A description of the target group.
- target_group_labels A set of key/value label pairs.
- target_group_id The ID of the target group.
- status_message The status message of the target group.

The health_check block supports:

- interval The interval between health checks in seconds.
- timeout Timeout for the managed instance to return a response for the health check in seconds.
- healthy_threshold The number of successful health checks before the managed instance is declared healthy.
- unhealthy_threshold The number of failed health checks before the managed instance is declared unhealthy.
- tcp_options TCP check options. The structure is documented below.
- http_options HTTP check options. The structure is documented below.

The http_options block supports:

- port The port used for HTTP health checks.
- path The URL path used for health check requests.

The tcp_options block supports:

• port - The port to use for TCP health checks.

» yandex_compute_snapshot

Get information about a Yandex Compute snapshot. For more information, see the official documentation.

» Example Usage

```
data "yandex_compute_snapshot" "my_snapshot" {
    snapshot_id = "some_snapshot_id"
}

resource "yandex_compute_instance" "default" {
    ...

boot_disk {
    initialize_params {
       snapshot_id = "${data.yandex_compute_snapshot.my_snapshot.id}"
    }
    }
}
```

» Argument Reference

The following arguments are supported:

- snapshot_id (Optional) The ID of a specific snapshot.
- name (Optional) The name of the snapshot.

NOTE: One of snapshot_id or name should be specified.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- description An optional description of this snapshot.
- folder_id ID of the folder that the snapshot belongs to.
- storage_size The size of the snapshot, specified in Gb.
- status The status of the snapshot.
- disk_size Minimum required size of the disk which is created from this snapshot.
- source_disk_id ID of the source disk.
- labels A map of labels applied to this snapshot.
- product_ids License IDs that indicate which licenses are attached to this snapshot.
- created_at Snapshot creation timestamp.

» yandex container registry

Get information about a Yandex Container Registry. For more information, see the official documentation

» Example Usage

```
data "yandex_container_registry" "source" {
  registry_id = "some_registry_id"
}
```

» Argument Reference

The following arguments are supported:

- registry_id (Optional) The ID of a specific registry.
- name (Optional) Name of the registry.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

- status Status of the registry.
- labels Labels to assign to this registry.
- created_at Creation timestamp of this registry.

» yandex iam policy

Generates an IAM policy document that may be referenced by and applied to other Yandex. Cloud Platform resources, such as the yandex_resourcemanager_folder resource.

```
data "yandex_iam_policy" "admin" {
  binding {
    role = "admin"

    members = [
        "userAccount:user_id_1"
    ]
  }
  binding {
    role = "viewer"

    members = [
        "userAccount:user_id_2"
    ]
  }
}
```

This data source is used to define IAM policies to apply to other resources. Currently, defining a policy through a data source and referencing that policy from another resource is the only way to apply an IAM policy to a resource.

» Argument Reference

The following arguments are supported:

• binding (Required) - A nested configuration block (described below) that defines a binding to be included in the policy document. Multiple binding arguments are supported.

Each policy document configuration must have one or more binding blocks. Each block accepts the following arguments:

- role (Required) The role/permission that will be granted to the members. See the IAM Roles documentation for a complete list of roles.
- members (Required) An array of identities that will be granted the privilege in the role. Each entry can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service
 account ID.

» Attributes Reference

The following attribute is exported:

• policy_data - The above bindings serialized in a format suitable for referencing from a resource that supports IAM.

» yandex_iam_role

Generates an IAM role document that may be referenced by and applied to other Yandex. Cloud Platform resources, such as the yandex_resourcemanager_folder resource. For more information, see the official documentation.

```
data "yandex_iam_role" "admin" {
  binding {
    role = "admin"

    members = [
        "userAccount:user_id_1"
    ]
  }
}
```

This data source is used to define IAM roles in order to apply them to other resources. Currently, defining a role through a data source and referencing that role from another resource is the only way to apply an IAM role to a resource.

» Argument Reference

The following arguments are supported:

• binding (Required) - A nested configuration block (described below) that defines a binding to be included in the policy document. Multiple binding arguments are supported.

Each role document configuration must have one or more binding blocks. Each block accepts the following arguments:

- role (Required) The role/permission that will be granted to the members. See the IAM Roles documentation for a complete list of roles.
- members (Required) An array of identities that will be granted the privilege in the role. Each entry can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service
 account ID.

» Attributes Reference

The following attribute is exported:

• role_data - The above bindings serialized in a format suitable for referencing from a resource that supports IAM.

» yandex iam service account

Get information about a Yandex IAM service account. For more information about accounts, see Yandex.Cloud IAM accounts.

```
data "yandex_iam_service_account" "builder" {
   service_account_id = "sa_id"
}
```

» Argument reference

- name Name of the service account. Can be updated without creating a new resource.
- description Description of the service account.
- folder_id ID of the folder that the service account will be created in. If omitted, the provider folder configuration is used by default.

» yandex_iam_user

Get information about a Yandex IAM user account. For more information about accounts, see Yandex.Cloud IAM accounts.

```
data "yandex_iam_user" "admin" {
  login = "my-yandex-login"
}
```

This data source is used to define IAM User that can be used by other resources.

» Argument Reference

The following arguments are supported:

- login (Optional) Login name used to sign in to Yandex Passport.
- user_id (Optional) User ID used to manage IAM access bindings.

NOTE: Either login or user_id must be specified.

» Attributes Reference

The following attribute is exported:

- user_id ID of IAM user account.
- login Login name of IAM user account.
- default_email Email address of user account.

» yandex kubernetes cluster

Get information about a Yandex Kubernetes Cluster.

» Example Usage

```
data "yandex_kubernetes_cluster" "my_cluster" {
   cluster_id = "some_k8s_cluster_id"
}

output "cluster_external_v4_endpoint" {
   value = "${data.yandex_kubernetes_cluster.my_cluster.master.0.external_v4_endpoint}"
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Optional) ID of a specific Kubernetes cluster.
- name (Optional) Name of a specific Kubernetes cluster.

NOTE: One of cluster_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

- description A description of the Kubernetes cluster.
- labels A set of key/value label pairs to assign to the Kubernetes cluster.
- network_id The ID of the cluster network.
- service_account_id Service account to be used for provisioning Compute Cloud and VPC resources for Kubernetes cluster. Selected service account should have edit role on the folder where the Kubernetes cluster will be located and on the folder where selected network resides.
- node_service_account_id Service account to be used by the worker nodes of the Kubernetes cluster to access Container Registry or to push node logs and metrics.
- release_channel Cluster release channel.
- master IP allocation policy of the Kubernetes cluster.

The structure is documented below.

- created_at The Kubernetes cluster creation timestamp.
- status Status of the Kubernetes cluster.
- health Health of the Kubernetes cluster.

The master block supports:

- version Version of Kubernetes master.
- public_ip Boolean flag. When true, Kubernetes master have visible ipv4 address.
- maintenance_policy Maintenance policy for Kubernetes master.

The structure is documented below.

• zonal - Information about cluster zonal master.

The structure is documented below.

• regional - Information about cluster zonal master.

The structure is documented below.

- internal_v4_address An IPv4 internal network address that is assigned to the master.
- external_v4_address An IPv4 external network address that is assigned to the master.
- internal_v4_endpoint Internal endpoint that can be used to connect to the master from cloud networks.
- external_v4_endpoint External endpoint that can be used to access Kubernetes cluster API from the internet (outside of the cloud).
- cluster_ca_certificate PEM-encoded public certificate that is the root of trust for the Kubernetes cluster.
- version_info Information about cluster version.

The structure is documented below.

The maintenance_policy block supports:

- auto_upgrade Boolean flag that specifies if master can be upgraded automatically.
- maintenance_window Set of day intervals, when maintenance is allowed, when update for master is allowed. When omitted, it defaults to any time.

Weekly maintenance policy expands to one element, with only two fields set: start_time, duration, and day field omitted.

Daily maintenance policy expands to list of elements, with all fields set, that specify time interval for selected days. Only one interval is possible for any week day. Some days can be omitted, when there is no allowed interval for maintenance specified.

The zonal block supports:

» * zone - ID of the availability zone where the master resides.

The regional block supports:

» * region - ID of the availability region where the master resides.

The version_info block supports:

- current_version Current Kubernetes version, major.minor (e.g. 1.15).
- new_revision_available True/false flag. Newer revisions may include Kubernetes patches (e.g 1.15.1 -> 1.15.2) as well as some internal component updates new features or bug fixes in yandex-specific components either on the master or nodes.
- new_revision_summary Human readable description of the changes to be applied when updating to the latest revision. Empty if new_revision_available is false.
- version_deprecated True/false flag. The current version is on the deprecation schedule, component (master or node group) should be upgraded.

» yandex_kubernetes_node_group

Get information about a Yandex Kubernetes Node Group. For more information, see the official documentation.

» Example Usage

```
data "yandex_kubernetes_node_group" "my_node_group" {
   node_group_id = "some_k8s_node_group_id"
}

output "my_node_group.status" {
   value = "${data.yandex_kubernetes_node_group.my_node_group.status}"
}
```

» Argument Reference

The following arguments are supported:

- node_group_id (Optional) ID of a specific Kubernetes node group.
- name (Optional) Name of a specific Kubernetes node group.

NOTE: One of node_group_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

- cluster_id The ID of the Kubernetes cluster that this node group belongs to.
- description A description of the Kubernetes node group.
- labels A set of key/value label pairs assigned to the Kubernetes node group.
- created_at The Kubernetes node group creation timestamp.
- status Status of the Kubernetes node group.
- instance_template Template used to create compute instances in this Kubernetes node group.

The structure is documented below.

• scale_policy - Scale policy of the node group.

The structure is documented below.

• allocation_policy - This argument specify subnets (zones), that will be used by node group compute instances.

The structure is documented below.

- instance_group_id ID of instance group that is used to manage this Kubernetes node group.
- maintenance_policy Information about maintenance policy for this Kubernetes node group.

The structure is documented below.

• version_info - Information about Kubernetes node group version.

The structure is documented below.

The instance_template block supports:

- platform_id The ID of the hardware platform configuration for the instance.
- nat Boolean flag, when true, NAT for node group instances is enabled.
- metadata The set of metadata key: value pairs assigned to this instance template. This includes custom metadata and predefined keys.

- labels A map of labels applied to this instance.
- resources.O.memory The memory size allocated to the instance.
- resources.0.cores Number of CPU cores allocated to the instance.
- $\bullet\,$ resources.0.core_fraction Baseline core performance as a percent.
- boot_disk The specifications for boot disks that will be attached to the instance.

The structure is documented below.

• scheduling_policy - The scheduling policy for the instances in node

group.
The structure is documented below.
The boot_disk block supports:
 size - The size of the disk in GB. Allowed minimal size: 64 GB. type - The disk type.
The scheduling_policy block supports:
• preemptible - Specifies if the instance is preemptible. Defaults to false.
The scale_policy block supports:
• fixed_scale - The fixed scaling policy of the instance group.
The structure is documented below.
The fixed_scale block supports:
• size - The number of instances in the node group.
The allocation_policy block supports:
• location - Repeated field, that specify subnets (zones), that will be used by node group compute instances.
The structure is documented below.
The location block supports:

- zone ID of the availability zone where for one compute instance in node
- subnet id ID of the subnet, that will be used by one compute instance in node group.

Subnet specified by subnet_id should be allocated in zone specified by 'zone' argument

The maintenance_policy block supports:

- auto_upgrade Boolean flag.
- auto_repair Boolean flag.
- maintenance_window Set of day intervals, when maintenance is allowed for this node group. When omitted, it defaults to any time.

Weekly maintenance policy expands to one element, with only two fields set: start time, duration, and day field omitted.

Daily maintenance policy expands to list of elements, with all fields set, that specify time interval for selected days. Only one interval is possible for any week day. Some days can be omitted, when there is no allowed interval for maintenance specified.

The version_info block supports:

- current_version Current Kubernetes version, major.minor (e.g. 1.15).
- new_revision_available True/false flag. Newer revisions may include Kubernetes patches (e.g 1.15.1 -> 1.15.2) as well as some internal component updates - new features or bug fixes in yandex-specific components either on the master or nodes.
- new_revision_summary Human readable description of the changes to be applied when updating to the latest revision. Empty if new revision available is false.
- version_deprecated True/false flag. The current version is on the deprecation schedule, component (master or node group) should be upgraded.

» yandex lb network load balancer

Get information about a Yandex Load Balancer network load balancer. For more information, see Yandex.Cloud Network Load Balancer.

```
data "yandex_lb_network_load_balancer" "foo" {
  network_load_balancer_id = "my-network-load-balancer"
}
```

This data source is used to define Load Balancer Network Load Balancers that can be used by other resources.

» Argument Reference

The following arguments are supported:

- network_load_balancer_id (Optional) Network load balancer ID.
- name (Optional) Name of the network load balancer.

NOTE: One of network_load_balancer_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

The following attribute is exported:

- description Description of the network load balancer.
- labels Labels to assign to this network load balancer.
- region id ID of the region where the network load balancer resides.
- type Type of the network load balancer.
- attached_target_group An attached target group is a group of targets that is attached to a load balancer. Structure is documented below.
- listener Listener specification that will be used by a network load balancer. Structure is documented below.
- created at Creation timestamp of this network load balancer.

The attached_target_group block supports:

• target_group_id - ID of the target group that attached to the network load balancer.

- healthcheck.O.name Name of the health check.
- healthcheck.O.interval The interval between health checks.
- healthcheck.O.timeout Timeout for a target to return a response for the health check.
- healthcheck.O.unhealthy_threshold Number of failed health checks before changing the status to UNHEALTHY.
- healthcheck.O.healthy_threshold Number of successful health checks required in order to set the HEALTHY status for the target.

- healthcheck.O.tcp_options.O.port Port to use for TCP health checks
- healthcheck.O.http_options.O.port Port to use for HTTP health checks.
- healthcheck.O.http_options.O.path URL path to use for HTTP health checks.

The listener block supports:

- name Name of the listener.
- port Port for incoming traffic.
- protocol Protocol for incoming traffic.
- target_port Port of a target.
- external_address_spec.0.address External IP address of a listener.
- external_address_spec.0.ip_version IP version of the external addresses.
- internal_address_spec.0.subnet_id Subnet ID to which the internal IP address belongs
- internal_address_spec.0.address Internal IP address of a listener.
- internal_address_spec.0.ip_version IP version of the internal addresses.

» yandex lb target group

Get information about a Yandex Load Balancer target group. For more information, see Yandex.Cloud Load Balancer.

```
data "yandex_lb_target_group" "foo" {
  target_group_id = "my-target-group-id"
}
```

This data source is used to define Load Balancer Target Groups that can be used by other resources.

» Argument Reference

The following arguments are supported:

- target_group_id (Optional) Target Group ID.
- name (Optional) Name of the Target Group.

NOTE: One of target_group_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

The following attribute is exported:

- description Description of the target group.
- labels Labels to assign to this target group.
- target.O.address IP address of the target.
- ${\tt target.0.subnet_id}$ ID of the subnet that targets are connected to.
- created_at Creation timestamp of this target group.

» yandex_mdb_clickhouse_cluster

Get information about a Yandex Managed ClickHouse cluster. For more information, see the official documentation.

» Example Usage

```
data "yandex_mdb_clickhouse_cluster" "foo" {
   name = "test"
}

output "network_id" {
   value = "${data.yandex_mdb_clickhouse_cluster.foo.network_id}"
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Optional) The ID of the ClickHouse cluster.
- name (Optional) The name of the ClickHouse cluster.

NOTE: Either cluster_id or name should be specified.

• folder_id - (Optional) The ID of the folder that the resource belongs to.
If it is not provided, the default provider folder is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• network_id - ID of the network, to which the ClickHouse cluster belongs.

- created_at Creation timestamp of the key.
- description Description of the ClickHouse cluster.
- labels A set of key/value label pairs to assign to the ClickHouse cluster.
- environment Deployment environment of the ClickHouse cluster.
- health Aggregated health of the cluster.
- status Status of the cluster.
- clickhouse Configuration of the ClickHouse subcluster. The structure is documented below.
- user A user of the ClickHouse cluster. The structure is documented below.
- database A database of the ClickHouse cluster. The structure is documented below.
- host A host of the ClickHouse cluster. The structure is documented below.
- backup_window_start Time to start the daily backup, in the UTC time-zone. The structure is documented below.
- access Access policy to the ClickHouse cluster. The structure is documented below.
- zookeeper Configuration of the ZooKeeper subcluster. The structure is documented below.

The clickhouse block supports:

• resources - Resources allocated to hosts of the ClickHouse subcluster. The structure is documented below.

The zookeeper block supports:

• resources - Resources allocated to hosts of the ZooKeeper subcluster. The structure is documented below.

The resources block supports:

- resources_preset_id The ID of the preset for computational resources available to a ClickHouse or ZooKeeper host (CPU, memory etc.). For more information, see the official documentation.
- disk_size Volume of the storage available to a ClickHouse or ZooKeeper host, in gigabytes.
- disk_type_id Type of the storage of ClickHouse or ZooKeeper hosts.

The user block supports:

- name The name of the user.
- password The password of the user.
- permission Set of permissions granted to the user. The structure is documented below.

The permission block supports:

• database_name - The name of the database that the permission grants access to.

The database block supports:

• name - The name of the database.

The host block supports:

- fqdn The fully qualified domain name of the host.
- type The type of the host to be deployed.
- zone The availability zone where the ClickHouse host will be created.
- subnet_id The ID of the subnet, to which the host belongs. The subnet must be a part of the network to which the cluster belongs.
- shard name The name of the shard to which the host belongs.
- assign_public_ip Sets whether the host should get a public IP address on creation.

The backup window start block supports:

- hours The hour at which backup will be started.
- minutes The minute at which backup will be started.

The access block supports:

- web_sql Allow access for DataLens.
- data_lens Allow access for Web SQL.

» yandex_mdb_mongodb_cluster

Get information about a Yandex Managed MongoDB cluster. For more information, see the official documentation.

» Example Usage

```
data "yandex_mdb_mongodb_cluster" "foo" {
   name = "test"
}

output "network_id" {
   value = "${data.yandex_mdb_mongodb_cluster.foo.network_id}"
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Optional) The ID of the MongoDB cluster.
- name (Optional) The name of the MongoDB cluster.

NOTE: Either cluster_id or name should be specified.

 folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- description Description of the MongoDB cluster.
- network_id ID of the network, to which the MongoDB cluster belongs.
- environment Deployment environment of the MongoDB cluster.
- created at Creation timestamp of the key.
- labels A set of key/value label pairs to assign to the MongoDB cluster.
- sharded MongoDB Cluster mode enabled/disabled.
- health Aggregated health of the cluster.
- status Status of the cluster.
- resources Resources allocated to hosts of the MongoDB cluster. The structure is documented below.
- host A host of the MongoDB cluster. The structure is documented below.
- cluster_config Configuration of the MongoDB cluster. The structure is documented below.
- user A user of the MongoDB cluster. The structure is documented below.
- database A database of the MongoDB cluster. The structure is documented below.

The resources block supports:

- resources_preset_id The ID of the preset for computational resources available to a host (CPU, memory etc.). For more information, see the official documentation.
- disk_size Volume of the storage available to a host, in gigabytes.
- disk_type_id The ID of the storage type. For more information, see the official documentation

The host block supports:

- name The fully qualified domain name of the host.
- zone_id The availability zone where the MongoDB host will be created.
- role The role of the cluster (either PRIMARY or SECONDARY).
- health The health of the host.
- subnet_id The ID of the subnet, to which the host belongs. The subnet must be a part of the network to which the cluster belongs.
- assign public ip Has assigned public IP.
- shard_name The name of the shard to which the host belongs.

• type - type of mongo demon which runs on this host (mongod, mongos or monogcfg).

The cluster_config block supports:

- version Version of MongoDB (either 4.2, 4.0 or 3.6).
- feature_compatibility_version Feature compatibility version of MongoDB.
- backup_window_start Time to start the daily backup, in the UTC time-zone. The structure is documented below.
- access Access policy to MongoDB cluster. The structure is documented below.

The backup_window_start block supports:

- hours The hour at which backup will be started.
- minutes The minute at which backup will be started.

The access block supports:

• data_lens - Shows whether cluster has access to data lens.

The user block supports:

- name The name of the user.
- permission Set of permissions granted to the user. The structure is documented below.

The permission block supports:

• database_name - The name of the database that the permission grants access to.

The database block supports:

• name - The name of the database.

» yandex_mdb_redis_cluster

Get information about a Yandex Managed Redis cluster. For more information, see the official documentation.

» Example Usage

```
data "yandex_mdb_redis_cluster" "foo" {
  name = "test"
}
output "network_id" {
```

```
value = "${data.yandex_mdb_redis_cluster.foo.network_id}"
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Optional) The ID of the Redis cluster.
- name (Optional) The name of the Redis cluster.

NOTE: Either cluster_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- network_id ID of the network, to which the Redis cluster belongs.
- created_at Creation timestamp of the key.
- description Description of the Redis cluster.
- labels A set of key/value label pairs to assign to the Redis cluster.
- environment Deployment environment of the Redis cluster.
- health Aggregated health of the cluster.
- status Status of the cluster.
- config Configuration of the Redis cluster. The structure is documented below.
- resources Resources allocated to hosts of the Redis cluster. The structure is documented below.
- host A host of the Redis cluster. The structure is documented below.
- sharded Redis Cluster mode enabled/disabled.

The config block supports:

- timeout Close the connection after a client is idle for N seconds.
- maxmemory_policy Redis key eviction policy for a dataset that reaches maximum memory.

The resources block supports:

- resources_preset_id The ID of the preset for computational resources available to a host (CPU, memory etc.). For more information, see the official documentation.
- disk_size Volume of the storage available to a host, in gigabytes.

The host block supports:

- zone The availability zone where the Redis host will be created.
- subnet_id The ID of the subnet, to which the host belongs. The subnet must be a part of the network to which the cluster belongs.
- shard_name The name of the shard to which the host belongs.
- fqdn The fully qualified domain name of the host.

» yandex_resourcemanager_cloud

Use this data source to get cloud details. For more information, see Cloud.

» Example Usage

```
data "yandex_resourcemanager_cloud" "foo" {
  name = "foo-cloud"
}

output "cloud_create_timestamp" {
  value = "${data.yandex_resourcemanager_cloud.foo.created_at}"
}
```

» Argument Reference

The following arguments are supported:

- cloud_id (Optional) ID of the cloud.
- name (Optional) Name of the cloud.

NOTE: Either cloud_id or name must be specified.

» Attributes Reference

The following attributes are returned:

- name Name of the cloud.
- description Description of the cloud.
- created_at Cloud creation timestamp.

» yandex_resourcemanager_folder

Use this data source to get information about a Yandex Resource Manager Folder. For more information, see the official documentation.

```
# Get folder by ID
data "yandex_resourcemanager_folder" "my_folder_1" {
    folder_id = "folder_id_number_1"
}

# Get folder by name in specific cloud
data "yandex_resourcemanager_folder" "my_folder_2" {
    name = "folder_name"
    cloud_id = "some_cloud_id"
}

output "my_folder_1_name" {
    value = "${data.yandex_resourcemanager_folder.my_folder_1.name}"
}

output "my_folder_2_cloud_id" {
    value = "${data.yandex_resourcemanager_folder.my_folder_2.cloud_id}"
}
```

» Argument Reference

The following arguments are supported:

- folder_id (Optional) ID of the folder.
- name (Optional) Name of the folder.

NOTE: Either folder_id or name must be specified.

• cloud_id - (Optional) Cloud that the resource belongs to. If value is omitted, the default provider cloud is used.

» Attributes Reference

The following attributes are exported:

- description Description of the folder.
- cloud_id ID of the cloud that contains the folder.
- status Current status of the folder.
- labels A map of labels applied to this folder.
- created_at Folder creation timestamp.

» yandex_vpc_network

Get information about a Yandex VPC network. For more information, see Yandex.Cloud VPC.

```
data "yandex_vpc_network" "admin" {
  network_id = "my-network-id"
}
```

This data source is used to define VPC Networks that can be used by other resources.

» Argument Reference

The following arguments are supported:

- network_id (Optional) ID of the network.
- name (Optional) Name of the network.

NOTE: One of network_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

The following attribute is exported:

- description Description of the network.
- labels Labels assigned to this network.
- created_at Creation timestamp of this network.

» yandex_vpc_route_table

Get information about a Yandex VPC route table. For more information, see Yandex.Cloud VPC.

```
data "yandex_vpc_route_table" "this" {
  route_table_id = "my-rt-id"
}
```

This data source is used to define VPC Route Table that can be used by other resources.

» Argument Reference

The following arguments are supported:

- route_table_id (Optional) Route table ID.
- name (Optional) Name of the route table.

NOTE: One of route_table_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

The following attribute is exported:

- description Description of the route table.
- network_id ID of the network this route table belongs to.
- labels Labels to assign to this route table.
- static_route List of static route records of the route table. Structure is documented below.
- created_at Creation timestamp of this route table.

The static route block supports:

- destination_prefix Route prefix in CIDR notation.
- next_hop_address Address of the next hop.

» yandex vpc subnet

Get information about a Yandex VPC subnet. For more information, see Yandex.Cloud VPC.

```
data "yandex_vpc_subnet" "admin" {
   subnet_id = "my-subnet-id"
}
```

This data source is used to define VPC Subnets that can be used by other resources.

» Argument Reference

The following arguments are supported:

- subnet_id (Optional) Subnet ID.
- name (Optional) Name of the subnet.

NOTE: One of subnet_id or name should be specified.

• folder_id - (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.

» Attributes Reference

The following attribute is exported:

- description Description of the subnet.
- network id ID of the network this subnet belongs to.
- labels Labels to assign to this subnet.
- zone Name of the availability zone for this subnet.
- route_table_id ID of the route table to assign to this subnet.
- v4_cidr_blocks The blocks of internal IPv4 addresses owned by this subnet.
- v6_cidr_blocks The blocks of internal IPv6 addresses owned by this subnet.
- created_at Creation timestamp of this subnet.

Note: v6_cidr_blocks attribute is currently not supported. It will be available in the future.

» yandex_compute_disk

Persistent disks are used for data storage and function similarly to physical hard and solid state drives.

A disk can be attached or detached from the virtual machine and can be located locally. A disk can be moved between virtual machines within the same availability zone. Each disk can be attached to only one virtual machine at a time.

For more information about disks in Yandex. Cloud, see:

- Documentation
- How-to Guides
 - Attach and detach a disk
 - Backup operation

» Example Usage

```
zone = "ru-central1-a"
image_id = "ubuntu-16.04-v20180727"

labels = {
   environment = "test"
}
```

» Argument Reference

The following arguments are supported:

- name (Optional) Name of the disk. Provide this property when you create a resource.
- description (Optional) Description of the disk. Provide this property when you create a resource.
- folder_id (Optional) The ID of the folder that the disk belongs to. If it is not provided, the default provider folder is used.
- labels (Optional) Labels to assign to this disk. A list of key/value pairs.
- zone (Optional) Availability zone where the disk will reside.
- size (Optional) Size of the persistent disk, specified in GB. You can specify this field when creating a persistent disk using the image_id or snapshot_id parameter, or specify it alone to create an empty persistent disk. If you specify this field along with image_id or snapshot_id, the size value must not be less than the size of the source image or the size of the snapshot.
- type (Optional) Type of disk to create. Provide this when creating a disk. One of network-hdd (default) or network-nyme.
- image_id (Optional) The source image to use for disk creation.
- snapshot_id (Optional) The source snapshot to use for disk creation.

NOTE: Only one of image_id or snapshot_id can be specified.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- status The status of the disk.
- created_at Creation timestamp of the disk.

» Timeouts

This resource provides the following configuration options for timeouts:

- create Default is 5 minutes.
- update Default is 5 minutes.
- delete Default is 5 minutes.

» Import

A disk can be imported using any of these accepted formats:

```
$ terraform import yandex_compute_disk.default disk_id
```

» yandex_compute_image

Creates a virtual machine image resource for the Yandex Compute Cloud service from an existing tarball. For more information, see the official documentation.

» Example Usage

» Argument Reference

The following arguments are supported:

• name - (Optional) Name of the disk.

- description (Optional) An optional description of the image. Provide this property when you create a resource.
- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the image.
- family (Optional) The name of the image family to which this image belongs.
- min_disk_size (Optional) Minimum size in GB of the disk that will be created from this image.
- os_type (Optional) Operating system type that is contained in the image. Possible values: "LINUX", "WINDOWS".
- source_family (Optional) The name of the family to use as the source of the new image. The ID of the latest image is taken from the "standard-images" folder. Changing the family forces a new resource to be created.
- source_image (Optional) The ID of an existing image to use as the source of the image. Changing this ID forces a new resource to be created.
- source_snapshot (Optional) The ID of a snapshot to use as the source of the image. Changing this ID forces a new resource to be created.
- source_disk (Optional) The ID of a disk to use as the source of the image. Changing this ID forces a new resource to be created.
- source_url (Optional) The URL to use as the source of the image. Changing this URL forces a new resource to be created.
- product_ids (Optional) License IDs that indicate which licenses are attached to this image.

NOTE: One of source_family, source_image, source_snapshot, source_disk or source_url must be specified.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- size The size of the image, specified in GB.
- status The status of the image.
- created_at Creation timestamp of the image.

» Timeouts

yandex_compute_image provides the following configuration options for timeouts:

- create Default 5 minutes
- update Default 5 minutes
- delete Default 5 minutes

» Import

A VM image can be imported using the id of the resource, e.g.

\$ terraform import yandex_compute_image.web-image image_id

» yandex_compute_instance

A VM instance resource. For more information, see the official documentation.

» Example Usage

```
resource "yandex_compute_instance" "default" {
         = "test"
 name
 platform_id = "standard-v1"
            = "ru-central1-a"
 zone
 resources {
   cores = 2
   memory = 4
 boot_disk {
   initialize_params {
     image_id = "image_id"
   }
 }
 network_interface {
   subnet_id = "${yandex_vpc_subnet.foo.id}"
 metadata = {
   foo = "bar"
```

» Argument Reference

- resources (Required) Compute resources that are allocated for the instance. The structure is documented below.
- boot_disk (Required) The boot disk for the instance. The structure is documented below.
- network_interface (Required) Networks to attach to the instance. This can be specified multiple times. The structure is documented below.
- name (Optional) Resource name.
- description (Optional) Description of the instance.
- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the instance.
- zone (Optional) The availability zone where the virtual machine will be created. If it is not provided, the default provider folder is used.
- hostname (Optional) Host name for the instance. This field is used to generate the instance fqdn value. The host name must be unique within the network and region. If not specified, the host name will be equal to id of the instance and fqdn will be <id>.auto.internal. Otherwise FQDN will be <hostname>.<region_id>.internal.
- metadata (Optional) Metadata key/value pairs to make available from within the instance.
- platform_id (Optional) The type of virtual machine to create. The default is 'standard-v1'.

- secondary_disk (Optional) A list of disks to attach to the instance. The structure is documented below. Note: The allow_stopping_for_update property must be set to true in order to update this structure.
- scheduling_policy (Optional) Scheduling policy configuration. The structure is documented below.
- service_account_id (Optional) ID of the service account authorized for this instance.
- allow_stopping_for_update (Optional) If true, allows Terraform to stop the instance in order to update its properties. If you try to update a property that requires stopping the instance without setting this field, the update will fail.

The resources block supports:

• cores - (Required) CPU cores for the instance.

• memory - (Required) Memory size in GB.

• core_fraction - (Optional) If provided, specifies baseline performance for a core as a percent.

The boot_disk block supports:

- auto_delete (Optional) Defines whether the disk will be auto-deleted when the instance is deleted. The default value is True.
- device_name (Optional) Name that can be used to access an attached disk.
- mode (Optional) Type of access to the disk resource. By default, a disk is attached in READ_WRITE mode.
- disk_id (Optional) The ID of the existing disk (such as those managed by yandex_compute_disk) to attach as a boot disk.
- initialize_params (Optional) Parameters for a new disk that will be created alongside the new instance. Either initialize_params or disk_id must be set. The structure is documented below.

NOTE: Either initialize_params or disk_id must be specified.

The initialize_params block supports:

- name (Optional) Name of the boot disk.
- description (Optional) Description of the boot disk.
- size (Optional) Size of the disk in GB.
- type (Optional) Disk type.

- image_id (Optional) A disk image to initialize this disk from.
- snapshot_id (Optional) A snapshot to initialize this disk from.

NOTE: Either image_id or snapshot_id must be specified.

The network_interface block supports:

- subnet_id (Required) ID of the subnet to attach this interface to. The subnet must exist in the same zone where this instance will be created.
- ip_address (Optional) The private IP address to assign to the instance.
 If empty, the address will be automatically assigned from the specified subnet.
- ipv6 (Optional) If true, allocate an IPv6 address for the interface. The address will be automatically assigned from the specified subnet.
- ipv6_address (Optional) The private IPv6 address to assign to the instance.
- nat (Optional) Provide a public address, for instance, to access the internet over NAT.

The secondary_disk block supports:

- disk_id (Required) ID of the disk that is attached to the instance.
- auto_delete (Optional) Whether the disk is auto-deleted when the instance is deleted. The default value is false.
- device_name (Optional) Name that can be used to access an attached disk under /dev/disk/by-id/.
- mode (Optional) Type of access to the disk resource. By default, a disk is attached in READ_WRITE mode.

The scheduling_policy block supports:

• preemptible - (Optional) Specifies if the instance is preemptible. Defaults to false.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- fqdn The fully qualified DNS name of this instance.
- network_interface.O.ip_address The internal IP address of the instance.
- network_interface.O.nat_ip_address The external IP address of the instance.

- status The status of this instance.
- created_at Creation timestamp of the instance.

» Import

Instances can be imported using the ID of an instance, e.g.

 $\verb§ terraform import yandex_compute_instance.default instance_id$

» yandex compute instance group

An Instance group resource. For more information, see the official documentation.

» Example Usage

```
resource "yandex_compute_instance_group" "group1" {
                     = "test-ig"
                     = "${data.yandex_resourcemanager_folder.test_folder.id}"
 folder_id
  service_account_id = "${yandex_iam_service_account.test_account.id}"
  instance_template {
   platform_id = "standard-v1"
    resources {
     memory = 1
      cores = 1
    }
   boot_disk {
     mode = "READ_WRITE"
      initialize_params {
        image_id = "${data.yandex_compute_image.ubuntu.id}"
        size
     }
    }
   network_interface {
     network_id = "${yandex_vpc_network.my-inst-group-network.id}"
      subnet_ids = ["${yandex_vpc_subnet.my-inst-group-subnet.id}"]
    labels = {
      label1 = "label1-value"
      label2 = "label2-value"
    metadata = {
```

```
= "bar"
      foo
      ssh-keys = "ubuntu:${file("~/.ssh/id_rsa.pub")}"
    }
 }
 scale_policy {
    fixed_scale {
      size = 3
 }
 allocation_policy {
    zones = ["ru-central1-a"]
 deploy_policy {
    max_unavailable = 2
    max_creating
    max_expansion
                    = 2
    max_deleting
}
```

» Argument Reference

- folder id (Required) The ID of the folder that the resources belong to.
- scale_policy (Required) The scaling policy of the instance group. The structure is documented below.
- deploy_policy (Required) The deployment policy of the instance group. The structure is documented below.
- service_account_id (Required) The ID of the service account authorized for this instance group.
- instance_template (Required) The template for creating new instances. The structure is documented below.
- allocation_policy (Required) The allocation policy of the instance group by zone and region. The structure is documented below.

[•] name - (Optional) The name of the instance group.

- health_check (Optional) Health check specifications. The structure is documented below.
- load_balancer (Optional) Load balancing specifications. The structure is documented below.
- description (Optional) A description of the instance group.
- labels (Optional) A set of key/value label pairs to assign to the instance group.

The load_balancer block supports:

- target_group_name (Optional) The name of the target group.
- target_group_description (Optional) A description of the target group.
- target_group_labels (Optional) A set of key/value label pairs.

The health_check block supports:

- interval (Optional) The interval to wait between health checks in seconds.
- timeout (Optional) The length of time to wait for a response before the health check times out in seconds.
- healthy_threshold (Optional) The number of successful health checks before the managed instance is declared healthy.
- unhealthy_threshold (Optional) The number of failed health checks before the managed instance is declared unhealthy.
- tcp_options (Optional) TCP check options. The structure is documented below.
- http_options (Optional) HTTP check options. The structure is documented below.

The http_options block supports:

- port (Required) The port used for HTTP health checks.
- path (Required) The URL path used for health check requests.

The tcp_options block supports:

• port - (Required) The port used for TCP health checks.

The allocation_policy block supports:

• zones - (Required) A list of availability zones.

The instance_template block supports:

- boot_disk (Required) Boot disk specifications for the instance. The structure is documented below.
- resources (Required) Compute resource specifications for the instance. The structure is documented below.
- network_interface (Required) Network specifications for the instance.
 This can be used multiple times for adding multiple interfaces. The structure is documented below.
- scheduling_policy (Optional) The scheduling policy configuration. The structure is documented below.
- description (Optional) A description of the instance.
- metadata (Optional) A set of metadata key/value pairs to make available from within the instance.
- labels (Optional) A set of key/value label pairs to assign to the instance.
- platform_id (Optional) The ID of the hardware platform configuration for the instance. The default is 'standard-v1'.
- secondary_disk (Optional) A list of disks to attach to the instance. The structure is documented below.
- service_account_id (Optional) The ID of the service account authorized for this instance.

The secondary_disk block supports:

- mode (Required) The access mode to the disk resource. By default a disk
 is attached in READ_WRITE mode.
- initialize_params (Required) Parameters used for creating a disk alongside the instance. The structure is documented below.
- device_name (Optional) This value can be used to reference the device under /dev/disk/by-id/.

The initialize_params block supports:

- description (Optional) A description of the boot disk.
- size (Optional) The size of the disk in GB.
- type (Optional) The disk type.
- image_id (Optional) The disk image to initialize this disk from.
- snapshot_id (Optional) The snapshot to initialize this disk from.

NOTE: image_id or snapshot_id must be specified.

The scheduling_policy block supports:

• preemptible - (Optional) Specifies if the instance is preemptible. Defaults to false.

The network_interface block supports:

- network_id (Optional) The ID of the network.
- subnet_ids (Optional) The ID of the subnets to attach this interface to.
- nat (Optional) A public address that can be used to access the internet over NAT.

The resources block supports:

- memory (Required) The memory size in GB.
- cores (Required) The number of CPU cores for the instance.

• core_fraction - (Optional) If provided, specifies baseline core performance as a percent.

The boot_disk block supports:

- mode (Required) The access mode to the disk resource. By default a disk is attached in READ_WRITE mode.
- initialize_params (Required) Parameters for creating a disk alongside the instance. The structure is documented below.

• device_name - (Optional) This value can be used to reference the device under /dev/disk/by-id/.

The initialize_params block supports:

- description (Optional) A description of the boot disk.
- size (Optional) The size of the disk in GB.
- type (Optional) The disk type.
- image_id (Optional) The disk image to initialize this disk from.
- snapshot_id (Optional) The snapshot to initialize this disk from.

NOTE: image_id or snapshot_id must be specified.

The deploy_policy block supports:

• max_unavailable - (Required) The maximum number of running instances that can be taken offline (stopped or deleted) at the same time during the update process.

• max_expansion - (Required) The maximum number of instances that can be temporarily allocated above the group's target size during the update process.

• max_deleting - (Optional) The maximum number of instances that can be deleted at the same time.

• max_creating - (Optional) The maximum number of instances that can be created at the same time.

• startup_duration - (Optional) The amount of time in seconds to allow for an instance to start. Instance will be considered up and running (and start receiving traffic) only after the startup_duration has elapsed and all health checks are passed.

The scale_policy block supports:

- fixed_scale (Optional) The fixed scaling policy of the instance group. The structure is documented below.
- auto_scale (Optional) The auto scaling policy of the instance group. The structure is documented below.

NOTE: Either fixed_scale or auto_scale must be specified.

The fixed_scale block supports:

• size - (Required) The number of instances in the instance group.

The auto_scale block supports:

• initial_size - (Required) The initial number of instances in the instance group.

- measurement_duration (Required) The amount of time, in seconds, that metrics are averaged for. If the average value at the end of the interval is higher than the cpu_utilization_target, the instance group will increase the number of virtual machines in the group.
- cpu utilization target (Required) Target CPU load level.
- min_zone_size (Optional) The minimum number of virtual machines in a single availability zone.
- max_size (Optional) The maximum number of virtual machines in the group.
- warmup_duration (Optional) The warm-up time of the virtual machine, in seconds. During this time, traffic is fed to the virtual machine, but load metrics are not taken into account.
- stabilization_duration (Optional) The minimum time interval, in seconds, to monitor the load before an instance group can reduce the number of virtual machines in the group. During this time, the group will not decrease even if the average load falls below the value of cpu_utilization_target.
- custom_rule (Optional) A list of custom rules. The structure is documented below.

The custom rule block supports:

- rule_type (Required) Rule type: UTILIZATION This type means that the metric applies to one instance. First, Instance Groups calculates the average metric value for each instance, then averages the values for instances in one availability zone. This type of metric must have the instance_id label. WORKLOAD This type means that the metric applies to instances in one availability zone. This type of metric must have the zone_id label.
- metric_type (Required) Metric type, GAUGE or COUNTER.
- metric_name (Required) The name of metric.
- target (Required) Target metric value level.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- id The ID of the instance group.
- created_at The instance group creation timestamp.
- load_balancer.O.target_group_id The ID of the target group.
- load_balancer.O.status_message The status message of the target group.

The instances block supports:

- instance_id The ID of the instance.
- name The name of the managed instance.
- fqdn The Fully Qualified Domain Name.
- status The status of the instance.
- status_message The status message of the instance.
- zone_id The ID of the availability zone where the instance resides.
- network_interface An array with the network interfaces attached to the managed instance.

The network_interface block supports:

- index The index of the network interface as generated by the server.
- mac_address The MAC address assigned to the network interface.
- ip_address The private IP address to assign to the instance. If empty, the address is automatically assigned from the specified subnet.
- subnet_id The ID of the subnet to attach this interface to. The subnet must reside in the same zone where this instance was created.
- nat The instance's public address for accessing the internet over NAT.
- nat_ip_address The public IP address of the instance.
- nat_ip_version The IP version for the public address.

» yandex compute snapshot

Creates a new snapshot of a disk. For more information, see the official documentation.

» Example Usage

```
source_disk_id = "test_disk_id"

labels = {
   my-label = "my-label-value"
  }
}
```

» Argument Reference

The following arguments are supported:

- source_disk_id (Required) ID of the disk to create a snapshot from.
- name (Optional) A name for the resource.
- description (Optional) Description of the resource.
- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the snap-shot.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- disk_size Size of the disk when the snapshot was created, specified in GB
- storage size Size of the snapshot, specified in GB.
- created_at Creation timestamp of the snapshot.

» Import

A snapshot can be imported using the id of the resource, e.g.

\$ terraform import yandex_compute_snapshot.disk-snapshot shapshot_id

» yandex_container_registry

Creates a new container registry. For more information, see the official documentation

» Example Usage

» Argument Reference

The following arguments are supported:

- folder_id (Optional) Folder that the resource belongs to. If value is omitted, the default provider folder is used.
- name (Optional) A name of the registry.
- labels (Optional) A set of key/value label pairs to assign to the registry.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- status Status of the registry.
- created_at Creation timestamp of the registry.

» Import

A registry can be imported using the id of the resource, e.g.

\$ terraform import yandex_container_registry.default registry_id

» yandex_iam_service_account

Allows management of a Yandex.Cloud IAM service account. To assign roles and permissions, use the yandex_iam_service_account_iam_binding, yandex_iam_service_account_iam_member and yandex_iam_service_account_iam_policy resources.

» Example Usage

This snippet creates a service account.

» Argument Reference

The following arguments are supported:

- name (Optional) Name of the service account. Can be updated without creating a new resource.
- description (Optional) Description of the service account.
- folder_id (Optional) ID of the folder that the service account will be created in. Defaults to the provider folder configuration.

» Import

A service account can be imported using the id of the resource, e.g.

```
$ terraform import yandex_iam_service_account.sa account_id
```

» yandex_iam_service_account_api_key

Allows management of a Yandex. Cloud IAM service account API key. The API key is a private key used for simplified authorization in the Yandex. Cloud API. API keys are only used for service accounts.

API keys do not expire. This means that this authentication method is simpler, but less secure. Use it if you can't automatically request an IAM token.

» Example Usage

This snippet creates an API key.

```
resource "yandex_iam_service_account_api_key" "sa-api-key" {
  service_account_id = "some_sa_id"
  description = "api key for authorization"
  pgp_key = "keybase:keybaseusername"
}
```

» Argument Reference

The following arguments are supported:

- service_account_id (Required) ID of the service account to an API key for.
- description (Optional) The description of the key.
- pgp_key (Optional) An optional PGP key to encrypt the resulting secret key material. May either be a base64-encoded public key or a keybase username in the form keybase:keybaseusername.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- secret_key The secret key. This is only populated when no pgp_key is provided.
- encrypted_secret_key The encrypted secret key, base64 encoded. This is only populated when pgp_key is supplied.
- key_fingerprint The fingerprint of the PGP key used to encrypt the secret key. This is only populated when pgp_key is supplied.
- created_at Creation timestamp of the static access key.

» IAM policy for a service account

When managing IAM roles, you can treat a service account either as a resource or as an identity. This resource is used to add IAM policy bindings to a service account resource to configure permissions that define who can edit the service account.

There are three different resources that help you manage your IAM policy for a service account. Each of these resources is used for a different use case:

- yandex_iam_service_account_iam_policy: Authoritative. Sets the IAM policy for the service account and replaces any existing policy already attached.
- yandex_iam_service_account_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the service account are preserved.

• yandex_iam_service_account_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role of the service account are preserved.

Note: yandex_iam_service_account_iam_policy cannot be used in conjunction with yandex_iam_service_account_iam_binding and yandex_iam_service_account_iam_member or they will conflict over what your policy should be.

Note: yandex_iam_service_account_iam_binding resources can be used in conjunction with yandex_iam_service_account_iam_member resources only if they do not grant privileges to the same role.

» yandex_service_account_iam_binding

```
resource "yandex_iam_service_account_iam_binding" "admin-account-iam" {
   service_account_id = "your-service-account-id"
   role = "admin"

   members = [
      "userAccount:foo_user_id",
   ]
}
```

» Argument Reference

The following arguments are supported:

- service_account_id (Required) The service account ID to apply a binding to.
- role (Required) The role that should be applied. Only one yandex_iam_service_account_iam_binding can be used per role.
- members (Required) Identities that will be granted the privilege in role.
 Each entry can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service account ID.

» Import

Service account IAM binding resources can be imported using the service account ID and role.

» IAM policy for a service account

When managing IAM roles, you can treat a service account either as a resource or as an identity. This resource is used to add IAM policy bindings to a service account resource to configure permissions that define who can edit the service account.

There are three different resources that help you manage your IAM policy for a service account. Each of these resources is used for a different use case:

- yandex_iam_service_account_iam_policy: Authoritative. Sets the IAM policy for the service account and replaces any existing policy already attached.
- yandex_iam_service_account_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the service account are preserved.
- yandex_iam_service_account_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role of the service account are preserved.

Note: yandex_iam_service_account_iam_policy cannot be used in conjunction with yandex_iam_service_account_iam_binding and yandex_iam_service_account_iam_member or they will conflict over what your policy should be.

Note: yandex_iam_service_account_iam_binding resources can be used in conjunction with yandex_iam_service_account_iam_member resources only if they do not grant privileges to the same role.

» yandex service account iam member

» Argument Reference

The following arguments are supported:

• service_account_id - (Required) The service account ID to apply a policy to.

- role (Required) The role that should be applied. Only one yandex_iam_service_account_iam_binding can be used per role.
- member (Required) Identity that will be granted the privilege in role. Entry can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service
 account ID.

» Import

Service account IAM member resources can be imported using the service account ID, role and member.

\$ terraform import yandex_iam_service_account_iam_member.admin-account-iam "service_account"

» IAM policy for a service account

When managing IAM roles, you can treat a service account either as a resource or as an identity. This resource is used to add IAM policy bindings to a service account resource to configure permissions that define who can edit the service account.

There are three different resources that help you manage your IAM policy for a service account. Each of these resources is used for a different use case:

- yandex_iam_service_account_iam_policy: Authoritative. Sets the IAM policy for the service account and replaces any existing policy already attached.
- yandex_iam_service_account_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the service account are preserved.
- yandex_iam_service_account_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role of the service account are preserved.

Note: yandex_iam_service_account_iam_policy cannot be used in conjunction with yandex_iam_service_account_iam_binding and yandex_iam_service_account_iam_member or they will conflict over what your policy should be.

Note: yandex_iam_service_account_iam_binding resources can be used in conjunction with yandex_iam_service_account_iam_member resources only if they do not grant privileges to the same role.

» yandex_service_account_iam_policy

```
data "yandex_iam_policy" "admin" {
  binding {
    role = "admin"

    members = [
        "userAccount:foobar_user_id",
    ]
  }
}

resource "yandex_iam_service_account_iam_policy" "admin-account-iam" {
  service_account_id = "your-service-account-id"
  policy_data = "${data.yandex_iam_policy.admin.policy_data}"
}
```

» Argument Reference

The following arguments are supported:

- service_account_id (Required) The service account ID to apply a policy to.
- members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service
 account ID.
- role (Required) The role that should be applied. Only one yandex_iam_service_account_iam_binding can be used per role.
- policy_data (Required only by yandex_iam_service_account_iam_policy)
 The policy data generated by a yandex_iam_policy data source.

» Import

Service account IAM policy resources can be imported using the service account ID.

\$ terraform import yandex_iam_service_account_iam_policy.admin-account-iam service_account_;

» yandex_iam_service_account_key

Allows management of Yandex. Cloud IAM service account authorized keys. Generated pair of keys is used to create a JSON Web Token which is necessary for requesting an IAM Token for a service account.

» Example Usage

This snippet creates an authorized keys pair.

```
resource "yandex_iam_service_account_key" "sa-auth-key" {
   service_account_id = "some_sa_id"
   description = "key for service account"
   key_algorithm = "RSA_4096"
   pgp_key = "keybase:keybaseusername"
}
```

» Argument Reference

The following arguments are supported:

- service_account_id (Required) ID of the service account to create a pair for.
- description (Optional) The description of the key pair.
- format (Optional) The output format of the keys. PEM_FILE is the default format.
- key_algorithm (Optional) The algorithm used to generate the key.
 RSA_2048 is the default algorithm. Valid values are listed in the API reference.
- pgp_key (Optional) An optional PGP key to encrypt the resulting private key material. May either be a base64-encoded public key or a keybase username in the form keybase:keybaseusername.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• public_key - The public key.

- private_key The private key. This is only populated when no pgp_key is provided.
- encrypted_private_key The encrypted private key, base64 encoded. This is only populated when pgp_key is supplied.
- key_fingerprint The fingerprint of the PGP key used to encrypt the private key. This is only populated when pgp_key is supplied.
- created_at Creation timestamp of the static access key.

» yandex_iam_service_account_static_access_key

Allows management of Yandex. Cloud IAM service account static access keys. Generated pair of keys is used to access Yandex Object Storage on behalf of service account.

Before using keys do not forget to assign a proper role to the service account.

» Example Usage

This snippet creates a service account static access key.

```
resource "yandex_iam_service_account_static_access_key" "sa-static-key" {
   service_account_id = "some_sa_id"
   description = "static access key for object storage"
   pgp_key = "keybase:keybaseusername"
}
```

» Argument Reference

- service_account_id (Required) ID of the service account which is used to get a static key.
- description (Optional) The description of the service account static key.
- pgp_key (Optional) An optional PGP key to encrypt the resulting secret key material. May either be a base64-encoded public key or a keybase username in the form keybase:keybaseusername.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- access_key ID of the static access key.
- secret_key Private part of generated static access key. This is only populated when no pgp key is provided.
- encrypted_secret_key The encrypted secret, base64 encoded. This is only populated when pgp_key is supplied.
- key_fingerprint The fingerprint of the PGP key used to encrypt the secret key. This is only populated when pgp_key is supplied.
- created_at Creation timestamp of the static access key.

» yandex_kms_symmetric_key

Creates a Yandex KMS symmetric key that can be used for cryptographic operation.

Note: When Terraform destroys this key, any data previously encrypted with these key will be irrecoverable. For this reason, it is strongly recommended that you add lifecycle hooks to the resource to prevent accidental destruction.

For more information, see the official documentation.

» Example Usage

» Argument Reference

- name (Optional) Name of the key.
- description (Optional) An optional description of the key.

- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the key.
- default_algorithm (Optional) Encryption algorithm to be used with a new key version, generated with the next rotation. The default value is AES_128.
- rotation_period (Optional) Interval between automatic rotations. To disable automatic rotation, omit this parameter.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- status The status of the key.
- rotated_at Last rotation timestamp of the key.
- created_at Creation timestamp of the key.

» Timeouts

yandex_kms_symmetric_key provides the following configuration options for timeouts:

- create Default 1 minute
- update Default 1 minute
- delete Default 1 minute

» Import

A KMS symmetric key can be imported using the id of the resource, e.g.

\$ terraform import yandex_kms_symmetric_key.top-secret kms_key_id

Creates a network load balancer in the specified folder using the data specified in the config. For more information, see the official documentation.

» yandex_lb_network_load_balancer

» Example Usage

```
resource "yandex_lb_network_load_balancer" "foo" {
  name = "my-netwotk-load-balancer"
```

```
listener {
  name = "my-listener"
  port = 8080
  external_address_spec {
    ip_version = "ipv4"
  }
}

attached_target_group {
  target_group_id = "${yandex_lb_target_group.my-target-group.id}"

  healthcheck {
    name = "http"
    http_options {
      port = 8080
      path = "/ping"
    }
  }
}
```

» Argument Reference

- name (Optional) Name of the network load balancer. Provided by the client when the network load balancer is created.
- description (Optional) An optional description of the network load balancer. Provide this property when you create the resource.
- folder_id (Optional) The ID of the folder to which the resource belongs. If omitted, the provider folder is used.
- labels (Optional) Labels to assign to this network load balancer. A list of key/value pairs.
- region_id (Optional) ID of the availability zone where the network load balancer resides. The default is 'ru-central1'.
- type (Optional) Type of the network load balancer. Must be one of 'external' or 'internal'. The default is 'external'.
- attached_target_group (Optional) An AttachedTargetGroup resource. The structure is documented below.
- listener (Optional) Listener specification that will be used by a network load balancer. The structure is documented below.

The attached_target_group block supports:

- target_group_id (Required) ID of the target group.
- healthcheck (Required) A HealthCheck resource. The structure is documented below.

The healthcheck block supports:

- name (Required) Name of the health check. The name must be unique for each target group that attached to a single load balancer.
- interval (Optional) The interval between health checks. The default is 2 seconds.
- timeout (Optional) Timeout for a target to return a response for the health check. The default is 1 second.
- unhealthy_threshold (Optional) Number of failed health checks before changing the status to UNHEALTHY. The default is 2.
- healthy_threshold (Optional) Number of successful health checks required in order to set the HEALTHY status for the target.
- http_options (Optional) Options for HTTP health check. The structure is documented below.
- tcp_options (Optional) Options for TCP health check. The structure is documented below.

NOTE: One of http_options or tcp_options should be specified.

The http_options block supports:

- port (Required) Port to use for HTTP health checks.
- path (Optional) URL path to set for health checking requests for every target in the target group. For example /ping. The default path is /.

The tcp_options block supports:

• port - (Required) Port to use for TCP health checks.

The listener block supports:

• name - (Required) Name of the listener. The name must be unique for each listener on a single load balancer.

- port (Required) Port for incoming traffic.
- target_port (Optional) Port of a target. The default is the same as listener's port.
- protocol (Optional) Protocol for incoming traffic. TCP or UDP and the default is TCP.
- external_address_spec (Optional) External IP address specification.
 The structure is documented below.
- internal_address_spec (Optional) Internal IP address specification.

 The structure is documented below.

NOTE: One of external_address_spec or internal_address_spec should be specified.

The external_address_spec block supports:

- address (Optional) External IP address for a listener. IP address will be allocated if it wasn't been set.
- ip_version (Optional) IP version of the external addresses that the load balancer works with. Must be one of ipv4 or ipv6. The default is ipv4.

The $internal_address_spec$ block supports:

- subnet_id (Required) ID of the subnet to which the internal IP address belongs.
- address (Optional) Internal IP address for a listener. IP address will be allocated if it wasn't been set.
- ip_version (Optional) IP version of the internal addresses that the load balancer works with. Must be one of ipv4 or ipv6. The default is ipv4.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- id The ID of the network load balancer.
- created_at The network load balancer creation timestamp.

» Timeouts

This resource provides the following configuration options for timeouts:

- create Default is 5 minute.
- update Default is 5 minute.
- delete Default is 5 minute.

» Import

A network load balancer can be imported using the id of the resource, e.g.:

\$ terraform import yandex_lb_network_load_balancer.default network_load_balancer_id

Creates a target group in the specified folder and adds the specified targets to it. For more information, see the official documentation.

» yandex lb target group

» Example Usage

» Argument Reference

- name (Optional) Name of the target group. Provided by the client when the target group is created.
- description (Optional) An optional description of the target group. Provide this property when you create the resource.
- folder_id (Optional) The ID of the folder to which the resource belongs. If omitted, the provider folder is used.

- labels (Optional) Labels to assign to this target group. A list of key/value pairs.
- region_id (Optional) ID of the availability zone where the target group resides. The default is 'ru-central1'.
- target (Optional) A Target resource. The structure is documented below.

The target block supports:

- address (Required) IP address of the target.
- subnet_id (Required) ID of the subnet that targets are connected to. All targets in the target group must be connected to the same subnet within a single availability zone.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- id The ID of the target group.
- created_at The target group creation timestamp.

» Timeouts

This resource provides the following configuration options for timeouts:

- create Default is 5 minute.
- update Default is 5 minute.
- delete Default is 5 minute.

» Import

A target group can be imported using the id of the resource, e.g.:

\$ terraform import yandex_lb_target_group.default target_group_id

» yandex_mdb_clickhouse_cluster

Manages a ClickHouse cluster within the Yandex.Cloud. For more information, see the official documentation.

» Example Usage

Example of creating a Single Node ClickHouse.

```
resource "yandex_mdb_clickhouse_cluster" "foo" {
             = "test"
  environment = "PRESTABLE"
  network_id = "${yandex_vpc_network.foo.id}"
  clickhouse {
    resources {
      resource_preset_id = "s2.micro"
                     = "network-ssd"
      disk_type_id
                       = 32
      disk_size
    }
  }
  database {
    name = "db_name"
  }
  user {
           = "user"
   name
    password = "your_password"
    permission {
      database_name = "db_name"
    }
  }
  host {
            = "CLICKHOUSE"
    type
            = "ru-central1-a"
    zone
    subnet_id = "${yandex_vpc_subnet.foo.id}"
  }
}
resource "yandex_vpc_network" "foo" {}
resource "yandex_vpc_subnet" "foo" {
  zone
                = "ru-central1-a"
  network_id
               = "${yandex_vpc_network.foo.id}"
  v4_cidr_blocks = ["10.5.0.0/24"]
Example of creating a HA ClickHouse Cluster.
resource "yandex_mdb_clickhouse_cluster" "foo" {
```

```
= "ha"
name
environment = "PRESTABLE"
network_id = "${yandex_vpc_network.foo.id}"
clickhouse {
 resources {
   resource_preset_id = "s2.micro"
   disk_type_id = "network-ssd"
   disk_size
                      = 16
 }
}
zookeeper {
 resources {
   resource_preset_id = "s2.micro"
   disk_type_id = "network-ssd"
                     = 10
   disk_size
 }
}
database {
 name = "db_name"
user {
 name
          = "user"
 password = "password"
 permission {
   database_name = "db_name"
 }
}
host {
        = "CLICKHOUSE"
= "ru-central1-a"
 type
 zone
 subnet_id = "${yandex_vpc_subnet.foo.id}"
}
host {
         = "CLICKHOUSE"
 type
         = "ru-central1-b"
 subnet_id = "${yandex_vpc_subnet.bar.id}"
}
host {
           = "ZOOKEEPER"
 type
```

```
= "ru-central1-a"
   subnet_id = "${yandex_vpc_subnet.foo.id}"
 host {
           = "ZOOKEEPER"
   type
          = "ru-central1-b"
   zone
   subnet_id = "${yandex_vpc_subnet.bar.id}"
 host {
           = "ZOOKEEPER"
   type
          = "ru-central1-c"
   subnet_id = "${yandex_vpc_subnet.baz.id}"
 }
}
resource "yandex_vpc_network" "foo" {}
resource "yandex_vpc_subnet" "foo" {
               = "ru-central1-a"
 network_id = "${yandex_vpc_network.foo.id}"
 v4_cidr_blocks = ["10.1.0.0/24"]
resource "yandex_vpc_subnet" "bar" {
               = "ru-central1-b"
             = "${yandex_vpc_network.foo.id}"
 network_id
 v4_cidr_blocks = ["10.2.0.0/24"]
resource "yandex_vpc_subnet" "baz" {
         = "ru-central1-c"
 network_id = "${yandex_vpc_network.foo.id}"
 v4_cidr_blocks = ["10.3.0.0/24"]
}
Example of creating a sharded ClickHouse Cluster.
resource "yandex_mdb_clickhouse_cluster" "foo" {
            = "sharded"
 environment = "PRODUCTION"
 network_id = "${yandex_vpc_network.foo.id}"
 clickhouse {
   resources {
     resource_preset_id = "s2.micro"
```

```
disk_type_id
                      = "network-ssd"
    disk_size
                      = 16
 }
}
zookeeper {
 resources {
   resource_preset_id = "s2.micro"
                  = "network-ssd"
   disk_type_id
                     = 10
   disk_size
 }
}
database {
 name = "db_name"
user {
        = "user"
 name
 password = "password"
 permission {
   database_name = "db_name"
 }
}
host {
           = "CLICKHOUSE"
 type
            = "ru-central1-a"
 zone
 subnet_id = "${yandex_vpc_subnet.foo.id}"
 shard_name = "shard1"
}
host {
           = "CLICKHOUSE"
 type
         = "ru-central1-b"
 subnet_id = "${yandex_vpc_subnet.bar.id}"
 shard_name = "shard1"
}
host {
           = "CLICKHOUSE"
 type
          = "ru-central1-b"
 zone
 subnet_id = "${yandex_vpc_subnet.bar.id}"
 shard_name = "shard2"
}
```

```
host {
            = "CLICKHOUSE"
   type
             = "ru-central1-c"
    subnet_id = "${yandex_vpc_subnet.baz.id}"
    shard name = "shard2"
 }
}
resource "yandex vpc network" "foo" {}
resource "yandex_vpc_subnet" "foo" {
                = "ru-central1-a"
                = "${yandex_vpc_network.foo.id}"
 network_id
 v4 cidr blocks = ["10.1.0.0/24"]
}
resource "yandex_vpc_subnet" "bar" {
                = "ru-central1-b"
                = "${yandex_vpc_network.foo.id}"
 network_id
  v4_cidr_blocks = ["10.2.0.0/24"]
resource "yandex_vpc_subnet" "baz" {
              = "ru-central1-c"
                = "${yandex_vpc_network.foo.id}"
 network_id
 v4_cidr_blocks = ["10.3.0.0/24"]
}
```

» Argument Reference

- name (Required) Name of the ClickHouse cluster. Provided by the client when the cluster is created.
- network_id (Required) ID of the network, to which the ClickHouse cluster belongs.
- environment (Required) Deployment environment of the ClickHouse cluster.
- clickhouse (Required) Configuration of the ClickHouse subcluster. The structure is documented below.
- user (Required) A user of the ClickHouse cluster. The structure is documented below.

- database (Required) A database of the ClickHouse cluster. The structure is documented below.
- host (Required) A host of the ClickHouse cluster. The structure is documented below.
- version (Optional) Version of the ClickHouse server software.
- description (Optional) Description of the ClickHouse cluster.
- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the Click-House cluster.
- backup_window_start (Optional) Time to start the daily backup, in the UTC timezone. The structure is documented below.
- access (Optional) Access policy to the ClickHouse cluster. The structure is documented below.
- zookeeper (Optional) Configuration of the ZooKeeper subcluster. The structure is documented below.

The clickhouse block supports:

• resources - (Required) Resources allocated to hosts of the ClickHouse subcluster. The structure is documented below.

The resources block supports:

- resources_preset_id (Required) The ID of the preset for computational resources available to a ClickHouse host (CPU, memory etc.). For more information, see the official documentation.
- disk_size (Required) Volume of the storage available to a ClickHouse host, in gigabytes.
- disk_type_id (Required) Type of the storage of ClickHouse hosts.

The zookeeper block supports:

• resources - (Optional) Resources allocated to hosts of the ZooKeeper subcluster. The structure is documented below.

The resources block supports:

• resources_preset_id - (Optional) The ID of the preset for computational resources available to a ZooKeeper host (CPU, memory etc.). For more information, see the official documentation.

- disk_size (Optional) Volume of the storage available to a ZooKeeper host, in gigabytes.
- disk_type_id (Optional) Type of the storage of ZooKeeper hosts.

The user block supports:

- name (Required) The name of the user.
- password (Required) The password of the user.
- permission (Optional) Set of permissions granted to the user. The structure is documented below.

The permission block supports:

• database_name - (Required) The name of the database that the permission grants access to.

The database block supports:

• name - (Required) The name of the database.

The host block supports:

- fqdn (Computed) The fully qualified domain name of the host.
- type (Required) The type of the host to be deployed.
- zone (Required) The availability zone where the ClickHouse host will be created.
- subnet_id (Optional) The ID of the subnet, to which the host belongs. The subnet must be a part of the network to which the cluster belongs.
- shard_name (Optional) The name of the shard to which the host belongs.
- assign_public_ip (Optional) Sets whether the host should get a public IP address on creation.

The backup_window_start block supports:

- hours (Optional) The hour at which backup will be started.
- minutes (Optional) The minute at which backup will be started.

The access block supports:

- web_sql (Optional) Allow access for DataLens.
- data_lens (Optional) Allow access for Web SQL.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- created_at Creation timestamp of the key.
- health Aggregated health of the cluster.
- status Status of the cluster.

» Import

A cluster can be imported using the id of the resource, e.g.

\$ terraform import yandex_mdb_clickhouse_cluster.foo cluster_id

» yandex_mdb_mongodb_cluster

Manages a MongoDB cluster within the Yandex.Cloud. For more information, see the official documentation.

» Example Usage

Example of creating a Single Node MongoDB.

```
}
 user {
            = "john"
   name
    password = "password"
    permission {
      database_name = "testdb"
 resources {
    resource_preset_id = "b1.nano"
    disk_size
                      = 16
                     = "network-hdd"
   disk type id
 }
 host {
   zone_id = "ru-central1-a"
    subnet_id = "${yandex_vpc_subnet.foo.id}"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the MongoDB cluster. Provided by the client when the cluster is created.
- network_id (Required) ID of the network, to which the MongoDB cluster belongs.
- environment (Required) Deployment environment of the MongoDB cluster
- cluster_config (Required) Configuration of the MongoDB subcluster. The structure is documented below.
- user (Required) A user of the MongoDB cluster. The structure is documented below.
- database (Required) A database of the MongoDB cluster. The structure is documented below.
- host (Required) A host of the MongoDB cluster. The structure is documented below.
- resources (Required) Resources allocated to hosts of the MongoDB cluster. The structure is documented below.

- version (Optional) Version of the MongoDB server software.
- description (Optional) Description of the MongoDB cluster.
- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the MongoDB cluster.
- access (Optional) Access policy to the MongoDB cluster. The structure is documented below.

The cluster config block supports:

- version (Required) Version of MongoDB (either 4.2, 4.0 or 3.6).
- feature_compatibility_version (Optional) Feature compatibility version of MongoDB. If not provided version is taken.
- backup_window_start (Optional) Time to start the daily backup, in the UTC timezone. The structure is documented below.
- access (Optional) Shows whether cluster has access to data lens. The structure is documented below.

The backup_window_start block supports:

- hours (Optional) The hour at which backup will be started.
- minutes (Optional) The minute at which backup will be started.

The resources block supports:

- resources_preset_id (Required) The ID of the preset for computational resources available to a MongoDB host (CPU, memory etc.). For more information, see the official documentation.
- disk_size (Required) Volume of the storage available to a MongoDB host, in gigabytes.
- disk_type_id (Required) Type of the storage of MongoDB hosts.

The user block supports:

- name (Required) The name of the user.
- password (Required) The password of the user.
- permission (Optional) Set of permissions granted to the user. The structure is documented below.

The permission block supports:

• database_name - (Required) The name of the database that the permission grants access to.

The database block supports:

• name - (Required) The name of the database.

The host block supports:

- name (Computed) The fully qualified domain name of the host. Computed on server side.
- zone_id (Required) The availability zone where the MongoDB host will be created.
- role (Optional) The role of the cluster (either PRIMARY or SEC-ONDARY).
- health (Computed) The health of the host.
- subnet_id (Required) The ID of the subnet, to which the host belongs. The subnet must be a part of the network to which the cluster belongs.
- assign_public_ip -(Optional) Has assigned public IP.
- shard_name (Optional) The name of the shard to which the host belongs.
- type (Optional) type of mongo daemon which runs on this host (mongod, mongos or monogcfg). Defaults to mongod.

The access block supports:

• data_lens - (Optional) Allow access for DataLens.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- created_at Creation timestamp of the key.
- health Aggregated health of the cluster.
- status Status of the cluster.
- cluster_id The ID of the cluster.
- sharded MongoDB Cluster mode enabled/disabled.

» Import

A cluster can be imported using the id of the resource, e.g.

» yandex_mdb_redis_cluster

Manages a Redis cluster within the Yandex.Cloud. For more information, see the official documentation.

» Example Usage

Example of creating a Standalone Redis.

```
resource "yandex_mdb_redis_cluster" "foo" {
           = "test"
 environment = "PRESTABLE"
 network_id = "${yandex_vpc_network.foo.id}"
 config {
   password = "your_password"
 resources {
   resource_preset_id = "hm1.nano"
   disk_size
              = 16
 host {
           = "ru-central1-a"
    subnet_id = "${yandex_vpc_subnet.foo.id}"
 }
resource "yandex_vpc_network" "foo" {}
resource "yandex_vpc_subnet" "foo" {
          = "ru-central1-a"
 network_id = "${yandex_vpc_network.foo.id}"
 v4_cidr_blocks = ["10.5.0.0/24"]
Example of creating a sharded Redis Cluster.
resource "yandex_mdb_redis_cluster" "foo" {
            = "test"
 environment = "PRESTABLE"
 network_id = "${yandex_vpc_network.foo.id}"
```

```
sharded
           = true
 config {
   password = "your_password"
 resources {
   resource_preset_id = "hm1.nano"
   disk_size = 16
 }
 host {
         = "ru-central1-a"
   subnet_id = "${yandex_vpc_subnet.foo.id}"
   shard_name = "first"
 host {
            = "ru-central1-b"
   zone
   subnet_id = "${yandex_vpc_subnet.bar.id}"
   shard_name = "second"
 }
 host {
   zone = "ru-central1-c"
   subnet_id = "${yandex_vpc_subnet.baz.id}"
   shard_name = "third"
 }
}
resource "yandex_vpc_network" "foo" {}
resource "yandex_vpc_subnet" "foo" {
              = "ru-central1-a"
             = "${yandex_vpc_network.foo.id}"
 network_id
 v4_cidr_blocks = ["10.1.0.0/24"]
resource "yandex_vpc_subnet" "bar" {
         = "ru-central1-b"
 network_id = "${yandex_vpc_network.foo.id}"
 v4_cidr_blocks = ["10.2.0.0/24"]
resource "yandex_vpc_subnet" "baz" {
               = "ru-central1-c"
 zone
```

```
network_id = "${yandex_vpc_network.foo.id}"
v4_cidr_blocks = ["10.3.0.0/24"]
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the Redis cluster. Provided by the client when the cluster is created.
- network_id (Required) ID of the network, to which the Redis cluster belongs.
- environment (Required) Deployment environment of the Redis cluster.
- config (Required) Configuration of the Redis cluster. The structure is documented below.
- resources (Required) Resources allocated to hosts of the Redis cluster. The structure is documented below.
- host (Required) A host of the Redis cluster. The structure is documented below.
- description (Optional) Description of the Redis cluster.
- folder_id (Optional) The ID of the folder that the resource belongs to.
 If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the Redis cluster.
- sharded (Optional) Redis Cluster mode enabled/disabled.

The config block supports:

- password (Required) Password for the Redis cluster.
- timeout (Optional) Close the connection after a client is idle for N seconds.
- maxmemory_policy (Optional) Redis key eviction policy for a dataset that reaches maximum memory.

The resources block supports:

• resources_preset_id - (Required) The ID of the preset for computational resources available to a host (CPU, memory etc.). For more information, see the official documentation.

• disk_size - (Required) Volume of the storage available to a host, in gigabytes.

The host block supports:

- fqdn (Computed) The fully qualified domain name of the host.
- zone (Required) The availability zone where the Redis host will be created.
- subnet_id (Optional) The ID of the subnet, to which the host belongs. The subnet must be a part of the network to which the cluster belongs.
- shard_name (Optional) The name of the shard to which the host belongs.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- created_at Creation timestamp of the key.
- health Aggregated health of the cluster.
- status Status of the cluster.

» Import

A cluster can be imported using the id of the resource, e.g.

\$ terraform import yandex_mdb_redis_cluster.foo cluster_id

» yandex_kubernetes_cluster

Creates a Yandex Kubernetes Cluster.

» Example Usage

```
zonal {
                = "${yandex_vpc_subnet.subnet_resource_name.zone}"
      zone
      subnet_id = "${yandex_vpc_subnet.subnet_resource_name.id}"
   public_ip = true
    maintenance_policy {
      auto_upgrade = true
     maintenance_window {
        start_time = "15:00"
       duration = "3h"
     }
   }
 }
                          = "${yandex_iam_service_account.service_account_resource_name.id}
  service_account_id
 node_service_account_id = "${yandex_iam_service_account.node_service_account_resource_name
 labels = {
                = "my_value"
   my_key
   my_other_key = "my_other_value"
 release_channel = "STABLE"
}
resource "yandex_kubernetes_cluster" "regional_cluster_resource_name" {
             = "name"
  description = "description"
 network_id = "${yandex_vpc_network.network_resource_name.id}"
 master {
   regional {
      region = "ru-central1"
      location {
                  = "${yandex_vpc_subnet.subnet_a_resource_name.zone}"
        subnet_id = "${yandex_vpc_subnet.subnet_a_resource_name.id}"
      }
     location {
                  = "${yandex_vpc_subnet.subnet_b_resource_name.zone}"
        subnet_id = "${yandex_vpc_subnet.subnet_b_resource_name.id}"
```

```
location {
                = "${yandex_vpc_subnet.subnet_c_resource_name.zone}"
      subnet_id = "${yandex_vpc_subnet.subnet_c_resource_name.id}"
    }
  }
  version = "1.14"
  public_ip = true
  maintenance_policy {
    auto_upgrade = true
   maintenance_window {
      day
                = "monday"
      start_time = "15:00"
      duration = "3h"
    }
    maintenance_window {
                = "friday"
      start_time = "10:00"
      duration
               = "4h30m"
    }
  }
}
service_account_id
                        = "${yandex_iam_service_account.service_account_resource_name.id}
node_service_account_id = "${yandex_iam_service_account.node_service_account_resource_name
labels = {
              = "my_value"
  my_key
  my_other_key = "my_other_value"
release_channel = "STABLE"
```

» Argument Reference

}

}

The following arguments are supported:

- name (Optional) Name of a specific Kubernetes cluster.
- description (Optional) A description of the Kubernetes cluster.

- folder_id (Optional) The ID of the folder that the Kubernetes cluster belongs to. If it is not provided, the default provider folder is used.
- labels (Optional) A set of key/value label pairs to assign to the Kubernetes cluster.
- network_id (Optional) The ID of the cluster network.
- cluster_ipv4_range (Optional) CIDR block. IP range for allocating pod addresses. It should not overlap with any subnet in the network the Kubernetes cluster located in. Static routes will be set up for this CIDR blocks in node subnets.
- service_ipv4_range (Optional) CIDR block. IP range Kubernetes service Kubernetes cluster IP addresses will be allocated from. It should not overlap with any subnet in the network the Kubernetes cluster located in.
- service_account_id Service account to be used for provisioning Compute Cloud and VPC resources for Kubernetes cluster. Selected service account should have edit role on the folder where the Kubernetes cluster will be located and on the folder where selected network resides.
- node_service_account_id Service account to be used by the worker nodes of the Kubernetes cluster to access Container Registry or to push node logs and metrics.

Note: When access rights for service_account_id or node_service_account_id are provided using terraform resources, it is necessary to add dependency on these access resources to cluster config: hcl depends_on = [
"yandex_resourcemanager_folder_iam_member.ServiceAccountResourceName",
"yandex_resourcemanager_folder_iam_member.NodeServiceAccountResourceName"]

Without it, on destroy, terraform will delete cluster and remove access rights for service account(s) simultaneously, that will cause problems for cluster and related node group deletion.

- release_channel Cluster release channel.
- master IP allocation policy of the Kubernetes cluster.

The structure is documented below.

» Attributes Reference

- cluster_id (Computed) ID of a new Kubernetes cluster.
- status (Computed)Status of the Kubernetes cluster.
- health (Computed) Health of the Kubernetes cluster.
- created at (Computed) The Kubernetes cluster creation timestamp.

The master block supports:

- version (Optional) (Computed) Version of Kubernetes that will be used for master.
- public_ip (Optional) (Computed) Boolean flag. When true, Kubernetes master will have visible ipv4 address.
- maintenance_policy (Optional) (Computed) Maintenance policy for Kubernetes master. If policy is omitted, automatic revision upgrades of the kubernetes master are enabled and could happen at any time. Revision upgrades are performed only within the same minor version, e.g. 1.13. Minor version upgrades (e.g. 1.13->1.14) should be performed manually.

The structure is documented below.

• zonal - (Optional) Initialize parameters for Zonal Master (one node master).

The structure is documented below.

• regional - (Optional) Initialize parameters for Zonal Master (one node master).

The structure is documented below.

• version_info - (Computed) Information about cluster version.

The structure is documented below.

- internal_v4_address (Computed) An IPv4 internal network address that is assigned to the master.
- external_v4_address (Computed) An IPv4 external network address that is assigned to the master.
- internal_v4_endpoint (Computed) Internal endpoint that can be used to connect to the master from cloud networks.
- external_v4_endpoint (Computed) External endpoint that can be used to access Kubernetes cluster API from the internet (outside of the cloud).
- cluster_ca_certificate (Computed) PEM-encoded public certificate that is the root of trust for the Kubernetes cluster.

The ${\tt maintenance_policy}$ block supports:

- auto_upgrade (Required) Boolean flag that specifies if master can be upgraded automatically. When omitted, default value is TRUE.
- maintenance_window (Optional) (Computed) This structure specifies maintenance window, when update for master is allowed. When omitted, it defaults to any time. To specify time of day interval, for all days, one element should be provided, with two fields set, start_time and duration. Please see zonal_cluster_resource_name config example.

To allow maintenance only on specific days of week, please provide list of elements, with all fields set. Only one time interval (duration) is allowed for each day of week. Please see regional_cluster_resource_name config example.

The zonal block supports:

- zone (Optional) ID of the availability zone.
- subnet_id (Optional) ID of the subnet. If no ID is specified, and there only one subnet in specified zone, an address in this subnet will be allocated.

The regional block supports:

• location - Array of locations, where master will be allocated.

The structure is documented below.

The location block supports repeated values:

- zone (Optional) ID of the availability zone.
- subnet_id (Optional) ID of the subnet.

The version_info block supports:

- current version Current Kubernetes version, major.minor (e.g. 1.15).
- new_revision_available Boolean flag. Newer revisions may include Kubernetes patches (e.g 1.15.1 -> 1.15.2) as well as some internal component updates new features or bug fixes in yandex-specific components either on the master or nodes.
- new_revision_summary Human readable description of the changes to be applied when updating to the latest revision. Empty if new revision available is false.
- version_deprecated Boolean flag. The current version is on the deprecation schedule, component (master or node group) should be upgraded.

» Timeouts

This resource provides the following configuration options for timeouts:

- create Default is 15 minute.
- update Default is 5 minute.
- delete Default is 5 minute.

» Import

A Managed Kubernetes cluster can be imported using the id of the resource, e.g.:

\$ terraform import yandex_kubernetes_cluster.default cluster_id

» yandex_kubernetes_node_group

Creates a Yandex Kubernetes Node Group.

» Example Usage

```
resource "yandex_kubernetes_node_group" "my_node_group" {
  cluster_id = "${yandex_kubernetes_cluster.my_cluster.id}"
            = "name"
 description = "description"
            = "1.14"
 version
 labels = {
    "key" = "value"
 instance_template {
   platform_id = "standard-v2"
              = true
   resources {
     memory = 2
     cores = 2
    }
   boot_disk {
     type = "network-hdd"
      size = 64
    }
    scheduling_policy {
     preemptible = false
    }
 }
  scale_policy {
    fixed_scale {
```

```
size = 1
   }
 }
 allocation_policy {
   location {
      zone = "ru-central1-a"
    }
 }
 maintenance_policy {
    auto_upgrade = true
    auto_repair = true
   maintenance_window {
                = "monday"
     start_time = "15:00"
      duration = "3h"
    }
   maintenance_window {
                 = "friday"
      start_time = "10:00"
      duration = "4h30m"
    }
 }
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Required) The ID of the Kubernetes cluster that this node group belongs to.
- name (Optional) Name of a specific Kubernetes node group.
- description (Optional) A description of the Kubernetes node group.
- labels (Optional) A set of key/value label pairs assigned to the Kubernetes node group.
- version (Optional) Version of Kubernetes that will be used for Kubernetes node group.
- instance_template (Required) Template used to create compute instances in this Kubernetes node group.

The structure is documented below.

• scale_policy - (Required) Scale policy of the node group.

The structure is documented below.

• allocation_policy - This argument specify subnets (zones), that will be used by node group compute instances.

The structure is documented below.

- instance_group_id (Computed) ID of instance group that is used to manage this Kubernetes node group.
- maintenance_policy (Optional) (Computed) Maintenance policy for this Kubernetes node group. If policy is omitted, automatic revision upgrades are enabled and could happen at any time. Revision upgrades are performed only within the same minor version, e.g. 1.13. Minor version upgrades (e.g. 1.13->1.14) should be performed manually.

The structure is documented below.

 version_info - (Computed) Information about Kubernetes node group version.

The structure is documented below.

-

The instance_template block supports:

- platform_id The ID of the hardware platform configuration for the node group compute instances.
- nat Boolean flag, enables NAT for node group compute instances.
- metadata The set of metadata key: value pairs assigned to this instance template. This includes custom metadata and predefined keys.
- resources.O.memory The memory size allocated to the instance.
- resources.O.cores Number of CPU cores allocated to the instance.
- resources.O.core fraction Baseline core performance as a percent.
- boot_disk The specifications for boot disks that will be attached to the instance.

The structure is documented below.

• scheduling_policy - The scheduling policy for the instances in node group.

The structure is documented below.

- status (Computed) Status of the Kubernetes node group.
- created_at (Computed) The Kubernetes node group creation timestamp.

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The boot_disk block supports:

- size The size of the disk in GB. Allowed minimal size: 64 GB.
- type The disk type.

The scheduling_policy block supports:

• preemptible - Specifies if the instance is preemptible. Defaults to false.

The scale_policy block supports:

• fixed_scale - The fixed scaling policy of the instance group.

The structure is documented below.

The fixed_scale block supports:

• size - The number of instances in the node group.

The allocation_policy block supports:

• location - Repeated field, that specify subnets (zones), that will be used by node group compute instances.

The structure is documented below.

The location block supports:

- zone ID of the availability zone where for one compute instance in node group.
- subnet_id ID of the subnet, that will be used by one compute instance in node group.

Subnet specified by subnet_id should be allocated in zone specified by 'zone' argument

The ${\tt maintenance_policy}$ block supports:

- auto_upgrade (Required) Boolean flag that specifies if node group can be upgraded automatically. When omitted, default value is TRUE.
- auto_repair- (Required) Boolean flag that specifies if node group can be repaired automatically. When omitted, default value is TRUE.
- maintenance_window (Optional) (Computed) Set of day intervals, when maintenance is allowed for this node group. When omitted, it defaults to any time.

To specify time of day interval, for all days, one element should be provided, with two fields set, start_time and duration.

To allow maintenance only on specific days of week, please provide list of elements, with all fields set. Only one time interval is allowed for each day of week. Please see my_node_group config example.

The version info block supports:

- current_version Current Kubernetes version, major.minor (e.g. 1.15).
- new_revision_available True/false flag. Newer revisions may include Kubernetes patches (e.g 1.15.1 -> 1.15.2) as well as some internal component updates new features or bug fixes in yandex-specific components either on the master or nodes.
- new_revision_summary Human readable description of the changes to be applied when updating to the latest revision. Empty if new_revision_available is false.
- version_deprecated True/false flag. The current version is on the deprecation schedule, component (master or node group) should be upgraded.

» Import

A Yandex Kubernetes Node Group can be imported using the id of the resource, e.g.:

\$ terraform import yandex_kubernetes_node_group.default node_group_id

» yandex_storage_bucket

Allows management of Yandex. Cloud Storage Bucket.

» Example Usage

» Simple Private Bucket

```
resource "yandex_storage_bucket" "test" {
  bucket = "tf-test-bucket"
}
```

» Static Website Hosting

```
resource "yandex_storage_bucket" "test" {
  bucket = "storage-website-test.hashicorp.com"
  acl = "public-read"

cors_rule {
   allowed_headers = ["*"]
   allowed_methods = ["PUT", "POST"]
   allowed_origins = ["https://storage-website-test.hashicorp.com"]
   expose_headers = ["ETag"]
   max_age_seconds = 3000
  }
}
```

» Argument Reference

The following arguments are supported:

- bucket (Optional, Forces new resource) The name of the bucket. If omitted, Terraform will assign a random, unique name.
- bucket_prefix (Optional, Forces new resource) Creates a unique bucket name beginning with the specified prefix. Conflicts with bucket.
- access_key (Optional) The access key to use when applying changes. If omitted, storage_access_key specified in provider config is used.
- secret_key (Optional) The secret key to use when applying changes. If omitted, storage_secret_key specified in provider config is used.
- acl (Optional) The predefined ACL to apply. Defaults to private.

Note: To change ACL after creation, the service account to which used access and secret keys correspond should have admin role, though this role is not necessary to be able to create a bucket with any ACL.

- force_destroy (Optional, Default: false) A boolean that indicates all objects should be deleted from the bucket so that the bucket can be destroyed without error. These objects are *not* recoverable.
- website (Optional) A website object (documented below).
- cors_rule (Optional) A rule of Cross-Origin Resource Sharing (documented below).

The website object supports the following:

• index_document - (Required) Storage returns this index document when requests are made to the root domain or any of the subfolders.

• error_document - (Optional) An absolute path to the document to return in case of a 4XX error.

The CORS object supports the following:

- allowed_headers (Optional) Specifies which headers are allowed.
- allowed_methods (Required) Specifies which methods are allowed. Can be GET, PUT, POST, DELETE or HEAD.
- allowed_origins (Required) Specifies which origins are allowed.
- expose_headers (Optional) Specifies expose header in the response.
- max_age_seconds (Optional) Specifies time in seconds that browser can cache the response for a preflight request.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- id The name of the bucket.
- bucket_domain_name The bucket domain name.
- website_endpoint The website endpoint, if the bucket is configured with a website. If not, this will be an empty string.
- website_domain The domain of the website endpoint, if the bucket is configured with a website. If not, this will be an empty string.

» Import

Storage bucket can be imported using the bucket, e.g.

\$ terraform import yandex_storage_bucket.bucket bucket-name

Note: Terraform will import this resource with force_destroy set to false in state. If you've set it to true in config, run terraform apply to update the value set in state. If you delete this resource before updating the value, objects in the bucket will not be destroyed.

» yandex_storage_object

Allows management of Yandex. Cloud Storage Object.

» Example Usage

Example creating an object in an existing cat-pictures bucket.

```
resource "yandex_storage_object" "cute-cat-picture" {
  bucket = "cat-pictures"
  key = "cute-cat"
  source = "/images/cats/cute-cat.jpg"
}
```

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the containing bucket.
- key (Required) The name of the object once it is in the bucket.
- source (Optional, conflicts with content and content_base64) The path to a file that will be read and uploaded as raw bytes for the object content.
- content (Optional, conflicts with source and content_base64) Literal string value to use as the object content, which will be uploaded as UTF-8-encoded text.
- content_base64 (Optional, conflicts with source and content) Base64-encoded data that will be decoded and uploaded as raw bytes for the object content. This allows safely uploading non-UTF8 binary data, but is recommended only for small content such as the result of the gzipbase64 function with small text strings. For larger objects, use source to stream the content from a disk file.
- access_key (Optional) The access key to use when applying changes. If omitted, storage_access_key specified in config is used.
- secret_key (Optional) The secret key to use when applying changes. If omitted, storage_secret_key specified in config is used.
- acl (Optional) The predefined ACL to apply. Defaults to private.

Note: To change ACL after creation, the service account to which used access and secret keys correspond should have admin role, though this role is not necessary to be able to create an object with any ACL.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• id - The key of the resource.

» yandex_resourcemanager_cloud_iam_binding

Allows creation and management of a single binding within IAM policy for an existing Yandex Resource Manager cloud.

» Example Usage

```
data "yandex_resourcemanager_cloud" "project1" {
   name = "Project 1"
}

resource "yandex_resourcemanager_cloud_iam_binding" "admin" {
   cloud_id = "${data.yandex_resourcemanager_cloud.project1.id}"

   role = "editor"

   members = [
      "userAccount:some_user_id",
   ]
}
```

» Argument Reference

The following arguments are supported:

- cloud_id (Required) ID of the cloud to attach the policy to.
- role (Required) The role that should be assigned. Only one yandex_resourcemanager_cloud_iam_binding can be used per role.
- members (Required) An array of identities that will be granted the privilege in the role. Each entry can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service
 account ID.

» Import

IAM binding imports use space-delimited identifiers; first the resource in question and then the role. These bindings can be imported using the cloud_id

and role, e.g.

\$ terraform import yandex_resourcemanager_cloud_iam_binding.viewer "cloud_id viewer"

» yandex resourcemanager cloud iam member

Allows creation and management of a single member for a single binding within the IAM policy for an existing Yandex Resource Manager cloud.

Note: Roles controlled by yandex_resourcemanager_cloud_iam_binding should not be assigned using yandex_resourcemanager_cloud_iam_member.

» Example Usage

```
data "yandex_resourcemanager_cloud" "department1" {
   name = "Department 1"
}

resource "yandex_resourcemanager_cloud_iam_member" "admin" {
   cloud_id = "${data.yandex_resourcemanager_cloud.department1.id}"
   role = "editor"
   member = "userAccount:user_id"
}
```

» Argument Reference

The following arguments are supported:

- cloud_id (Required) ID of the cloud to attach a policy to.
- role (Required) The role that should be assigned.
- member (Required) The identity that will be granted the privilege that is specified in the role field. This field can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.
 - serviceAccount:{service_account_id}: A unique service
 account ID.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the cloud id, role, and account, e.g.

» yandex_resourcemanager_folder_iam_binding

Allows creation and management of a single binding within IAM policy for an existing Yandex Resource Manager folder.

Note: This resource *must not* be used in conjunction with yandex_resourcemanager_folder_iam_policy or they will conflict over what your policy should be.

» Example Usage

```
data "yandex_resourcemanager_folder" "project1" {
   folder_id = "some_folder_id"
}

resource "yandex_resourcemanager_folder_iam_binding" "admin" {
   folder_id = "${data.yandex_resourcemanager_folder.project1.id}"

   role = "editor"

   members = [
      "userAccount:some_user_id",
   ]
}
```

» Argument Reference

The following arguments are supported:

- folder_id (Required) ID of the folder to attach a policy to.
- role (Required) The role that should be assigned. Only one yandex_resourcemanager_folder_iam_binding can be used per role.
- members (Required) An array of identities that will be granted the privilege that is specified in the role field. Each entry can have one of the following values:
 - userAccount:{user_id}: An email address that represents a specific Yandex account. For example, ivan@yandex.ru or joe@example.com.
 - serviceAccount:{service_account_id}: A unique service
 account ID.

» Import

IAM binding imports use space-delimited identifiers; first the resource in question and then the role. These bindings can be imported using the folder_id and role, e.g.

\$ terraform import yandex_resourcemanager_folder_iam_binding.viewer "folder_id viewer"

» yandex_resourcemanager_folder_iam_member

Allows creation and management of a single member for a single binding within the IAM policy for an existing Yandex Resource Manager folder.

Note: This resource *must not* be used in conjunction with yandex_resourcemanager_folder_iam_policy or they will conflict over what your policy should be. Similarly, roles controlled by yandex_resourcemanager_folder_iam_binding should not be assigned using yandex_resourcemanager_folder_iam_member.

» Example Usage

```
data "yandex_resourcemanager_folder" "department1" {
   folder_id = "some_folder_id"
}

resource "yandex_resourcemanager_folder_iam_member" "admin" {
   folder_id = "${data.yandex_resourcemanager.department1.name}"

   role = "editor"
   member = "userAccount:user_id"
```

» Argument Reference

The following arguments are supported:

- folder_id (Required) ID of the folder to attach a policy to.
- role (Required) The role that should be assigned.
- member (Required) The identity that will be granted the privilege that is specified in the role field. This field can have one of the following values:
 - userAccount:{user_id}: A unique user ID that represents a specific Yandex account.

- serviceAccount:{service_account_id}: A unique service
account ID.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the folder id, role, and account, e.g.

\$ terraform import yandex_resourcemanager_folder_iam_member.my_project "folder_id viewer foc

» yandex_resourcemanager_folder_iam_policy

Allows creation and management of the IAM policy for an existing Yandex Resource Manager folder.

» Example Usage

```
data "yandex_resourcemanager_folder" "project1" {
   folder_id = "my_folder_id"
}

data "yandex_iam_policy" "admin" {
   binding {
     role = "editor"

     members = [
        "userAccount:some_user_id",
     ]
   }
}

resource "yandex_resourcemanager_folder_iam_policy" "folder_admin_policy" {
   folder_id = "${data.yandex_folder.project1.id}"
   policy_data = "${data.yandex_iam_policy.admin.policy_data}"
}
```

» Argument Reference

The following arguments are supported:

• folder_id - (Required) ID of the folder that the policy is attached to.

• policy_data - (Required) The yandex_iam_policy data source that represents the IAM policy that will be applied to the folder. This policy overrides any existing policy applied to the folder.

» yandex_vpc_network

Manages a network within the Yandex.Cloud. For more information, see the official documentation.

- How-to Guides
 - Cloud Networking
 - VPC Addressing

» Example Usage

```
resource "yandex_vpc_network" "default" {
  name = "foobar"
}
```

» Argument Reference

The following arguments are supported:

- name (Optional) Name of the network. Provided by the client when the network is created.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- folder_id (Optional) ID of the folder that the resource belongs to. If it is not provided, the default provider folder is used.
- labels (Optional) Labels to apply to this network. A list of key/value pairs.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• created_at - Creation timestamp of the key.

» Import

A network can be imported using the id of the resource, e.g.

\$ terraform import yandex vpc network.default network id

» yandex_vpc_route_table

Manages a route table within the Yandex.Cloud. For more information, see the official documentation.

- How-to Guides
 - Cloud Networking

» Example Usage

```
resource "yandex_vpc_network" "lab-net" {
   name = "lab-network"
}

resource "yandex_vpc_route_table" "lab-rt-a" {
   network_id = "${yandex_vpc_network.lab-net.id}"

   static_route {
     destination_prefix = "10.2.0.0/16"
     next_hop_address = "172.16.10.10"
   }
}
```

» Argument Reference

The following arguments are supported:

- network_id (Required) ID of the network this route table belongs to.
- name (Optional) Name of the route table. Provided by the client when the route table is created.
- description (Optional) An optional description of the route table. Provide this property when you create the resource.
- folder_id (Optional) The ID of the folder to which the resource belongs. If omitted, the provider folder is used.

- labels (Optional) Labels to assign to this route table. A list of key/value pairs.
- static_route (Optional) A list of static route records for the route table. The structure is documented below.

The static_route block supports:

- destination_prefix Route prefix in CIDR notation.
- next_hop_address Address of the next hop.

» Attributes Reference

• created_at - Creation timestamp of the route table.

» Import

A route table can be imported using the id of the resource, e.g.:

```
$ terraform import yandex_vpc_route_table.default route_table_id
```

» yandex_vpc_subnet

Manages a subnet within the Yandex.Cloud. For more information, see the official documentation.

- How-to Guides
 - Cloud Networking
 - VPC Addressing

» Example Usage

```
resource "yandex_vpc_network" "lab-net" {
  name = "lab-network"
}

resource "yandex_vpc_subnet" "lab-subnet-a" {
  v4_cidr_blocks = ["10.2.0.0/16"]
  zone = "ru-central1-a"
  network_id = "${yandex_vpc_network.lab-net.id}"
}
```

» Argument Reference

The following arguments are supported:

- network_id (Required) ID of the network this subnet belongs to. Only networks that are in the distributed mode can have subnets.
- v4_cidr_blocks (Required) A list of blocks of internal IPv4 addresses that are owned by this subnet. Provide this property when you create the subnet. For example, 10.0.0.0/22 or 192.168.0.0/16. Blocks of addresses must be unique and non-overlapping within a network. Minimum subnet size is /28, and maximum subnet size is /16. Only IPv4 is supported.
- zone (Required) Name of the Yandex. Cloud zone for this subnet.
- name (Optional) Name of the subnet. Provided by the client when the subnet is created.
- description (Optional) An optional description of the subnet. Provide this property when you create the resource.
- folder_id (Optional) The ID of the folder to which the resource belongs. If omitted, the provider folder is used.
- labels (Optional) Labels to assign to this subnet. A list of key/value pairs.
- route_table_id (Optional) The ID of the route table to assign to this subnet. Assigned route table should belong to the same network as this subnet.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• v6_cidr_blocks - An optional list of blocks of IPv6 addresses that are owned by this subnet.

» Timeouts

This resource provides the following configuration options for timeouts:

- create Default is 3 minute.
- update Default is 3 minute.
- delete Default is 3 minute.

» Import

A subnet can be imported using the id of the resource, e.g.:

\$ terraform import yandex_vpc_subnet.default subnet_id