» spotinst_elastigroup_aws

Provides a Spotinst AWS group resource.

» Example Usage

```
# Create an Elastigroup
resource "spotinst_elastigroup_aws" "default-elastigroup" {
            = "default-elastigroup"
 description = "created by Terraform"
 product
         = "Linux/UNIX"
 max_size
                  = 0
                  = 0
 min_size
 desired_capacity = 0
 capacity_unit = "weight"
            = "us-west-2"
 region
 subnet_ids = ["sb-123456", "sb-456789"]
                      = "ami-a27d8fda"
  image_id
 iam_instance_profile = "iam-profile"
                      = "my-key.ssh"
 key_name
                   = ["sg-123456"]
 security_groups
                     = "echo hello world"
 user_data
 enable_monitoring = false
                      = false
 ebs_optimized
                   = "default"
 placement_tenancy
 instance_types_ondemand
                              = "m3.2xlarge"
                              = ["m3.xlarge", "m3.2xlarge"]
  instance_types_spot
 instance_types_preferred_spot = ["m3.xlarge"]
 instance_types_weights {
   instance_type = "c3.large"
   weight
              = 10
 instance_types_weights {
   instance_type = "c4.xlarge"
   weight
              = 16
 }
```

```
= "balanced"
orientation
fallback_to_ondemand = false
cpu_credits
                     = "unlimited"
wait_for_capacity
                         = 5
wait_for_capacity_timeout = 300
scaling_strategy {
  terminate_at_end_of_billing_hour = true
 termination_policy = "default"
scaling_up_policy {
                   = "Default Scaling Up Policy"
 policy_name
                  = "DefaultQueuesDepth"
 metric_name
                   = "average"
 statistic
                    = "none"
 unit
                    = 1
  adjustment
                    = "custom"
 namespace
                    = 100
  threshold
  period
                    = 60
  evaluation\_periods = 5
  cooldown
                    = 300
}
scaling_down_policy {
  policy_name
                    = "Default Scaling Down Policy"
 metric_name
                    = "DefaultQueuesDepth"
 statistic
                   = "average"
                    = "none"
 unit
                    = 1
  adjustment
 namespace
                    = "custom"
                    = 10
 threshold
  period
                    = 60
  evaluation\_periods = 10
                   = 300
  cooldown
}
tags {
        = "Env"
  key
   value = "production"
}
tags {
        = "Name"
  key
  value = "default-production"
```

```
tags {
    key = "Project"
    value = "app_v2"
}
lifecycle {
    ignore_changes = [
        "desired_capacity",
    ]
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The group name.
- description (Optional) The group description.
- product (Required) Operation system type. Valid values: "Linux/UNIX", "SUSE Linux", "Windows". For EC2 Classic instances: "Linux/UNIX (Amazon VPC)", "SUSE Linux (Amazon VPC)", "Windows (Amazon VPC)".
- availability_zones (Optional) List of Strings of availability zones. When this parameter is set, subnet_ids should be left unused. Note: availability_zones naming syntax follows the convention availability-zone:subnet:placement-group-name. For example, to set an AZ in us-east-1 with subnet subnet-123456 and placement group ClusterIO3, you would set: availability_zones = ["us-east-1a:subnet-123456:ClusterIO3"]
- subnet_ids (Optional) List of Strings of subnet identifiers. Note: When this parameter is set, availability_zones should be left unused.
- region (Optional) The AWS region your group will be created in. Note:
 This parameter is required if you specify subnets (through subnet_ids).
 This parameter is optional if you specify Availability Zones (through availability_zones).
- preferred_availability_zones The AZs to prioritize when launching Spot instances. If no markets are available in the Preferred AZs, Spot instances are launched in the non-preferred AZs. Note: Must be a sublist of availability_zones and orientation value must not be "equalAzDistribution".

- max_size (Optional; Required if using scaling policies) The maximum number of instances the group should have at any time.
- min_size (Optional; Required if using scaling policies) The minimum number of instances the group should have at any time.
- desired_capacity (Optional) The desired number of instances the group should have at any time.
- capacity_unit (Optional, Default: "instance") The capacity unit to launch instances by. If not specified, when choosing the weight unit, each instance will weight as the number of its vCPUs.
- security_groups (Required) A list of associated security group IDS.
- image_id (Optional) The ID of the AMI used to launch the instance.
- iam_instance_profile (Optional) The ARN or name of an IAM instance profile to associate with launched instances.
- key_name (Optional) The key name that should be used for the instance.
- enable_monitoring (Optional) Indicates whether monitoring is enabled for the instance.
- user_data (Optional) The user data to provide when launching the instance.
- shutdown_script (Optional) The Base64-encoded shutdown script that executes prior to instance termination, for more information please see: Shutdown Script
- ebs_optimized (Optional) Enable high bandwidth connectivity between instances and AWS's Elastic Block Store (EBS). For instance types that are EBS-optimized by default this parameter will be ignored.
- placement_tenancy (Optional) Enable dedicated tenancy. Note: There is a flat hourly fee for each region in which dedicated tenancy is used.
- instance_types_ondemand (Required) The type of instance determines your instance's CPU capacity, memory and storage (e.g., m1.small, c1.xlarge).
- instance_types_spot (Required) One or more instance types.
- instance_types_preferred_spot (Optional) Prioritize a subset of spot instance types. Must be a subset of the selected spot instance types.
- instance_types_weights (Optional) List of weights per instance type for weighted groups. Each object in the list should have the following attributes:
 - weight (Required) Weight per instance type (Integer).
 - instance_type (Required) Name of instance type (String).

- cpu_credits (Optional) Controls how T3 instances are launched. Valid values: standard, unlimited.
- fallback_to_ondemand (Required) In a case of no Spot instances available, Elastigroup will launch on-demand instances instead.
- wait_for_capacity (Optional) Minimum number of instances in a 'HEALTHY' status that is required before continuing. This is ignored when updating with blue/green deployment. Cannot exceed desired_capacity.
- wait_for_capacity_timeout (Optional) Time (seconds) to wait for instances to report a 'HEALTHY' status. Useful for plans with multiple dependencies that take some time to initialize. Leave undefined or set to 0 to indicate no wait. This is ignored when updating with blue/green deployment.
- orientation (Required, Default: "balanced") Select a prediction strategy. Valid values: "balanced", "costOriented", "equalAzDistribution", "availabilityOriented".
- spot_percentage (Optional; Required if not using ondemand_count)
 The percentage of Spot instances that would spin up from the desired_capacity number.
- ondemand_count (Optional; Required if not using spot_percentage) Number of on demand instances to launch in the group. All other instances will be spot instances. When this parameter is set the spot_percentage parameter is being ignored.
- draining_timeout (Optional) The time in seconds, the instance is allowed to run while detached from the ELB. This is to allow the instance time to be drained from incoming TCP connections before terminating it, during a scale down operation.
- utilize_reserved_instances (Optional) In a case of any available reserved instances, Elastigroup will utilize them first before purchasing Spot instances.
- scaling_strategy (Optional) Set termination policy.
 - terminate_at_end_of_billing_hour (Optional) Specify whether to terminate instances at the end of each billing hour.
 - termination_policy (Optional) Determines whether to terminate the newest instances when performing a scaling action. Valid values: "default", "newestInstance".
- health_check_type (Optional) The service that will perform health checks for the instance. Valid values: "ELB", "HCS", "TARGET_GROUP", "MLB", "EC2", "MULTAI_TARGET_SET", "MLB_RUNTIME", "K8S_NODE", "NOMAD_NODE", "ECS_CLUSTER_INSTANCE".

- health_check_grace_period (Optional) The amount of time, in seconds, after the instance has launched to starts and check its health.
- health_check_unhealthy_duration_before_replacement (Optional) The amount of time, in seconds, that we will wait before replacing an instance that is running and became unhealthy (this is only applicable for instances that were once healthy).
- tags (Optional) A key/value mapping of tags to assign to the resource.
- elastic_ips (Optional) A list of AWS Elastic IP allocation IDs to associate to the group instances.
- revert_to_spot (Optional) Hold settings for strategy correction replacing On-Demand for Spot instances. Supported Values: "never", "always", "timeWindow"
 - perform_at (Required) In the event of a fallback to On-Demand instances, select the time period to revert back to Spot. Supported Arguments always (default), timeWindow, never. For timeWindow or never to be valid the group must have availabilityOriented OR persistence defined.
 - time_windows (Optional) Specify a list of time windows for to execute revertToSpot strategy. Time window format: ddd:hh:mm-ddd:hh:mm. Example: Mon:03:00-Wed:02:30

» Load Balancers

- elastic_load_balancers (Optional) List of Elastic Load Balancers names (ELB).
- target_group_arns (Optional) List of Target Group ARNs to register the instances to.
- multai_target_sets (Optional) Set of targets to register.
 - target_set_id (Required) ID of Multai target set.
 - balancer_id (Required) ID of Multai Load Balancer.

```
elastic_load_balancers = ["bal5", "bal2"]
target_group_arns = ["tg-arn"]

multai_target_sets {
  target_set_id = "ts-123",
  balancer_id = "bal-123"
}

multai_target_sets {
  target_set_id = "ts-234",
```

```
balancer_id = "bal-234"
}
```

» Signals

Each signal supports the following:

- name (Required) The name of the signal defined for the group. Valid Values: "INSTANCE_READY", "INSTANCE_READY_TO_SHUTDOWN"
- timeout (Optional) The signals defined timeout- default is 40 minutes (1800 seconds).

Usage:

```
signal {
  name = "INSTANCE_READY_TO_SHUTDOWN"
  timeout = 100
}
```

» Scheduled Tasks

Each scheduled_task supports the following:

- task_type (Required) The task type to run. Supported task types are: "scale", "backup_ami", "roll", "scaleUp", "percentageScaleUp", "scaleDown", "percentageScaleDown", "statefulUpdateCapacity".
- cron_expression (Optional; Required if not using frequency) A valid cron expression. The cron is running in UTC time zone and is in Unix cron format.
- start_time (Optional; Format: ISO 8601) Set a start time for one time tasks.
- frequency (Optional; Required if not using cron_expression) The recurrence frequency to run this task. Supported values are "hourly", "daily", "weekly" and "continuous".
- scale_target_capacity (Optional) The desired number of instances the group should have.
- scale_min_capacity (Optional) The minimum number of instances the group should have.
- scale_max_capacity (Optional) The maximum number of instances the group should have.
- is_enabled (Optional, Default: true) Setting the task to being enabled or disabled.
- target_capacity (Optional; Only valid for statefulUpdateCapacity)
 The desired number of instances the group should have.
- min_capacity (Optional; Only valid for statefulUpdateCapacity) The minimum number of instances the group should have.

- max_capacity (Optional; Only valid for statefulUpdateCapacity) The maximum number of instances the group should have.
- batch_size_percentage (Optional; Required when the task_type is "roll".) The percentage size of each batch in the scheduled deployment roll
- grace_period (Optional) The period of time (seconds) to wait before checking a batch's health after it's deployment.
- adjustment (Optional; Min 1) The number of instances to add or remove.
- adjustment_percentage (Optional; Min 1) The percentage of instances to add or remove.

```
scheduled_task {
  task type
                        = "backup ami"
  cron_expression
                        = "1970-01-01T01:00:00Z"
  start time
  frequency
                        = "hourly"
  scale_target_capacity = 5
  scale_min_capacity
  scale_max_capacity
                        = 10
                        = false
  is_enabled
  target_capacity
                        = 5
                        = 0
 min_capacity
  max_capacity
                        = 10
 batch_size_percentage = 33
  grace_period
                        = 300
}
```

» Scaling Policies

Each scaling_*_policy supports the following:

- namespace (Required) The namespace for the alarm's associated metric.
- metric_name (Required) The name of the metric, with or without spaces.
- threshold (Required) The value against which the specified statistic is compared.
- policy_name (Required) The name of the policy.
- statistic (Optional, Default: "average") The metric statistics to return. For information about specific statistics go to Statistics in the Amazon CloudWatch Developer Guide.
- unit (Required) The unit for the alarm's associated metric. Valid values: "percent, "seconds", "microseconds", "milliseconds", "bytes", "kilobytes", "megabytes", "gigabytes", "terabytes",

```
"bits", "kilobits", "megabits", "gigabits", "terabits", "count",
"bytes/second", "kilobytes/second", "megabytes/second", "gigabytes/second",
"terabytes/second", "bits/second", "kilobits/second", "megabits/second",
"gigabits/second", "terabits/second", "count/second", "none".
```

- is_enabled (Optional, Default: true) Specifies whether the scaling policy described in this block is enabled.
- period (Optional, Default: 300) The granularity, in seconds, of the returned datapoints. Period must be at least 60 seconds and must be a multiple of 60.
- evaluation_periods (Optional, Default: 1) The number of periods over which data is compared to the specified threshold.
- cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes and before the next scaling activity can start. If this parameter is not specified, the default cooldown period for the group applies.
- dimensions (Optional) A list of dimensions describing qualities of the metric.
 - name (Required) The dimension name.
 - value (Required) The dimension value.
- operator (Optional, Scale Up Default: gte, Scale Down Default: lte) The operator to use in order to determine if the scaling policy is applicable. Valid values: "gt", "gte", "lt", "lte".
- source (Optional) The source of the metric. Valid values: "cloudWatch", "spectrum".
- action_type (Optional; if not using min_target_capacity or max_target_capacity) The type of action to perform for scaling. Valid values: "adjustment", "percentageAdjustment", "setMaxTarget", "setMinTarget", "updateCapacity".

If you do not specify an action type, you can only use — adjustment, minTargetCapacity, maxTargetCapacity. While using action_type, please also set the following:

When using adjustment – set the field adjustment When using percentageAdjustment – set the field adjustment When using setMaxTarget – set the field max_target_capacity When using setMinTarget – set the field min_target_capacity When using updateCapacity – set the fields minimum, maximum, and target

• adjustment - (Optional; if not using min_target_capacity or max_target_capacity;) The number of instances to add/remove to/from the target capacity when scale is needed. Can be used as advanced expression for scaling of instances to add/remove to/from the

target capacity when scale is needed. You can see more information here: Advanced expression. Example value: "MAX(currCapacity / 5, value * 10)"

- min_target_capacity (Optional; if not using adjustment; available only for scale up). The number of the desired target (and minimum) capacity
- max_target_capacity (Optional; if not using adjustment; available only for scale down). The number of the desired target (and maximum) capacity
- minimum (Optional; if using updateCapacity) The minimal number of instances to have in the group.
- maximum (Optional; if using updateCapacity) The maximal number of instances to have in the group.
- target (Optional; if using updateCapacity) The target number of instances to have in the group.

scaling_target_policies support predictive scaling:

 predictive_mode - (Optional) Start a metric prediction process to determine the expected target metric value within the next two days.
 See Predictive Autoscaling documentation for more info. Valid values: FORECAST_AND_SCALE, FORECAST_ONLY.

```
scaling_up_policy {
 policy name = "policy-name"
 metric_name = "CPUUtilization"
 namespace = "AWS/EC2"
           = ""
 source
 statistic = "average"
           = ""
 unit
 cooldown = 60
  is_enabled = false
 dimensions {
     name = "name-1"
     value = "value-1"
 }
 threshold
                    = 10
                    = "gt"
  operator
  evaluation_periods = 10
 period
                    = 60
```

```
// === MIN TARGET ==========
 action_type
                  = "setMinTarget"
 min_target_capacity = 1
 // ==============
 // === ADJUSTMENT =========
 # action_type = "adjustment"
 # action_type = "percentageAdjustment"
 # adjustment = "MAX(5,10)"
 // ==========
 // === UPDATE CAPACITY =======
 # action_type = "updateCapacity"
 # minimum = 0
 # maximum
            = 10
 # target
            = 5
 // ============
}
scaling_target_policy {
   policy_name
   metric_name
                = ""
   namespace
   source
                = ""
                = ""
   statistic
                = ""
   unit
                = 10
   cooldown
   target
                = 1
   predictive_mode = ""
   dimensions {
     name = ""
     value = ""
}
```

» Network Interfaces

Each of the network_interface attributes controls a portion of the AWS Instance's "Elastic Network Interfaces". It's a good idea to familiarize yourself with AWS's Elastic Network Interfaces does to understand the implications of using these attributes.

• network_interface_id - (Optional) The ID of the network interface.

- device_index (Required) The index of the device on the instance for the network interface attachment.
- description (Required) The description of the network interface.
- private_ip_address (Optional) The private IP address of the network interface.
- delete_on_termination (Optional) If set to true, the interface is deleted when the instance is terminated.
- secondary_private_ip_address_count (Optional) The number of secondary private IP addresses.
- associate_public_ip_address (Optional) Indicates whether to assign a public IP address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one.
- associate_ipv6_address (Optional) Indicates whether to assign IPV6 addresses to your instance. Requires a subnet with IPV6 CIDR block ranges.

» Block Devices

Each of the *_block_device attributes controls a portion of the AWS Instance's "Block Device Mapping". It's a good idea to familiarize yourself with AWS's Block Device Mapping docs to understand the implications of using these attributes.

Each ebs_block_device supports the following:

- device_name (Required) The name of the device to mount.
- snapshot_id (Optional) The Snapshot ID to mount.
- volume_type (Optional, Default: "standard") The type of volume. Can be "standard", "gp2", "io1", "st1" or "sc1".
- volume size (Optional) The size of the volume in gigabytes.
- iops (Optional) The amount of provisioned IOPS. This must be set with a volume_type of "io1".
- delete_on_termination (Optional) Whether the volume should be destroyed on instance termination.

- encrypted (Optional) Enables EBS encryption on the volume.
- kms_key_id (Optional) ID for a user managed CMK under which the EBS Volume is encrypted

Modifying any ebs_block_device currently requires resource replacement.

Usage:

```
ebs_block_device {
                          = "/dev/sdb"
   device name
                          = ""
   snapshot_id
                          = "gp2"
   volume_type
   volume_size
                          = 8
   iops
   delete_on_termination = true
   encrypted
                         = false
                         = "kms-key-01"
   kms_key_id
 }
 ebs_block_device {
                         = "/dev/sdc"
   device_name
                         = ""
   snapshot_id
                         = "gp2"
   volume_type
   volume_size
                         = 8
   iops
   delete_on_termination = true
   encrypted
                         = true
   kms_key_id
                         = "kms-key-02"
}
```

Each ephemeral_block_device supports the following:

- device_name (Required) The name of the block device to mount on the instance.
- virtual_name (Required) The Instance Store Device Name (e.g. "ephemeral0").

Usage:

```
ephemeral_block_device {
  device_name = "/dev/xvdc"
  virtual_name = "ephemeral0"
}
```

» Stateful

We support instance persistence via the following configurations. all values are boolean. For more information on instance persistence please see: Stateful

configuration

- persist_root_device (Optional) Boolean, should the instance maintain its root device volumes.
- persist_block_devices (Optional) Boolean, should the instance maintain its Data volumes.
- persist_private_ip (Optional) Boolean, should the instance maintain its private IP.
- block_devices_mode (Optional) String, determine the way we attach the data volumes to the data devices, possible values: "reattach" and "onLaunch" (default is onLaunch).
- private_ips (Optional) List of Private IPs to associate to the group instances.(e.g. "172.1.1.0"). Please note: This setting will only apply if persistence.persist_private_ip is set to true.

Usage:

```
persist_root_device = false
persist_block_devices = false
persist_private_ip = true
block_devices_mode = "onLaunch"
private_ips = ["1.1.1.1", "2.2.2.2"]
```

» Stateful Deallocation

- stateful_deallocation (Optional)
 - should_delete_images (Optional) For stateful groups: remove persistent images.
 - should_delete_network_interfaces (Optional) For stateful groups: remove network interfaces.
 - should_delete_volumes (Optional) For stateful groups: remove persistent volumes.
 - should_delete_snapshots (Optional) For stateful groups: remove snapshots.

» Health Check

- health_check_type (Optional) The service that will perform
 health checks for the instance. Supported values: "ELB", "HCS",
 "TARGET_GROUP", "CUSTOM", "K8S_NODE", "MLB", "EC2", "MULTAI_TARGET_SET",
 "MLB_RUNTIME", "K8S_NODE", "NOMAD_NODE", "ECS_CLUSTER_INSTANCE".
- health_check_grace_period (Optional) The amount of time, in seconds, after the instance has launched to starts and check its health
- health_check_unhealthy_duration_before_replacement (Optional)

 The amount of time, in seconds, that we will wait before replacing an instance that is running and became unhealthy (this is only applicable for instances that were once healthy)

Usage:

» Third-Party Integrations

- integration rancher (Optional) Describes the Rancher integration.
 - master_host (Required) The URL of the Rancher Master host.
 - access key (Required) The access key of the Rancher API.
 - secret_key (Required) The secret key of the Rancher API.
 - version (Optional) The Rancher version. Must be "1" or "2". If this field is omitted, it's assumed that the Rancher cluster is version
 Note that Kubernetes is required when using Rancher version 2 Usage:

```
integration_rancher {
  master_host = "master_host"
  access_key = "access_key"
  secret_key = "secret_key"
  version = "2"
}
```

- integration_ecs (Optional) Describes the EC2 Container Service integration.
 - cluster_name (Required) The name of the EC2 Container Service cluster.
 - autoscale_is_enabled (Optional, Default: false) Specifies whether the auto scaling feature is enabled.
 - autoscale_cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes before any further trigger-related scaling activities can start.

- autoscale_is_auto_config (Optional, Default: false) Enabling the automatic auto-scaler functionality. For more information please see: ECS auto scaler.
- autoscale_scale_down_non_service_tasks (Optional) Determines whether to scale down non-service tasks.
- autoscale_headroom (Optional) Headroom for the cluster.
 - * cpu_per_unit (Optional, Default: 0) Cpu units for compute.
 - * memory_per_unit (Optional, Default: 0) RAM units for compute.
 - * num_of_units (Optional, Default: 0) Amount of units for compute.
- autoscale_down (Optional) Enabling scale down.
 - * evaluation_periods (Optional, Default: 5) Amount of cooldown evaluation periods for scale down.
 - * max_scale_down_percentage (Optional) Represents the maximum percent to scale-down. Number between 1-100.
- autoscale_attributes (Optional) A key/value mapping of tags to assign to the resource.

```
integration_ecs {
  cluster_name
                       = "ecs-cluster"
  autoscale_is_enabled = false
  autoscale_cooldown
  autoscale_scale_down_non_service_tasks = false
  autoscale_headroom {
    cpu_per_unit
                    = 1024
   memory_per_unit = 512
    num_of_units
  }
  autoscale down {
    evaluation_periods
    max_scale_down_percentage = 70
  }
  autoscale_attributes {
         = "test.ecs.kev"
    value = "test.ecs.value"
  }
}
```

- integration_codedeploy (Optional) Describes the Code Deploy integration.
 - cleanup_on_failure (Optional) Cleanup automatically after a

- failed deploy.
- terminate_instance_on_failure (Optional) Terminate the instance automatically after a failed deploy.
- deployment_groups (Optional) Specify the deployment groups details.
 - * application_name (Optional) The application name.
 - * deployment_group_name (Optional) The deployment group name.

- integration_route53 (Optional) Describes the Route53 integration.
 - domains (Required) Collection of one or more domains to register.
 - * hosted_zone_id (Required) The id associated with a hosted zone.
 - * spotinst_acct_id (Optional) The Spotinst account ID that is linked to the AWS account that holds the Route 53 hosted Zone ID. The default is the user Spotinst account provided as a URL parameter.
 - * record_sets (Required) Collection of records containing authoritative DNS information for the specified domain name.
 - · name (Required) The record set name.
 - · use_public_ip (Optional, Default: false) Designates if the IP address should be exposed to connections outside the VPC.

```
integration_route53 {
  domains {
   hosted_zone_id = "zone-id"
   spotinst_acct_id = "act-123456"

   record_sets {
    name = "foo.example.com"
    use_public_ip = true
  }
}
```

}

- integration_docker_swarm (Optional) Describes the Docker Swarm integration.
 - master_host (Required) IP or FQDN of one of your swarm managers.
 - master_port (Required) Network port used by your swarm.
 - autoscale_is_enabled (Optional, Default: false) Specifies whether the auto scaling feature is enabled.
 - autoscale_cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes before any further trigger-related scaling activities can start. Minimum 180, must be a multiple of 60.
 - autoscale_headroom (Optional) An option to set compute reserve for the cluster.
 - * cpu_per_unit (Optional, Default: 0) How much CPU to allocate for headroom unit.
 - * memory_per_unit (Optional, Default: 0) The amount of memory in each headroom unit. Measured in MiB.
 - * num_of_units (Optional, Default: 0) How many units to allocate for headroom unit.
 - autoscale_down (Optional) Setting for scale down actions.
 - * evaluation_periods (Optional, Default: 5) Number of periods over which data is compared. Minimum 3, Measured in consecutive minutes.

Usage:

```
integration_docker_swarm {
   master_host
                         = "10.10.10.10"
   master_port
                         = 2376
    autoscale_is_enabled = true
    autoscale_cooldown
                         = 180
    autoscale_headroom {
                        = 2048
        cpu_per_unit
        memory_per_unit = 2048
        num_of_units
    }
    autoscale_down {
        evaluation_periods = 3
}
```

integration_kubernetes - (Optional) Describes the Kubernetes integration.

- integration_mode (Required) Valid values: "saas", "pod".
- cluster_identifier (Required; if using integration_mode as pod)
- api_server (Required; if using integration_mode as saas)
- token (Required; if using integration_mode as saas) Kubernetes
 Token
- autoscale_is_enabled (Optional, Default: false) Specifies whether the auto scaling feature is enabled.
- autoscale_is_auto_config (Optional, Default: false) Enabling the automatic k8s auto-scaler functionality. For more information please see: Kubernetes auto scaler.
- autoscale_cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes before any further trigger-related scaling activities can start.
- autoscale_headroom (Optional) An option to set compute reserve for the cluster.
 - * cpu_per_unit (Optional, Default: 0) How much CPU to allocate for headroom unit.
 - * memory_per_unit (Optional, Default: 0) How much Memory allocate for headroom unit.
 - * num_of_units (Optional, Default: 0) How many units to allocate for headroom unit.
- autoscale_down (Optional) Setting for scale down actions.
 - * evaluation_periods (Optional, Default: 5) How many evaluation periods should accumulate before a scale down action takes place.
- autoscale_labels (Optional) A key/value mapping of tags to assign to the resource.

autoscale_headroom {
 cpu_per_unit =

memory_per_unit = 512

= 1024

```
num_of_units = 1
}
autoscale_down {
   evaluation_periods = 300
}
autoscale_labels {
   key = "test.k8s.key"
   value = "test.k8s.value"
}
```

- integration_nomad (Optional) Describes the Nomad integration.
 - master_host (Required) The URL for the Nomad master host.
 - master_port (Required) The network port for the master host.
 - acl_token (Required) Nomad ACL Token
 - autoscale_is_enabled (Optional, Default: false) Specifies whether the auto scaling feature is enabled.
 - autoscale_cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes before any further trigger-related scaling activities can start.
 - autoscale_headroom (Optional) An option to set compute reserve for the cluster.
 - * cpu_per_unit (Optional, Default: 0) How much CPU (MHz) to allocate for headroom unit.
 - * memory_per_unit (Optional, Default: 0) How much Memory allocate for headroom unit.
 - * num_of_units (Optional, Default: 0) How many units of headroom to allocate.
 - autoscale_down (Optional) Settings for scale down actions.
 - * evaluation_periods (Optional, Default: 5) How many evaluation periods should accumulate before a scale down action takes place.
 - autoscale_constraints (Optional) A key/value mapping of tags to assign to the resource.

```
cpu_per_unit
                        = 1024
      memory_per_unit = 512
      num_of_units
    }
    autoscale_down {
      evaluation_periods = 300
    }
    autoscale_constraints {
      key = "test.nomad.key"
      value = "test.nomad.value"
    }
  }
  • integration_mesosphere - (Optional) Describes the Mesosphere integra-
     tion.
       - api_server - (Optional) The public IP of the DC/OS Master.
Usage:
  integration_mesosphere {
    api_server = ""
  }
    integration_multai_runtime - (Optional) Describes the Multai Run-
     time integration.
       - deployment_id - (Optional) The deployment id you want to get
Usage:
  integration_multai_runtime {
    deployment_id = ""
  • integration_gitlab - (Optional) Describes the Gitlab integration.
       - runner - (Optional) Settings for Gitlab runner.
           * is_enabled - (Optional, Default: false) Specifies whether the
             integration is enabled.
Usage:
  integration_gitlab {
    runner {
      is_enabled = true
  }
```

- integration_beanstalk (Optional) Describes the Beanstalk integration
 - deployment_preferences (Optional) Preferences when performing a roll
 - * automatic_roll (Required) Should roll perform automatically
 - * batch_size_percentage (Required) Percent size of each batch
 - * grace_period (Required) Amount of time to wait between batches
 - * strategy (Optional) Strategy parameters
 - · action (Required) Action to take
 - \cdot $\mbox{\tt should_drain_instances}$ (Required) Bool value if to wait to drain instance
 - managed_actions (Optional) Managed Actions parameters
 - * platform_update (Optional) Platform Update parameters
 - · perform_at (Required) Actions to perform (options: timeWindow, never)
 - time_window (Required) Time Window for when action occurs ex. Mon:23:50-Tue:00:20
 - · update_level (Required) Level to update

```
integration_beanstalk {
   environment_id
                          = "e-3tkmbj7hzc"
   deployment preferences {
     automatic_roll
                           = true
    batch_size_percentage = 100
     grace_period
                           = 90
     strategy {
                             = "REPLACE_SERVER"
       action
       should drain instances = true
     }
   }
  managed_actions {
     platform_update {
      perform_at = "timeWindow"
       time_window = "Mon:23:50-Tue:00:20"
       update_level = "minorAndPatch"
  }
}
```

» Update Policy

- update_policy (Optional)
 - should_resume_stateful (Required) This will apply resuming action for Stateful instances in the Elastigroup upon scale up or capacity changes. Example usage will be for Elastigroups that will have scheduling rules to set a target capacity of 0 instances in the night and automatically restore the same state of the instances in the morning.
 - auto_apply_tags (Optional) Enables updates to tags without rolling the group when set to true.
 - should_roll (Required) Sets the enablement of the roll option.
 - roll_config (Required) While used, you can control whether the group should perform a deployment after an update to the configuration.
 - * batch_size_percentage (Required) Sets the percentage of the instances to deploy in each batch.
 - * health_check_type (Optional) Sets the health check type to use. Valid values: "EC2", "ECS_CLUSTER_INSTANCE", "ELB", "HCS", "MLB", "TARGET_GROUP", "MULTAI_TARGET_SET", "NONE".
 - * grace_period (Optional) Sets the grace period for new instances to become healthy.
 - * wait_for_roll_percentage (Optional) For use with should_roll. Sets minimum % of roll required to complete before continuing the plan. Required if wait_for_roll_timeout is set.
 - * wait_for_roll_timeout (Optional) For use with should_roll.

 Sets how long to wait for the deployed % of a roll to exceed
 wait_for_roll_percentage before continuing the plan.

 Required if wait_for_roll_percentage is set.
 - * strategy (Optional) Strategy parameters
 - · action (Required) Action to take. Valid values: REPLACE_SERVER, RESTART_SERVER.
 - · should_drain_instances (Optional) Specify whether to drain incoming TCP connections before terminating a server.
 - batch_min_healthy_percentage (Optional, Default 50)
 Indicates the threshold of minimum healthy instances in single batch. If the amount of healthy instances in single batch is under the threshold, the deployment will fail. Range 1 100.

```
update_policy {
  should_resume_stateful = false
  should_roll = false
  auto_apply_tags = false
```

```
roll_config {
  batch_size_percentage = 33
  health_check_type = "ELB"
  grace_period = 300
  wait_for_roll_percentage = 10
  wait_for_roll_timeout = 1500

strategy {
  action = "REPLACE_SERVER"
  should_drain_instances = false
  batch_min_healthy_percentage = 10
  }
}
```

» Attributes Reference

The following attributes are exported:

• id - The group ID.

${\tt * spotinst_elastigroup_aws_beanstalk}$

Provides a Spotinst AWS group resource using Elastic Beanstalk.

» Example Usage

```
resource "spotinst_elastigroup_aws_beanstalk" "elastigoup-aws-beanstalk" 
name = "example-elastigroup-beanstalk"
region = "us-west-2"
product = "Linux/UNIX"

min_size = 0
max_size = 1
desired_capacity = 0

beanstalk_environment_name = "example-env"
beanstalk_environment_id = "e-example"
instance_types_spot = ["t2.micro", "t2.medium", "t2.large"]

deployment_preferences {
```

```
automatic_roll
                        = true
 batch_size_percentage = 100
  grace_period
                        = 90
    strategy {
      action
                             = "REPLACE SERVER"
      should_drain_instances = true
    }
 }
managed_actions = {
 platform_update = {
    perform_at = "timeWindow"
    time_window = "Mon:23:50-Tue:00:20"
    update level = "minorAndPatch"
 }
}
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The group name.
- region (Required) The AWS region your group will be created in. Cannot be changed after the group has been created.
- description (Optional) The group description.
- product (Required) Operation system type. Valid values: "Linux/UNIX", "SUSE Linux", "Windows". For EC2 Classic instances: "Linux/UNIX (Amazon VPC)", "SUSE Linux (Amazon VPC)", "Windows (Amazon VPC)".
- max_size (Required) The maximum number of instances the group should have at any time.
- min_size (Required) The minimum number of instances the group should have at any time.
- desired_capacity (Required) The desired number of instances the group should have at any time.
- beanstalk_environment_name (Optional) The name of an existing Beanstalk environment.
- beanstalk_environment_id (Optional) The id of an existing Beanstalk environment.

- instance_types_spot (Required) One or more instance types. To maximize the availability of Spot instances, select as many instance types as possible.
- deployment_preferences (Optional) Preferences when performing a roll
 - automatic_roll (Required) Should roll perform automatically
 - batch_size_percentage (Required) Percent size of each batch
 - grace_period (Required) Amount of time to wait between batches
 - strategy (Optional) Strategy parameters
 - * action (Required) Action to take
 - * should_drain_instances (Required) Bool value if to wait to drain instance
- managed_actions (Optional) Managed Actions parameters
 - platform_update (Optional) Platform Update parameters
 - * perform_at (Required) Actions to perform (options: timeWindow, never)
 - * time_window (Required) Time Window for when action occurs ex. Mon:23:50-Tue:00:20
 - * update_level (Required) Level to update

» Scheduled Tasks

Each scheduled_task supports the following:

- task_type (Required) The task type to run. Supported task types are: "scale", "backup_ami", "roll", "scaleUp", "percentageScaleUp", "scaleDown", "percentageScaleDown", "statefulUpdateCapacity".
- cron_expression (Optional; Required if not using frequency) A valid cron expression. The cron is running in UTC time zone and is in Unix cron format.
- start_time (Optional; Format: ISO 8601) Set a start time for one time tasks
- frequency (Optional; Required if not using cron_expression) The recurrence frequency to run this task. Supported values are "hourly", "daily", "weekly" and "continuous".
- scale_target_capacity (Optional) The desired number of instances the group should have.
- scale_min_capacity (Optional) The minimum number of instances the group should have.
- scale_max_capacity (Optional) The maximum number of instances the group should have.
- is_enabled (Optional, Default: true) Setting the task to being enabled or disabled.

- target_capacity (Optional; Only valid for statefulUpdateCapacity) The desired number of instances the group should have.
- min_capacity (Optional; Only valid for statefulUpdateCapacity) The minimum number of instances the group should have.
- max_capacity (Optional; Only valid for statefulUpdateCapacity) The maximum number of instances the group should have.
- batch_size_percentage (Optional; Required when the task_type is "roll".) The percentage size of each batch in the scheduled deployment roll
- grace_period (Optional) The period of time (seconds) to wait before checking a batch's health after it's deployment.
- adjustment (Optional; Min 1) The number of instances to add or remove.
- adjustment_percentage (Optional; Min 1) The percentage of instances to add or remove.

```
scheduled_task {
  task_type
                        = "backup_ami"
  cron_expression
  start_time
                        = "1970-01-01T01:00:00Z"
  frequency
                        = "hourly"
  scale_target_capacity = 5
                        = 0
  scale_min_capacity
                        = 10
  scale_max_capacity
  is_enabled
                        = false
 target_capacity
                        = 5
                        = 0
  min_capacity
                        = 10
 max_capacity
 batch_size_percentage = 33
  grace_period
                        = 300
```

» spotinst_elastigroup_azure

Provides a Spotinst elastigroup Azure resource.

» Example Usage

```
= ""
user_data
shutdown_script = ""
managed_service_identities {
 resource_group_name = "spotinst-azure"
 name = "example-identity"
}
// --- CAPACITY -----
min_size
         = 0
      = 1
max_size
desired_capacity = 1
// --- INSTANCE TYPES ------
od_sizes
           = ["standard_a1_v1", "standard_a1_v2"]
low_priority_sizes = ["standard_a1_v1", "standard_a1_v2"]
// --- IMAGE ------
image {
 marketplace {
  publisher = "Canonical"
  offer = "UbuntuServer"
  sku
       = "16.04-LTS"
 }
}
// -----
// --- STRATEGY ------
strategy {
 od_count
 draining_timeout = 300
// -----
// --- LOAD BALANCERS ------
load_balancers {
         = "MULTAI_TARGET_SET"
 type
 balancer_id = "lb-1ee2e3q"
 target_set_id = "ts-3eq"
 auto_weight = true
// -----
```

```
// --- HEALTH-CHECKS ------
health_check {
  health_check_type = "INSTANCE_STATE"
  grace_period
              = 120
 auto_healing
             = true
// --- NETWORK ------
network {
 virtual_network_name = "vname"
  subnet_name = "my-subnet-name"
 resource_group_name = "subnetResourceGroup"
 assign_public_ip
// --- LOGIN ------
login {
 user_name
           = "admin"
  ssh_public_key = "33a2s1f3g5a1df5g1ad3f2g1adfg56dfg=="
// --- SCHEDULED TASK ------
scheduled_task {
  is_enabled
             = true
  cron_expression = "* * * * *"
  task_type = "scale"
  scale_min_capacity = 5
  scale_max_capacity = 8
           = 2
  adjustment
  adjustment_percentage = 50
  scale_target_capacity = 6
  batch_size_percentage = 33
               = 300
  grace_period
// -----
// --- SCALING POLICIES ------
 scaling_up_policy {
    policy_name = "policy-name"
    metric_name = "CPUUtilization"
    namespace = "Microsoft.Compute"
```

```
statistic = "average"
      threshold = 10
      unit = "percent"
      cooldown = 60
      dimensions {
       name = "resourceName"
       value = "resource-name"
      dimensions {
       name = "resourceGroupName"
       value = "resource-group-name"
      operator = "gt"
      evaluation_periods = "10"
      min_target_capacity = 1
    }
   scaling_down_policy {
      policy_name = "policy-name"
      metric_name = "CPUUtilization"
      namespace = "Microsoft.Compute"
      statistic = "average"
      threshold = 10
      unit = "percent"
      cooldown = 60
      dimensions {
         name = "name-1"
         value = "value-1"
      }
                     = "gt"
      operator
      evaluation_periods = "10"
                     = "60"
      period
                   = "adjustment"
      action_type adjustment
                     = "MIN(5,10)"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The group name.
- region (Required) The region your Azure group will be created in.
- resource_group_name (Required) Name of the Resource Group for Elastigroup.
- product (Required) Operation system type. Valid values: "Linux", "Windows".
- max_size (Required) The maximum number of instances the group should have at any time.
- min_size (Required) The minimum number of instances the group should have at any time.
- desired_capacity (Required) The desired number of instances the group should have at any time.
- od_sizes (Required) Available On-Demand sizes
- low_priority_sizes (Required) Available Low-Priority sizes.
- user_data (Optional) Base64-encoded MIME user data to make available to the instances.
- shutdown_script (Optional) Shutdown script for the group. Value should be passed as a string encoded at Base64 only.
- managed_service_identity (Optional) Add a user-assigned managed identity to the VMs in the cluster.
 - resource_group_name (Required) The Resource Group that the user-assigned managed identity resides in.
 - name (Required) The name of the managed identity.
- strategy (Required) Describes the deployment strategy.
- low_priority_percentage (Optional, Default 100) Percentage of Low Priority instances to maintain. Required if od_count is not specified.
- od_count (Optional) Number of On-Demand instances to maintain. Required if low_priority_percentage is not specified.
- draining_timeout (Optional, Default 120) Time (seconds) to allow the instance to be drained from incoming TCP connections and detached from MLB before terminating it during a scale-down operation.

» Load Balancers

- load_balancers (Required) Describes a set of one or more classic load balancer target groups and/or Multai load balancer target sets.
- type (Required) The resource type. Valid values: CLASSIC, TAR-GET_GROUP, MULTAI_TARGET_SET.
- balancer_id (Required) The balancer ID.
- target_set_id (Required) The scale set ID associated with the load balancer.

» Image

- image (Required) Image of a VM. An image is a template for creating new VMs. Choose from Azure image catalogue (marketplace) or use a custom image.
- publisher (Optional) Image publisher. Required if resource_group_name is not specified.
- offer (Optional) Name of the image to use. Required if publisher is specified.
- sku (Optional) Image's Stock Keeping Unit, which is the specific version of the image. Required if publisher is specified.
- resource_group_name (Optional) Name of Resource Group for custom image. Required if publisher not specified.
- image_name (Optional) Name of the custom image. Required if resource_group_name is specified.

```
// market image
image {
  marketplace {
    publisher = "Canonical"
    offer = "UbuntuServer"
    sku = "16.04-LTS"
  }
}
// custom image
image {
  custom {
```

```
image_name = "customImage"
resource_group_name = "resourceGroup"
}
```

» Health Check

- health_check (Optional) Describes the health check configuration.
- health_check_type (Optional) Health check used to validate VM health.
 Valid values: "INSTANCE STATE".
- grace_period (Optional) Period of time (seconds) to wait for VM to reach healthiness before monitoring for unhealthiness.
- auto_healing (Optional) Enable auto-healing of unhealthy VMs.

```
health_check {
  health_check_type = "INSTANCE_STATE"
  grace_period = 120
  auto_healing = true
}
```

» Network

- network (Required) Defines the Virtual Network and Subnet for your Elastigroup.
- virtual_network_name (Required) Name of Vnet.
- subnet_name (Required) ID of subnet.
- resource_group_name (Required) Vnet Resource Group Name.
- assign_public_up (Optional, Default: false) Assign a public IP to each VM in the Elastigroup.
- additional_ip_configs (Optional) Array of additional IP configuration objects.
- name (Required) The IP configuration name.
- private_ip_version (Optional) Available from Azure Api-Version 2017-03-30 onwards, it represents whether the specific ipconfiguration is IPv4 or IPv6. Valid values: IPv4, IPv6.

```
network {
  virtual_network_name = "vname"
  subnet_name = "my-subnet-name"
  resource_group_name = "subnetResourceGroup"
  assign_public_ip = true

additional_ip_configs {
   name = "test"
   private_ip_version = "IPv4"
```

```
}
}
```

» Login

```
network {
  virtual_network_name = "vname"
  subnet_name = "my-subnet-name"
  resource_group_name = "subnetResourceGroup"
  assign_public_ip = true
}
```

» Login

- login (Required) Describes the login configuration.
- user_name (Required) Set admin access for accessing your VMs.
- ssh_public_key (Optional) SSH for admin access to Linux VMs. Required for Linux product types.
- password (Optional) Password for admin access to Windows VMs. Required for Windows product types.

```
login {
  user_name = "admin"
  ssh_public_key = "33a2s1f3g5a1df5g1ad21651sag56dfg=="
}
```

» Scaling Policies

Each scaling_*_policy supports the following:

- policy_name (Optional) The name of the policy.
- metric_name (Required) Metric to monitor by Azure metric display name.
- namespace (Optional, Default: "Microsoft.Compute") The namespace for the alarm's associated metric. Valid values:

```
Microsoft.AnalysisServices/servers
Microsoft.ApiManagement/service
Microsoft.Automation/automationAccounts
Microsoft.Batch/batchAccounts
Microsoft.Cache/redis
Microsoft.CognitiveServices/accounts
Microsoft.Compute
Microsoft.ContainerInstance/containerGroups
```

```
Microsoft.ContainerService/managedClusters
```

Microsoft.CustomerInsights/hubs

Microsoft.DataFactory/datafactories

Microsoft.DataFactory/factories

Microsoft.DataLakeAnalytics/accounts

Microsoft.DataLakeStore/accounts

Microsoft.DBforMariaDB/servers

Microsoft.DBforMySQL/servers

Microsoft.DBforPostgreSQL/servers

Microsoft.Devices/IotHubs

Microsoft.Devices/provisioningServices

Microsoft.DocumentDB/databaseAccounts

Microsoft.EventGrid/eventSubscriptions

Microsoft.EventGrid/extensionTopics

Microsoft.EventGrid/topics

Microsoft.EventHub/clusters

Microsoft.EventHub/namespaces

Microsoft.HDInsight/clusters

Microsoft.Insights/AutoscaleSettings

Microsoft.Insights/Components

Microsoft.KeyVault/vaults

Microsoft.Kusto/Clusters

Microsoft.LocationBasedServices/accounts

Microsoft.Logic/workflows

Microsoft.NetApp/netAppAccounts/capacityPools/Volumes

Microsoft.NetApp/netAppAccounts/capacityPools

Microsoft.Network/applicationGateways

Microsoft.Network/dnszones

Microsoft.Network/connections

Microsoft.Network/expressRouteCircuits

Microsoft.Network/expressRouteCircuits/peerings

Microsoft.Network/frontdoors

Microsoft.Network/loadBalancers

Microsoft.Network/networkInterfaces

Microsoft.Network/networkWatchers/connectionMonitors

Microsoft.Network/publicIPAddresses

Microsoft.Network/trafficManagerProfiles

Microsoft.Network/virtualNetworkGateways

Microsoft.NotificationHubs/Namespaces/NotificationHubs

 ${\tt Microsoft.OperationalInsights/workspaces}$

Microsoft.PowerBIDedicated/capacities

Microsoft.Relay/namespaces

Microsoft.Search/searchServices

Microsoft.ServiceBus/namespaces

Microsoft.SignalRService/SignalR

Microsoft.Sql/managedInstances

Microsoft.Sql/servers/databases Microsoft.Sql/servers/elasticPools Microsoft.Storage/storageAccounts Microsoft.Storage/storageAccounts/blobServices Microsoft.Storage/storageAccounts/fileServices Microsoft.Storage/storageAccounts/queueServices Microsoft.Storage/storageAccounts/tableServices Microsoft.StreamAnalytics/streamingjobs Microsoft.TimeSeriesInsights/environments Microsoft.TimeSeriesInsights/environments/eventsources Microsoft.Web/hostingEnvironments/multiRolePools Microsoft.Web/hostingEnvironments/workerPools Microsoft.Web/serverfarms Microsoft.Web/sites (excluding functions) Microsoft.Web/sites (functions) Microsoft.Web/sites/slots

- statistic (Optional) The metric statistics to return. Valid values: average.
- threshold (Required) The value against which the specified statistic is compared.
- unit (Required) The unit for the alarm's associated metric. Valid values: "percent, "seconds", "microseconds", "milliseconds", "bytes", "kilobytes", "megabytes", "gigabytes", "terabytes", "bits", "kilobits", "megabits", "gigabits", "terabits", "count", "bytes/second", "kilobytes/second", "megabytes/second", "gigabytes/second", "terabytes/second", "bits/second", "kilobits/second", "megabits/second", "gigabits/second", "terabits/second", "count/second", "none".
- cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes and before the next scaling activity can start. If this parameter is not specified, the default cooldown period for the group applies.
- operator (Optional, Scale Up Default: gte, Scale Down Default: lte)
 The operator to use in order to determine if the scaling policy is applicable.
 Valid values: "gt", "gte", "lt", "lte".
- evaluation_periods (Optional, Default: 1) The number of periods over which data is compared to the specified threshold.
- period (Optional, Default: 300) The granularity, in seconds, of the returned datapoints. Period must be at least 60 seconds and must be a multiple of 60.
- dimensions (Optional) A list of dimensions describing qualities of the metric. Required when namespace is defined AND not

```
"Microsoft.Compute".
```

- name (Required) The dimension name.
- value (Optional) The dimension value.

When namespace is defined and is not "Microsoft.Compute" the list of dimensions must contain the following:

```
dimensions {
    name = "resourceName"
    value = "example-resource-name"
}
dimensions {
    name = "resourceGroupName"
    value = "example-resource-group-name"
}
```

• action_type - (Optional; if not using min_target_capacity or max_target_capacity) The type of action to perform for scaling. Valid values: "adjustment", "percentageAdjustment", "setMaxTarget", "setMinTarget", "updateCapacity".

If you do not specify an action type, you can only use — adjustment, min_target_capacity, max_target_capacity. While using action_type, please also set the following:

When using adjustment – set the field adjustment When using percentageAdjustment - set the field adjustment When using setMaxTarget – set the field max_target_capacity When using setMinTarget – set the field min_target_capacity When using updateCapacity – set the fields minimum, maximum, and target

- adjustment (Optional) Value to which the action type will be adjusted. Required if using numeric or percentage_adjustment action types.
- min_target_capacity (Optional; if not using adjustment; available only for scale up). The number of the desired target (and minimum) capacity
- max_target_capacity (Optional; if not using adjustment; available only for scale down). The number of the desired target (and maximum) capacity
- minimum (Optional; if using updateCapacity) The minimal number of instances to have in the group.
- maximum (Optional; if using updateCapacity) The maximal number of instances to have in the group.
- target (Optional; if using updateCapacity) The target number of instances to have in the group.

Usage:

```
// --- SCALE DOWN POLICY -----
 scaling_down_policy {
   policy_name = "policy-name"
   metric_name = "CPUUtilization"
   namespace = "Microsoft.Compute"
   statistic = "average"
   threshold = 10
   dimensions {
    name = "name-1"
    value = "value-1"
   }
                = "gt"
   operator
   evaluation_periods = "10"
                 = "60"
   period
   // === MIN TARGET =========
   # action_type = "setMinTarget"
   # min_target_capacity = 1
   // === ADJUSTMENT ==========
   action_type = "adjustment"
   # action_type = "percentageAdjustment"
   adjustment = "MIN(5,10)"
   // === UPDATE CAPACITY ========
   # action_type = "updateCapacity"
   # minimum = 0
   # maximum = 10
             = 5
   # target
   // ==============
// --- SCALE DOWN POLICY -----
 scaling_down_policy {
   policy_name = "policy-name-update"
   metric_name = "CPUUtilization"
   namespace = "Microsoft.Compute"
   statistic = "sum"
```

```
threshold
         = 5
         = "bytes"
unit
cooldown
         = 120
dimensions {
   name = "name-1-update"
   value = "value-1-update"
}
operator
               = "lt"
evaluation_periods = 5
               = 120
period
//// === MIN TARGET ==========
# action_type = "setMinTarget"
# min_target_capacity = 1
// === ADJUSTMENT =========
# action_type = "percentageAdjustment"
# action_type = "adjustment"
\# adjustment = \#MAX(5,10)
// ============
// === UPDATE CAPACITY =======
action_type = "updateCapacity"
         = 0
minimum
maximum
         = 10
         = 5
target
// ============
-----
```

» Scheduling

- scheduled_task (Optional) Describes the configuration of one or more scheduled tasks.
- is_enabled (Optional, Default: true) Describes whether the task is enabled. When true the task should run when false it should not run.
- cron_expression (Required) A valid cron expression (* * * * *). The cron is running in UTC time zone and is in Unix cron format Cron Expression Validator Script.
- task_type (Required) The task type to run. Valid Values: backup_ami, scale, scaleUp, roll, statefulUpdateCapacity, statefulRecycle.

- scale_min_capacity (Optional) The min capacity of the group. Should be used when choosing 'task_type' of 'scale'.
- scale_max_capacity (Optional) The max capacity of the group. Required when 'task_type' is 'scale'.
- scale_target_capacity (Optional) The target capacity of the group. Should be used when choosing 'task_type' of 'scale'.
- adjustment (Optional) The number of instances to add/remove to/from the target capacity when scale is needed.
- adjustment_percentage (Optional) The percent of instances to add/remove to/from the target capacity when scale is needed.
- batch_size_percentage (Optional) The percentage size of each batch in the scheduled deployment roll. Required when the 'task_type' is 'roll'.
- grace_period (Optional) The time to allow instances to become healthy.

```
scheduled_task {
  is_enabled = true
  cron_expression = "* * * * * *"
  task_type = "scale"

scale_min_capacity = 5
  scale_max_capacity = 8
  adjustment = 2

adjustment_percentage = 50
  scale_target_capacity = 6
  batch_size_percentage = 33
  grace_period = 300
}
```

» Update Policy

- update_policy (Optional)
 - should_roll (Required) Sets the enablement of the roll option.
 - roll_config (Required) While used, you can control whether the group should perform a deployment after an update to the configuration.
 - * batch_size_percentage (Required) Sets the percentage of the instances to deploy in each batch.
 - * health_check_type (Optional) Sets the health check type to use. Valid values: "INSTANCE_STATE", "NONE".
 - * grace_period (Optional) Sets the grace period for new instances to become healthy.

```
update_policy {
   should roll = false
```

```
roll_config {
   batch_size_percentage = 33
   health_check_type = "INSTANCE_STATE"
   grace_period = 300
}
```

» Third-Party Integrations

```
• integration_kubernetes - (Optional) Describes the Kubernetes integration
```

```
- cluster_identifier - (Required) The cluster ID.
```

Usage:

```
integration_kubernetes {
  cluster_identifier = "k8s-cluster-id"
}
```

- integration_multai_runtime (Optional) Describes the Multai Runtime integration.
 - deployment_id (Optional) The deployment id you want to get

Usage:

```
integration_multai_runtime {
  deployment_id = ""
}
```

» spotinst_elastigroup_gcp

Provides a Spotinst elastigroup GCP resource.

```
availability_zones = ["asia-east1-c", "us-central1-a"]
preemptible_percentage = 50
# on_demand_count
fallback_to_ondemand = true
draining_timeout
                      = 180
labels {
 key = "test_key"
 value = "test_value"
tags = ["http", "https"]
backend_services_config {
 service_name = "spotinst-elb-backend-service"
   port_name = "port-name"
   ports = [8000, 6000]
}
disks {
 device_name = "device"
 mode = "READ_WRITE"
 type
           = "PERSISTENT"
 auto_delete = true
 boot = true
 interface = "SCSI"
 initialize_params {
   disk_size_gb = 10
   disk_type = "pd-standard"
    source_image = ""
 }
 }
network_interface {
 network = "spot-network"
instance types ondemand
                          = ["n1-standard-1"]
instance_types_preemptible = ["n1-standard-1", "n1-standard-2"]
instance_types_custom {
```

```
vCPU
    memoryGiB = 7.5
  subnets {
                 = "asia-east1"
    region
    subnet_names = ""
  }
  scaling {
    up {
      policy_name = "scale_up_1"
               = "stackdriver"
      source
     metric_name = "instance/disk/read_ops_count"
     namespace = "compute"
      statistic
                  = "average"
                  = "percent"
      unit
      threshold
                  = 10000
                  = 300
      period
                  = 300
      cooldown
                  = "gte"
      operator
      evaluation_periods = 1
      action {
        type
                   = "adjustment"
        adjustment = 1
      dimensions {
        name = "storage_type"
        value = "pd-ssd"
    }
 }
}
```

The following arguments are supported:

- name (Required) The group name.
- description (Optional) The region your GCP group will be created in.
- startup_script (Optional) Create and run your own startup scripts on your virtual machines to perform automated tasks every time your

- instance boots up.
- shutdown_script (Optional) The Base64-encoded shutdown script that executes prior to instance termination, for more information please see: Shutdown Script
- service_account (Optional) The email of the service account in which the group instances will be launched.
- max_size (Required) The maximum number of instances the group should have at any time.
- min_size (Required) The minimum number of instances the group should have at any time.
- desired_capacity (Required) The desired number of instances the group should have at any time.
- availability_zones (Required) List of availability zones for the group.
- subnets (Optional) A list of regions and subnets.
 - region (Required) The region for the group of subnets.
 - subnet_names (Required) The names of the subnets in the region.
- instance_types_preemptible (Required) The preemptible VMs instance type. To maximize cost savings and market availability, select as many types as possible. Required if instance_types_ondemand is not set.
- instance_types_ondemand (Required) The regular VM instance type to use for mixed-type groups and when falling back to on-demand. Required if instance types preemptible is not set.
- instance_types_custom (Required) Defines a set of custom instance types. Required if instance_types_preemptible and instance_types_ondemand are not set.
 - vCPU (Optional) The number of vCPUs in the custom instance type. GCP has a number of limitations on accepted vCPU values. For more information, see the GCP documentation (here.)[https://cloud.google.com/compute/docs/instances/creatinginstance-with-custom-machine-type#specifications]
 - memory_gib (Optional) The memory (in GiB) in the custom instance types. GCP has a number of limitations on accepted memory values. For more information, see the GCP documentation (here.)[https://cloud.google.com/compute/docs/instances/creatinginstance-with-custom-machine-type#specifications]
- preemptible_percentage (Optional) Percentage of Preemptible VMs to spin up from the "desired_capacity".
- on_demand_count (Optional) Number of regular VMs to launch in the group. The rest will be Preemptible VMs. When this parameter is specified, the preemptible_percentage parameter is being ignored.
- fallback_to_ondemand (Optional) Activate fallback-to-on-demand. When provisioning an instance, if no Preemptible market is available, fallback-to-on-demand will provision an On-Demand instance to maintain the group capacity.
- draining_timeout (Optional) Time (seconds) the instance is allowed to

run after it is detached from the group. This is to allow the instance time to drain all the current TCP connections before terminating it.

- metadata (Optional) Array of objects with key-value pairs.
 - key (Optional) Metadata key.
 - value (Optional) Metadata value.
- labels (Optional) Array of objects with key-value pairs.
 - key (Optional) Labels key.
 - value (Optional) Labels value.
- tags (Optional) Tags to mark created instances.

» GPU

- gpu (Optional) Defines the GPU configuration.
 - type (Required) The type of GPU instance. Valid values: nvidia-tesla-v100, nvidia-tesla-p100, nvidia-tesla-k80.
 - count (Required) The number of GPUs. Must be 0, 2, 4, 6, 8.

Usage:

```
gpu = {
  count = 2
  type = "nvidia-tesla-p100"
}
```

» Health Check

- auto_healing (Optional) Enable auto-replacement of unhealthy instances.
- health_check_grace_period (Optional) Period of time (seconds) to wait for VM to reach healthiness before monitoring for unhealthiness.
- health_check_type (Optional) The kind of health check to perform when monitoring for unhealthiness.
- unhealthy_duration (Optional) Period of time (seconds) to remain in an unhealthy status before a replacement is triggered.

» Backend Services

 backend_services - (Optional) Describes the backend service configurations.

- service_name (Required) The name of the backend service.
- location_type (Optional) Sets which location the backend services will be active. Valid values: regional, global.
- scheme (Optional) Use when location_type is "regional". Set the
 traffic for the backend service to either between the instances in the
 vpc or to traffic from the internet. Valid values: INTERNAL, EXTERNAL.
- named_port (Optional) Describes a named port and a list of ports.
 - * port_name (Required) The name of the port.
 - * ports (Required) A list of ports.

Usage:

```
backend_services_config = [
    {
       service_name = "spotinst-elb-backend-service"
       locationType = "regional"
       scheme = "INTERNAL"
       ports = {
            port_name = "port-name"
            ports = [8000, 6000]
       }
    },
]
```

» Disks

- disks (Optional) Array of disks associated with this instance. Persistent disks must be created before you can assign them.
 - auto_delete (Optional) Specifies whether the disk will be autodeleted when the instance is deleted.
 - boot (Optional) Indicates that this is a boot disk. The virtual machine will use the first partition of the disk for its root filesystem.
 - device_name (Optional) Specifies a unique device name of your choice
 - interface (Optional, Default: SCSI) Specifies the disk interface to use for attaching this disk, which is either SCSI or NVME.
 - mode (Optional, Default: READ_WRITE) The mode in which to attach this disk, either READ WRITE or READ ONLY.
 - source (Optional) Specifies a valid partial or full URL to an existing Persistent Disk resource. This field is only applicable for persistent disks.
 - type (Optional, Default: PERSISTENT) Specifies the type of disk, either SCRATCH or PERSISTENT.
 - initialize_params (Optional) Specifies the parameters for a new disk that will be created alongside the new instance. Use initialization

parameters to create boot disks or local SSDs attached to the new instance.

- * disk_size_gb (Optional) Specifies disk size in gigabytes. Must be in increments of 2.
- * disk_type (Optional, Default" pd-standard) Specifies the disk type to use to create the instance. Valid values: pd-ssd, local-ssd.
- * source_image (Optional) A source image used to create the disk. You can provide a private (custom) image, and Compute Engine will use the corresponding image from your project.

Usage:

```
disks = [
  {
    device name = "device"
    mode
                = "READ WRITE"
    type
                = "PERSISTENT"
    auto_delete = true
    boot
                = true
                = "SCSI"
    interface
    initialize_params = {
      disk_size_gb = 10
                  = "pd-standard"
      disk_type
      source_image = ""
  }
]
```

» Network Interfaces

Each of the network_interface attributes controls a portion of the GCP Instance's "Network Interfaces". It's a good idea to familiarize yourself with GCP's Network Interfaces does to understand the implications of using these attributes.

- network_interface (Required, minimum 1) Array of objects representing the network configuration for the elastigroup.
 - network (Required) Network resource for this group.
 - access_configs (Optional) Array of configurations.
 - * name (Optional) Name of this access configuration.
 - * type (Optional) Array of configurations for this interface. Currently, only ONE_TO_ONE_NAT is supported.

```
network_interface = [{
  network = "default"
  access_configs = {
```

```
name = "config1"
  type = "ONE_TO_ONE_NAT"
}

alias_ip_ranges = {
  subnetwork_range_name = "range-name-1"
  ip_cidr_range = "10.128.0.0/20"
}
}
```

» Scaling Policies

- scaling_up_policy (Optional) Contains scaling policies for scaling the Elastigroup up.
- scaling_down_policy (Optional) Contains scaling policies for scaling the Elastigroup down.

Each scaling_*_policy supports the following:

- policy_name (Optional) Name of scaling policy.
- metric_name (Optional) Metric to monitor. Valid values: "Percentage CPU", "Network In", "Network Out", "Disk Read Bytes", "Disk Write Bytes", "Disk Write Operations/Sec", "Disk Read Operations/Sec".
- statistic (Optional) Statistic by which to evaluate the selected metric. Valid values: "AVERAGE", "SAMPLE_COUNT", "SUM", "MINIMUM", "MAXIMUM", "PERCENTILE", "COUNT".
- threshold (Optional) The value at which the scaling action is triggered.
- period (Optional) Amount of time (seconds) for which the threshold must be met in order to trigger the scaling action.
- evaluation_periods (Optional) Number of consecutive periods in which the threshold must be met in order to trigger a scaling action.
- cooldown (Optional) Time (seconds) to wait after a scaling action before resuming monitoring.
- operator (Optional) The operator used to evaluate the threshold against the current metric value. Valid values: "gt" (greater than), "get" (greater than or equal), "lt" (less than), "lte" (less than or equal).
- action (Optional) Scaling action to take when the policy is triggered.
 - type (Optional) Type of scaling action to take when the scaling policy is triggered. Valid values: "adjustment", "setMinTarget", "updateCapacity", "percentageAdjustment"
 - adjustment (Optional) Value to which the action type will be adjusted. Required if using "numeric" or "percentageAdjustment" action types.
- dimensions (Optional) A list of dimensions describing qualities of the metric.
 - name (Required) The dimension name.

```
- value - (Required) The dimension value.
Usage:
  scaling = {
     up = {
       policy_name = "scale_up_1"
               = "stackdriver"
        source
       metric_name = "instance/disk/read_ops_count"
       namespace = "compute"
        statistic = "average"
       unit
                 = "percent"
        threshold = 10000
                   = 300
       period
                   = 300
        cooldown
                   = "gte"
        operator
        evaluation_periods = 1
        action = {
                    = "adjustment"
          type
          adjustment = 1
        }
        dimensions = [
          {
           name = "storage_type"
            value = "pd-ssd"
       ]
     }
    }
```

» Third-Party Integrations

```
• integration_docker_swarm - (Optional) Describes the Docker Swarm integration.
```

```
- {\tt master\_host} - (Required) IP or FQDN of one of your swarm managers.
```

- master_port - (Required) Network port used by your swarm.

Usage:

```
integration_docker_swarm = {
    master_host = "10.10.10.10"
    master_port = 2376
}
```

» Scheduled Tasks

Each scheduled_task supports the following:

- task_type (Required) The task type to run. Valid values: "setCapacity".
- cron_expression (Optional) A valid cron expression. The cron is running in UTC time zone and is in Unix cron format.
- is_enabled (Optional, Default: true) Setting the task to being enabled or disabled.
- target_capacity (Optional) The desired number of instances the group should have.
- min_capacity (Optional) The minimum number of instances the group should have.
- max_capacity (Optional) The maximum number of instances the group should have.

Usage:

» spotinst_elastigroup_gke

Provides a Spotinst Elastigroup GKE resource. Please see Importing a GKE cluster for detailed information.

» Example Usage

There are two main differences:

- you must include cluster_zone_name and cluster_id
- a handful of parameters are created remotely and will not appear in the diff. A complete list can be found below.

```
cluster_zone_name = "us-central1-a"
node_image
          = "COS"
// --- CAPACITY -----
max_size = 5
          = 1
min_size
desired\_capacity = 3
// --- INSTANCE TYPES -----
instance_types_ondemand = "n1-standard-1"
instance_types_preemptible = ["n1-standard-1", "n1-standard-2"]
// --- STRATEGY -----
preemptible_percentage = 100
integration_gke {
location
                       = "us-central1-a"
cluster_id
                      = "example-cluster-id"
 autoscale_is_enabled = true
 autoscale_is_auto_config = false
 autoscale_cooldown
autoscale_headroom {
  cpu_per_unit = 1024
  memory_per_unit = 512
  num_of_units = 2
 autoscale_down {
  evaluation_periods = 300
 autoscale_labels {
  key = "label_key"
  value = "label_value"
}
backend_services {
  service_name = "backend-service"
  location_type = "global"
  named_ports {
```

```
name = "http"
  ports = [80, 8080]
}
}
```

All spotisnt_elastigroup_gcp arguments are supported. Please be sure to include the following parameters in your spotinst_elastigroup_gke template:

- cluster_zone_name (Required) The zone where the cluster is hosted.
- cluster_id (Required) The name of the GKE cluster you wish to import.
- node_image (Optional, Default: COS) The image that will be used for the node VMs. Possible values: COS, UBUNTU.

» Third-Party Integrations

- integration_gke (Required) Describes the GKE integration.
 - location (Optional) The location of your GKE cluster.
 - cluster_id (Optional) The GKE cluster ID you wish to import.
 - autoscale_is_enabled (Optional, Default: false) Specifies whether the auto scaling feature is enabled.
 - autoscale_is_autoconfig (Optional, Default: false) Enabling the automatic auto-scaler functionality. For more information please see: .
 - autoscale_cooldown (Optional, Default: 300) The amount of time, in seconds, after a scaling activity completes before any further trigger-related scaling activities can start.
 - autoscale headroom (Optional) Headroom for the cluster.
 - * cpu_per_unit (Optional, Default: 0) Cpu units for compute.
 - * memory_per_unit (Optional, Default: 0) RAM units for compute.
 - * num_of_units (Optional, Default: 0) Amount of units for compute.
 - autoscale_down (Optional) Enabling scale down.
 - * evaluation_periods (Optional, Default: 5) Amount of cooldown evaluation periods for scale down.
 - autoscale labels (Optional) Labels to assign to the resource.
 - * key (Optional) The label name.
 - * value (Optional) The label value.

Usage:

```
integration_gke {
```

```
location
                          = "us-central1-a"
 cluster_id
                          = "terraform-acc-test-cluster"
 autoscale_is_enabled
 autoscale_is_auto_config = false
 autoscale_cooldown
 autoscale_headroom {
   cpu_per_unit
                  = 1024
  memory_per_unit = 512
  num_of_units
                   = 2
autoscale_down {
   evaluation_periods = 300
}
 autoscale_labels {
  key = "label_key"
   value = "label_value"
}
```

» Diff-suppressed Parameters

The following parameters are created remotely and imported. The diffs have been suppressed in order to maintain plan legibility. You may update the values of these imported parameters by defining them in your template with your desired new value (including null values).

```
• backend_services
    - service_name
    - location_type
    - scheme
    - named_port
        * port_name
        * ports
• labels
    - key
    value
• metadata
    - key
    - value
• tags
    - key
    - value
```

```
service_account
ip_forwarding
fallback_to_od
subnets

region
subnet_name
```

\gg spotinst_ocean_aws

Provides a Spotinst Ocean AWS resource.

```
resource "spotinst_ocean_aws" "example" {
 name = "demo"
 controller_id = "fakeClusterId"
 region = "us-west-2"
                  = 2
 max_size
 min_size
                  = 1
 desired_capacity = 2
 subnet_ids = ["subnet-123456789"]
 whitelist = ["t1.micro", "m1.small"]
 // --- LAUNCH CONFIGURATION -----
 image_id
                     = "ami-123456"
 security_groups
                    = ["sg-987654321"]
 key_name
                      = "fake key"
                      = "echo hello world"
 user_data
 iam_instance_profile = "iam-profile"
 root_volume_size
                      = 20
 associate_public_ip_address = true
 load_balancers {
   arn = "arn:aws:elasticloadbalancing:us-west-2:fake-arn"
   type = "TARGET_GROUP"
 load_balancers {
   name = "AntonK"
   type = "CLASSIC"
```

```
// --- STRATEGY -----
                  = 01
= 120
fallback_to_ondemand
                      = true
draining_timeout
utilize_reserved_instances = false
grace_period = 600
// --- AUTOSCALER -----
autoscaler {
 autoscale_is_enabled = false
 autoscale_is_auto_config = false
 autoscale cooldown = 300
 auto_headroom_percentage = 50
 autoscale_headroom {
   cpu_per_unit = 1024
   gpu_per_unit = 1
   memory_per_unit = 512
   num_of_units = 2
 }
 autoscale_down {
   evaluation_periods = 300
 resource_limits {
   max_vcpu = 1024
   max_memory_gib = 20
  -----
```

The following arguments are supported:

- name (Required) The cluster name.
- controller_id (Required) The ocean cluster identifier. Example: ocean.k8s
- region (Required) The region the cluster will run in.
- \bullet max_size (Optional, Default: 1000) The upper limit of instances the cluster can scale up to.

- min_size (Optional) The lower limit of instances the cluster can scale down to.
- desired_capacity (Optional) The number of instances to launch and maintain in the cluster.
- subnet_ids (Required) A comma-separated list of subnet identifiers for the Ocean cluster. Subnet IDs should be configured with auto assign public ip.

- whitelist (Optional) Instance types allowed in the Ocean cluster. Cannot be configured if blacklist is configured.
- blacklist (Optional) Instance types not allowed in the Ocean cluster. Cannot be configured if whitelist is configured.

```
whitelist = ["t1.micro", "m1.small"]
// blacklist = ["t1.micro", "m1.small"]
```

- user_data (Optional) Base64-encoded MIME user data to make available to the instances.
- image_id (Required) ID of the image used to launch the instances.
- security_groups (Required) One or more security group ids.
- key_name (Optional) The key pair to attach the instances.
- iam_instance_profile (Optional) The instance profile iam role.
- associate_public_ip_address (Optional, Default: false) Configure public IP address allocation.
- root_volume_size (Optional) The size (in Gb) to allocate for the root volume. Minimum 20.
- monitoring (Optional) Enable detailed monitoring for cluster. Flag will enable Cloud Watch detailed detailed monitoring (one minute increments). Note: there are additional hourly costs for this service based on the region used.
- ebs_optimized (Optional) Enable EBS optimized for cluster. Flag will enable optimized capacity for high bandwidth connectivity to the EB service for non EBS optimized instance types. For instances that are EBS optimized this flag will be ignored.

• load_balancers - (Optional) - Array of load balancer objects to add to ocean cluster

- arn - (Optional) Required if type is set to TARGET GROUP

```
- name - (Optional) Required if type is set to CLASSIC
     - type - (Required) Can be set to CLASSIC or TARGET_GROUP
                     = "ami-79826301"
image_id
                     = ["sg-042d658b3ee907848"]
security_groups
                     = "fake kev"
key name
user data
                     = "echo hello world"
iam_instance_profile = "iam-profile"
root_volume_size
                     = 20
monitoring
                     = true
ebs optimized
                     = true
associate_public_ip_address = true
load_balancers {
  arn = "arn:aws:elasticloadbalancing:us-west-2:fake-arn"
  type = "TARGET_GROUP"
}
load_balancers {
  name = "balancer-name"
  type = "CLASSIC"
}
```

- fallback_to_ondemand (Optional, Default: true) If not Spot instance markets are available, enable Ocean to launch On-Demand instances instead.
- utilize_reserved_instances (Optional, Default true) If Reserved instances exist, OCean will utilize them before launching Spot instances.
- draining_timeout (Optional) The time in seconds, the instance is allowed to run while detached from the ELB. This is to allow the instance time to be drained from incoming TCP connections before terminating it, during a scale down operation.
- grace_period (Optional, Default: 600) The amount of time, in seconds, after the instance has launched to start checking its health.

```
fallback_to_ondemand = true
utilize_reserved_instances = false
draining_timeout = 120
```

- autoscaler (Optional) Describes the Ocean Kubernetes autoscaler.
- autoscale_is_enabled (Optional, Default: true) Enable the Ocean Kubernetes autoscaler.
- autoscale_is_auto_config (Optional, Default: true) Automatically

- configure and optimize headroom resources.
- autoscale_cooldown (Optional, Default: null) Cooldown period between scaling actions.
- auto_headroom_percentage (Optional) Set the auto headroom percentage (a number in the range [0, 200]) which controls the percentage of headroom from the cluster. Relevant only when isAutoConfig toggled on.
- autoscale_headroom (Optional) Spare resource capacity management enabling fast assignment of Pods without waiting for new resources to launch.
- cpu_per_unit (Optional) Optionally configure the number of CPUs to allocate the headroom. CPUs are denoted in millicores, where 1000 millicores = 1 vCPU.
- gpu_per_unit (Optional) Optionally configure the number of GPUS to allocate the headroom.
- memory_per_unit (Optional) Optionally configure the amount of memory (MB) to allocate the headroom.
- num_of_units (Optional) The number of units to retain as headroom, where each unit has the defined headroom CPU and memory.
- autoscale_down (Optional) Auto Scaling scale down operations.
- max_scale_down_percentage (Optional) Would represent the maximum % to scale-down. Number between 1-100.
- evaluation_periods (Optional, Default: null) The number of evaluation periods that should accumulate before a scale down action takes place.
- resource_limits (Optional) Optionally set upper and lower bounds on the resource usage of the cluster.
- max_vcpu (Optional) The maximum cpu in vCPU units that can be allocated to the cluster.
- max_memory_gib (Optional) The maximum memory in GiB units that can be allocated to the cluster.

```
max_scale_down_percentage = 10
    resource_limits {
      max_vcpu
      max_memory_gib = 20
    }
  }
   • tags - (Optional) Optionally adds tags to instances launched in an Ocean
   • key - (Optional) The tag key.
   • value - (Optional) The tag value.
  key
        = "fakeKey"
  value = "fakeValue"
» Update Policy
   • update_policy - (Optional)
       - should_roll - (Required) Enables the roll.
       - roll_config - (Required) While used, you can control whether the
         group should perform a deployment after an update to the configu-
         ration.
           * batch_size_percentage - (Required) Sets the percentage of the
             instances to deploy in each batch.
  update_policy {
    should_roll = false
    roll config {
      batch_size_percentage = 33
```

» scheduled task

}

- scheduled_task (Optional) Set scheduling object.
 - shutdown_hours (Optional) Set shutdown hours for cluster object.
 - * is_enabled (Optional) Flag to enable / disable the shutdown hours. Example: True
 - * time_windows (Required) Set time windows for shutdown hours. specify a list of 'timeWindows' with at least one time

window Each string is in the format of - ddd:hh:mm-ddd:hh:mm ddd = day of week = Sun | Mon | Tue | Wed | Thu | Fri | Sat hh = hour 24 = 0 -23 mm = minute = 0 - 59. Time windows should not overlap. required on cluster.scheduling.isEnabled = True. API Times are in UTC Example: Fri:15:30-Wed:14:30

- tasks (Optional) The scheduling tasks for the cluster.
 - * is_enabled (Required) Describes whether the task is enabled. When true the task should run when false it should not run. Required for cluster.scheduling.tasks object.
 - * cron_expression (Required) A valid cron expression. For example: " * * * * * * ".The cron is running in UTC time zone and is in Unix cron format Cron Expression Validator Script. Only one of 'frequency' or 'cronExpression' should be used at a time. Required for cluster.scheduling.tasks object Example: 0 1 * * *
 - * task_type (Required) Valid values: "clusterRoll". Required for cluster.scheduling.tasks object Example: clusterRoll

```
scheduled_task {
    shutdown_hours {
        is_enabled = true
        time_windows = ["Fri:15:30-Sat:13:30","Sun:15:30-Mon:13:30"]
}
    tasks {
        is_enabled = false
        cron_expression = "salitestcron3"
        task_type = "clusterRoll"
    }
}
```

» spotinst_ocean_aws_launch_spec

Provides a custom Spotinst Ocean AWS Launch Spec resource.

```
resource "spotinst_ocean_aws_launch_spec" "example" {
  ocean_id = "o-123456"
  name = "launch spec name test"
  image_id = "ami-123456"
  user_data = "echo hello world"
  iam_instance_profile = "iam-profile"
  security_groups = ["sg-987654321"]
  subnet_ids = ["subnet-1234"]
  root_volume_size = 30
```

```
labels {
         = "fakeKev"
    value = "fakeValue"
  taints {
           = "taint key updated"
   value = "taint value updated"
   effect = "NoExecute"
  autoscale_headrooms {
   num of units = 5
    cpu_per_unit = 1000
   gpu_per_unit = 0
   memory_per_unit = 2048
 tags {
     key
           = "Env"
     value = "production"
}
```

The following arguments are supported:

- ocean_id (Required) The ocean cluster you wish to
- name (Optional) Set Launch Specification name
- user_data (Optional) Base64-encoded MIME user data to make available to the instances.
- image_id (Optional) ID of the image used to launch the instances.
- iam_instance_profile (Optional) The ARN or name of an IAM instance profile to associate with launched instances.
- security_groups (Optional) Optionally adds security group IDs.
- subnet_ids (Optional) Set subnets in launchSpec. Each element in array should be subnet ID.
- root_volume_size (Optional) Set root volume size (in GB).
- tags (Optional) A key/value mapping of tags to assign to the resource.

- labels (Optional) Optionally adds labels to instances launched in an Ocean cluster.
 - key (Required) The tag key.
 - value (Required) The tag value.
- taints (Optional) Optionally adds labels to instances launched in an Ocean cluster.
 - key (Required) The tag key.
 - value (Required) The tag value.
 - effect (Required) The effect of the taint. Valid values:
 "NoSchedule", "PreferNoSchedule", "NoExecute".
- autoscale_headrooms (Optional) Set custom headroom per launch spec. provide list of headrooms object.
 - num_of_units (Required) The number of units to retain as headroom, where each unit has the defined headroom CPU, memory and GPU.
 - cpu_per_unit (Optional) Optionally configure the number of CPUs to allocate for each headroom unit. CPUs are denoted in millicores, where 1000 millicores = 1 vCPU.
 - gpu_per_unit (Optional) Optionally configure the number of GPUS to allocate for each headroom unit.
 - memory_per_unit (Optional) Optionally configure the amount of memory (MiB) to allocate for each headroom unit.

» spotinst_ocean_gke_import

Provides a Spotinst Ocean GKE import resource.

```
resource "spotinst_ocean_gke_import" "example" {
  cluster_name = "example-cluster-name"
  location = "us-central1-a"

  min_size = 0
  max_size = 2
  desired_capacity = 0

  whitelist = ["n1-standard-1", "n1-standard-2"]

  backend_services {
    service_name = "example-backend-service"
```

The following arguments are supported:

- cluster_name (Required) The GKE cluster name.
- location (Required) The zone the master cluster is located in.
- max_size (Optional, Default: 1000) The upper limit of instances the cluster can scale up to.
- min_size (Optional) The lower limit of instances the cluster can scale down to.
- desired_capacity (Optional) The number of instances to launch and maintain in the cluster.
- backend_services (Optional) Describes the backend service configurations.
 - service name (Required) The name of the backend service.
 - location_type (Optional) Sets which location the backend services will be active. Valid values: regional, global.
 - scheme (Optional) Use when location_type is regional. Set the traffic for the backend service to either between the instances in the vpc or to traffic from the internet. Valid values: INTERNAL, EXTERNAL.
 - named_port (Optional) Describes a named port and a list of ports.
 - * port_name (Required) The name of the port.
 - * ports (Required) A list of ports.

» scheduled task

- scheduled_task (Optional) Set scheduling object.
 - shutdown_hours (Optional) Set shutdown hours for cluster object.
 - * is_enabled (Optional) Flag to enable / disable the shutdown hours. Example: True

- * time_windows (Required) Set time windows for shutdown hours. specify a list of 'timeWindows' with at least one time window Each string is in the format of ddd:hh:mm-ddd:hh:mm ddd = day of week = Sun | Mon | Tue | Wed | Thu | Fri | Sat hh = hour 24 = 0 -23 mm = minute = 0 59. Time windows should not overlap. required on cluster.scheduling.isEnabled = True. API Times are in UTC Example: Fri:15:30-Wed:14:30
- tasks (Optional) The scheduling tasks for the cluster.
 - * is_enabled (Required) Describes whether the task is enabled. When true the task should run when false it should not run. Required for cluster.scheduling.tasks object.
 - * cron_expression (Required) A valid cron expression. For example: " * * * * * ".The cron is running in UTC time zone and is in Unix cron format Cron Expression Validator Script. Only one of 'frequency' or 'cronExpression' should be used at a time. Required for cluster.scheduling.tasks object Example: 0 1 * * *
 - * task_type (Required) Valid values: "clusterRoll". Required for cluster.scheduling.tasks object.
 - * batch_size_percentage (Optional) Value in % to set size of batch in roll. Valid values are 0-100 Example: 20.

```
scheduled_task {
   shutdown_hours {
      is_enabled = false
      time_windows = ["Fri:15:30-Sat:18:30"]
}
   tasks {
      is_enabled = false
      cron_expression = "0 1 * * *"
      task_type = "clusterRoll"
      batch_size_percentage = 20
}
}
```

» spotinst ocean gke launch spec

Provides a custom Spotinst Ocean GKE Launch Spec resource.

```
resource "spotinst_ocean_gke_launch_spec" "example" {
  ocean_id = "o-123456"
  source_image = "image"
```

```
metadata {
   key = "gci-update-strategy"
   value = "update_disabled"
 labels {
         = "labelKey"
   key
    value = "labelVal"
 taints {
           = "taintKey"
    key
    value = "taintVal"
    effect = "taintEffect"
 }
  autoscale_headrooms {
   num_of_units = 5
    cpu_per_unit = 1000
    gpu_per_unit = 0
    memory_per_unit = 2048
}
```

The following arguments are supported:

- ocean_id (Required) The Ocean cluster ID required for launchSpec create.
- source_image (Required) Image URL.
- metadata (Required) Cluster's metadata.
- taints (Optional) Cluster's taints.
- labels (Optional) Cluster's labels.
- autoscale_headrooms (Optional) Set custom headroom per launch spec. provide list of headrooms object.
 - num_of_units (Required) The number of units to retain as headroom, where each unit has the defined headroom CPU, memory and GPU.
 - cpu_per_unit (Optional) Optionally configure the number of CPUs to allocate for each headroom unit. CPUs are denoted in millicores, where 1000 millicores = 1 vCPU.
 - gpu_per_unit (Optional) Optionally configure the number of GPUS to allocate for each headroom unit.
 - memory per unit (Optional) Optionally configure the amount of

» spotinst_ocean_gke_launch_spec_import

Provides a custom Spotinst Ocean GKE Launch Spec Import resource.

» Example Usage

» Argument Reference

The following arguments are supported:

- ocean_id (Required) The Ocean cluster ID required for launchSpec create.
- node_pool_name (Required) The node pool you wish to use in your launchSpec.

» spotinst_ocean_ecs

Provides a Spotinst Ocean ECS resource.

```
resource "spotinst_ocean_ecs" "example" {
   region = "us-west-2"
   name = "terraform-ecs-cluster"
   cluster_name = "terraform-ecs-cluster"

min_size = "0"
   max_size = "1"
   desired_capacity = "0"

autoscaler {
   cooldown = 240
   headroom {
```

```
cpu_per_unit = 512
   memory_per_unit = 1024
   num_of_units = 1
 }
 down {
   max_scale_down_percentage = 20
 is_auto_config = false
 is_enabled = false
 resource_limits {
   max_vcpu = 1
   max_memory_gib = 2
 }
}
subnet_ids = ["subnet-12345"]
whitelist = ["t3.medium"]
security_group_ids = ["sg-12345"]
image_id = "ami-12345"
iam_instance_profile = "arn:aws:iam::12345:instance-profile/ecsInstanceProfile"
key_pair = "KeyPair"
associate_public_ip_address = false
utilize_reserved_instances = false
update_policy {
 should_roll = true
 roll_config {
   batch_size_percentage = 100
}
```

}

The following arguments are supported:

- name (Required) The Ocean cluster name.
- cluster_name (Required) The ocean cluster name.
- region (Required) The region the cluster will run in.
- max_size (Optional, Default: 1000) The upper limit of instances the cluster can scale up to.
- min_size (Optional) The lower limit of instances the cluster can scale

down to.

- desired_capacity (Optional) The number of instances to launch and maintain in the cluster.
- subnet_ids (Required) A comma-separated list of subnet identifiers for the Ocean cluster. Subnet IDs should be configured with auto assign public ip.

• whitelist - (Optional) Instance types allowed in the Ocean cluster.

```
whitelist = ["t1.micro", "m1.small"]
// blacklist = ["t1.micro", "m1.small"]
```

- user_data (Optional) Base64-encoded MIME user data to make available to the instances.
- image_id (Required) ID of the image used to launch the instances.
- security_group_ids (Required) One or more security group ids.
- key_pair (Optional) The key pair to attach the instances.
- iam_instance_profile (Optional) The instance profile iam role.
- associate_public_ip_address (Optional, Default: false) Configure public IP address allocation.
- utilize_reserved_instances (Optional, Default true) If Reserved instances exist, OCean will utilize them before launching Spot instances.
- draining_timeout (Optional) The time in seconds, the instance is allowed to run while detached from the ELB. This is to allow the instance time to be drained from incoming TCP connections before terminating it, during a scale down operation.
- monitoring (Optional) Enable detailed monitoring for cluster. Flag will enable Cloud Watch detailed detailed monitoring (one minute increments). Note: there are additional hourly costs for this service based on the region used
- ebs_optimized (Optional) Enable EBS optimized for cluster. Flag will enable optimized capacity for high bandwidth connectivity to the EB service for non EBS optimized instance types. For instances that are EBS optimized this flag will be ignored.

```
iam_instance_profile = "iam-profile"
associate_public_ip_address = true
draining_timeout = 120
monitoring = true
ebs_optimized = true
```

- autoscaler (Optional) Describes the Ocean ECS autoscaler.
- is_enabled (Optional, Default: true) Enable the Ocean ECS autoscaler.
- is_auto_config (Optional, Default: true) Automatically configure and optimize headroom resources.
- cooldown (Optional, Default: null) Cooldown period between scaling actions
- headroom (Optional) Spare resource capacity management enabling fast assignment of tasks without waiting for new resources to launch.
- cpu_per_unit (Optional) Optionally configure the number of CPUs to allocate the headroom. CPUs are denoted in millicores, where 1000 millicores = 1 vCPU.
- memory_per_unit (Optional) Optionally configure the amount of memory (MB) to allocate the headroom.
- num_of_units (Optional) The number of units to retain as headroom, where each unit has the defined headroom CPU and memory.
- down (Optional) Auto Scaling scale down operations.
- evaluation_periods (Optional, Default: null) The number of evaluation periods that should accumulate before a scale down action takes place.
- max_scale_down_percentage (Optional) Would represent the maximum % to scale-down. Number between 1-100
- resource_limits (Optional) Optionally set upper and lower bounds on the resource usage of the cluster.
- max_vcpu (Optional) The maximum cpu in vCPU units that can be allocated to the cluster.
- max_memory_gib (Optional) The maximum memory in GiB units that can be allocated to the cluster.

```
autoscaler {
  is_enabled = false
  is_auto_config = false
  cooldown = 300

headroom {
   cpu_per_unit = 1024
   memory_per_unit = 512
   num_of_units = 2
}

down {
```

```
max_scale_down_percentage = 20
    resource_limits {
      max_vcpu
      max_memory_gib = 20
  }
  • tags - (Optional) Optionally adds tags to instances launched in an Ocean
  • key - (Optional) The tag key.
  • value - (Optional) The tag value.
  key
        = "fakeKey"
  value = "fakeValue"
» Update Policy
```

- update_policy (Optional) While used, you can control whether the group should perform a deployment after an update to the configuration.
 - should_roll (Required) Enables the roll.
 - roll_config (Required)
 - * batch_size_percentage (Required) Sets the percentage of the instances to deploy in each batch.

```
update policy {
  should_roll = false
  roll_config {
    batch_size_percentage = 33
}
```

» scheduled task

- scheduled_task (Optional) While used, you can control whether the group should perform a deployment after an update to the configuration.
 - shutdown_hours (Optional) Set shutdown hours for cluster object.
 - * is_enabled (Optional) Flag to enable / disable the shutdown hours. Example: True
 - * time_windows (Required) Set time windows for shutdown hours. specify a list of 'timeWindows' with at least one time

window Each string is in the format of - ddd:hh:mm-ddd:hh:mm ddd = day of week = Sun | Mon | Tue | Wed | Thu | Fri | Sat hh = hour 24 = 0 -23 mm = minute = 0 - 59. Time windows should not overlap. required on cluster.scheduling.isEnabled = True. API Times are in UTC Example: Fri:15:30-Wed:14:30

- tasks (Optional) The scheduling tasks for the cluster.
 - * is_enabled (Required) Describes whether the task is enabled. When true the task should run when false it should not run. Required for cluster.scheduling.tasks object.
 - * cron_expression (Required) A valid cron expression. For example: " * * * * * ".The cron is running in UTC time zone and is in Unix cron format Cron Expression Validator Script. Only one of 'frequency' or 'cronExpression' should be used at a time. Required for cluster.scheduling.tasks object Example: 0 1 * * *.
 - * task_type (Required) Valid values: "clusterRoll". Required for cluster.scheduling.tasks object Example: clusterRoll.

```
scheduled_task {
    shutdown_hours {
        is_enabled = false
        time_windows = ["Fri:15:30-Wed:13:30"]
}
    tasks {
        is_enabled = false
        cron_expression = "salitestcron3"
        task_type = "clusterRoll"
    }
}
```

» spotinst_ocean_ecs_launch_spec

Provides a custom Spotinst Ocean ECS Launch Spec resource.

```
resource "spotinst_ocean_ecs_launch_spec" "example" {
  ocean_id = "o-123456"
  image_id = "ami-123456"
  user_data = "echo hello world"
  iam_instance_profile = "iam-profile"
  security_group_ids = ["awseb-12345"]

attributes {
   key = "fakeKey"
```

```
value = "fakeValue"
}
autoscale_headrooms {
  num_of_units = 5
  cpu_per_unit = 1000
  memory_per_unit = 2048
}
}
```

The following arguments are supported:

- ocean_id (Required) The Ocean cluster ID .
- name (Required) The Ocean Launch Specification name.
- user_data (Optional) Base64-encoded MIME user data to make available to the instances.
- image_id (Optional) ID of the image used to launch the instances.
- iam_instance_profile (Optional) The ARN or name of an IAM instance profile to associate with launched instances.
- security_group_ids (Optional) One or more security group ids.
- attributes (Optional) Optionally adds labels to instances launched in an Ocean cluster.
 - key (Required) The label key.
 - value (Required) The label value.
- autoscale_headrooms (Optional) Set custom headroom per launch spec. provide list of headrooms object.
 - num_of_units (Required) The number of units to retain as headroom, where each unit has the defined headroom CPU and memory.
 - cpu_per_unit (Optional) Optionally configure the number of CPUs to allocate for each headroom unit. CPUs are denoted in CPU units, where 1024 units = 1 vCPU.
 - memory_per_unit (Optional) Optionally configure the amount of memory (MiB) to allocate for each headroom unit.

» spotinst_managed_instance_aws

Provides a Spotinst AWS ManagedInstance resource.

» Example Usage

```
# Create an MangedInstance
resource "spotinst_managed_instance_aws" "default-managed-instance" {
             = "default-managed-instance"
  description = "created by Terraform"
           = "us-west-2"
 region
                 = "on demand"
  life cycle
  orientation
                = "balanced"
  draining_timeout = "120"
  fallback_to_ondemand = false
  utilize_reserved_instances = "true"
  optimization_windows = ["Mon:03:00-Wed:02:20"]
 revert_to_spot {
   perform_at = "always"
 persist_private_ip = "false"
 persist_block_devices = "true"
 persist_root_device = "true"
 block_devices_mode = "reattach"
 health_check_type = "EC2"
  auto_healing = "true"
  grace_period = "180"
  unhealthy_duration = "60"
  subnet ids = ["subnet-123"]
  vpc_id = "vpc-123"
  elastic_ip = "ip"
  private_ip = "ip"
  instance_types = [
    "t1.micro",
    "t3.medium"
    "t3.large",
    "t2.medium",
    "t2.large",
    "z1d.large"]
 preferred_type = "t1.micro"
  ebs_optimized = "true"
  enable_monitoring = "true"
 placement_tenancy = "default"
 product
             = "Linux/UNIX"
  image_id
                        = "ami-1234"
  iam_instance_profile = "iam-profile"
  security_group_ids = ["sg-234"]
 key_pair = "labs-oregon"
  tags {
```

```
key = "explicit1"
  value = "value1"
}

tags {
  key = "explicit2"
  value = "value2"
  }

user_data = "managed instance hello world"
  shutdown_script = "managed instance bye world"
  cpu_credits = "standard"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The ManagedInstance name.
- description (Optional) The ManagedInstance description.
- region (Required) The AWS region your group will be created in.
- life_cycle (Optional) Set lifecycle, valid values: "spot", "on_demand".
 Default "spot".
- orientation (Optional) Select a prediction strategy. Valid values: "balanced", "costOriented", "availabilityOriented", "cheapest". Default: "availabilityOriented".
- draining_timeout (Optional) The time in seconds to allow the instance be drained from incoming TCP connections and detached from ELB before terminating it, during a scale down operation.
- fallback_to_ondemand (Optional) In case of no spots available, Managed Instance will launch an On-demand instance instead. Default: "true".
- utilize_reserved_instances (Optional) In case of any available Reserved Instances, Managed Instance will utilize them before purchasing Spot instances. Default: "false".
- optimization_windows (Optional) When performAt is 'timeWindow': must specify a list of 'timeWindows' with at least one time window Each string is in the format of ddd:hh:mm-ddd:hh:mm ddd = day of week = Sun | Mon | Tue | Wed | Thu | Fri | Sat hh = hour 24 = 0 -23 mm = minute = 0 59.
- perform_at (Optional) Valid values: "always", "never", "timeWindow". Default "never".
- persist_private_ip (Optional) Should the instance maintain its private IP.

- persist_block_devices (Optional) Should the instance maintain its Data volumes.
- persist_root_device (Optional) Should the instance maintain its root device volumes.
- block_devices_mode (Optional) Determine the way we attach the data volumes to the data devices. Valid values: "reattach", "onLaunch". Default: "onLaunch".
- health_check_type (Optional) The service to use for the health check.
 Valid values: "EC2", "ELB", "TARGET_GROUP", "MULTAI_TARGET_SET". Default: "EC2".
- auto_healing (Optional) Enable the auto healing which auto replaces the instance in case the health check fails, default: "true".
- grace_period (Optional) The amount of time, in seconds, after the instance has launched to starts and check its health, default "120".
- unhealthy_duration (Optional) The amount of time, in seconds, an existing instance should remain active after becoming unhealthy. After the set time out the instance will be replaced, default "120".
- subnet_ids (Required) A comma-separated list of subnet identifiers for your instance.
- vpcId (Required) VPC id for your instance.
- elastic_ip (Optional) Elastic IP Allocation Id to associate to the instance.
- private_ip (Optional) Private IP Allocation Id to associate to the instance.
- product (Required) Operation system type. Valid values: "Linux/UNIX", "SUSE Linux", "Windows", "Red Hat Enterprise Linux", "Linux/UNIX (Amazon VPC)", "SUSE Linux (Amazon VPC)", "Windows (Amazon VPC)", "Red Hat Enterprise Linux (Amazon VPC)".
- instance_types (Required) Comma separated list of available instance types for instance.
- preferred_type (Required) Preferred instance types for the instance. We will automatically select optional similar instance types to ensure optimized cost efficiency
- ebs_optimized (Optional) Enable EBS optimization for supported instance which is not enabled by default. Note additional charges will be applied. Default: false
- enable_monitoring (Optional) Describes whether instance Enhanced Monitoring is enabled. Default: false
- placement_tenancy (Optional) Valid values: "default", "dedicated" Default: default
- iam_instance_profile (Optional) Set IAM profile to instance. Set only one of ARN or Name.
- security_group_ids (Optional) One or more security group IDs.
- image_id (Required) The ID of the image used to launch the instance.
- key_pair (Optional) Specify a Key Pair to attach to the instances.

- tags (Optional) Set tags for the instance. Items should be unique.
 - key Tag's key.
 - value Tag's name.
- user_data (Optional) The Base64-encoded MIME user data to make available to the instances.
- shutdown_script (Optional) The Base64-encoded shutdown script to execute prior to instance termination.
- cpu_credits (Optional) cpuCredits can have one of two values: "unlimited", "standard". Default: unlimited

» Network Interface - (Optional) List of network interfaces in an EC2 instance.

- device_index (Optional) The position of the network interface in the attachment order. A primary network interface has a device index of 0. If you specify a network interface when launching an instance, you must specify the device index.
- associate_public_ip_address (Optional) Indicates whether to assign a public IPv4 address to an instance you launch in a VPC. The public IP address can only be assigned to a network interface for eth0, and can only be assigned to a new network interface, not an existing one. You cannot specify more than one network interface in the request. If launching into a default subnet, the default value is true.
- associate_ipv6_address (Optional) Indicates whether to assign an IPv6 address. Amazon EC2 chooses the IPv6 addresses from the range of the subnet. Default: false

Usage:

```
network_interface {
    device_index = 0
    associate_public_ip_address = "false"
    associate_ipv6_address = "true"
}
```

» Scheduled Tasks

Each scheduled task supports the following:

- is_enabled (Optional) Describes whether the task is enabled. When true the task should run when false it should not run.
- frequency (Optional) Set frequency for the task. Valid values: "hourly", "daily", "weekly", "continuous".
- start_time (Optional) DATETIME in ISO-8601 format. Sets a start time for scheduled actions. If "frequency" or "cronExpression" are not

- used the task will run only once at the start time and will then be deleted from the instance configuration. Example: 2019-05-23T10:55:09Z
- cron_expression (Optional) A valid cron expression. For example: "*****." The cron is running in UTC time zone and is in Unix cron format Cron Expression Validator Script. Only one of 'frequency' or 'cronExpression' should be used at a time. Example: 0 1 ***
- task_type- (Required) The task type to run. Valid Values: "pause", "resume", "recycle".

Usage:

» Load Balancers

- loadBalancersConfig (Optional) LB integration object.
 - load_balancers (Optional) List of load balancers configs. * name - The AWS resource name. Required for Classic Load Balancer. Optional for Application Load Balancer. * arn - The AWS resource ARN (Required only for ALB target groups). * balancer id - The Multai load balancer ID. Default: lb-123456 * target set id - The Multai load target set ID. Default: ts-123456 * auto_weight - "Auto Weight" will automatically provide a higher weight for instances that are larger as appropriate. For example, if you have configured your Elastigroup with m4.large and m4.xlarge instances the m4.large will have half the weight of an m4.xlarge. This ensures that larger instances receive a higher number of MLB requests. * zone_awareness - "AZ Awareness" will ensure that instances within the same AZ are using the corresponding MLB runtime instance in the same AZ. This feature reduces multi-zone data transfer fees. * type - The resource type. Valid Values: CLASSIC, TARGET GROUP, MUL-TAI TARGET SET.

Usage:

```
load_balancers {
    arn = "arn"
    type = "CLASSIC"
    balancer_id = "lb-123"
    target set id = "ts-123"
```

```
auto_weight = "true"
az_awareness = "true"
}
```

» route53

- integration_route53 (Optional) Describes the Route53 integration.
 - domains (Required) Route 53 Domain configurations.
 - * hosted_zone_id (Required) The Route 53 Hosted Zone Id for the registered Domain.
 - * spotinst_acct_id (Optional) The Spotinst account ID that is linked to the AWS account that holds the Route 53 hosted Zone Id. The default is the user Spotinst account provided as a URL parameter.
 - * record_sets (Required) List of record sets
 - · name (Required) The record set name.
 - · use_public_ip (Optional)

Usage:

```
integration_route53 {
 domains {
     hosted_zone_id = "id_update"
      record_sets {
          name = "test_update"
          use_public_ip = true
      }
     record sets {
          name = "test_update_two"
          use_public_ip = false
      }
     record_sets {
          name = "test_update_three"
          use_public_ip = false
      }
 }
 domains {
      hosted_zone_id = "new_domain_on_update"
     record_sets {
          name = "new_set"
          use_public_ip = true
     record sets {
          name = "test_update_default_ip"
```

```
}
}
}
```

» spotinst_mrscaler

Provides a Spotinst AWS MrScaler resource.

» Example Usage - New Strategy

Create a Mr Scaler with New strategy

```
resource "spotinst_mrscaler_aws" "Terraform-MrScaler-01" {
         = "Terraform-MrScaler-01"
 description = "Testing MrScaler creation via Terraform"
 region = "us-west-2"
          = "new"
 strategy
 release_label = "emr-5.17.0"
 retries = 2
 availability_zones = ["us-west-2a:subnet-123456"]
 provisioning_timeout {
   timeout
               = 15
   timeout_action = "terminate"
// --- CLUSTER -----
 log_uri = "s3://example-logs"
 additional_info = "{'test':'more information'}"
 job flow role = "EMR EC2 ExampleRole"
 security_config = "example-config"
 service_role
               = "example-role"
 termination protected = false
 keep_job_flow_alive = true
// -----
// --- OPTONAL COMPUTE ----
 custom_ami_id = "ami-123456"
 repo_upgrade_on_boot = "NONE"
 ec2_key_name = "test-key"
```

```
managed_primary_security_group = "sg-123456"
 managed_replica_security_group = "sg-987654"
 service_access_security_group = "access-example"
  additional_primary_security_groups = ["sg-456321"]
  additional_replica_security_groups = ["sg-123654"]
  applications {
   name = "Ganglia"
   version = "1.0"
 applications {
   name = "Hadoop"
 applications {
   name = "Pig"
   args = ["fake", "args"]
 }
 instance_weights {
                     = "t2.small"
   instance_type
   weighted\_capacity = 10
 }
 instance_weights {
                    = "t2.medium"
   instance_type
   weighted_capacity = 90
 }
 steps_file {
   bucket = "example-bucket"
   key = "steps.json"
 configurations_file {
   bucket = "example-bucket"
   key = "configurations.json"
 }
 bootstrap_actions_file {
   bucket = "terraform-emr-test"
   key = "bootstrap-actions.json"
 }
// -----
// --- MASTER GROUP -----
 master_instance_types = ["c3.xlarge"]
```

```
= "SPOT"
 master_lifecycle
 master_ebs_optimized = true
 master_ebs_block_device {
   volumes_per_instance = 1
   size_in_gb
// -----
// --- CORE GROUP -----
 core_instance_types = ["c3.xlarge", "c4.xlarge"]
 core_min_size = 1
 core max size = 1
 core_desired_capacity = 1
 core_lifecycle = "ON_DEMAND"
 core_ebs_optimized = false
 core_ebs_block_device {
   volumes_per_instance = 2
   size_in_gb
// --- TASK GROUP -----
 task_instance_types = ["c3.xlarge", "c4.xlarge"]
 task_min_size = 0
task_max_size = 30
 task_desired_capacity = 1
 task_lifecycle = "SPOT"
 task_ebs_optimized = false
 task_ebs_block_device {
   volumes_per_instance = 2
  volume_type = "gp2"
size_in_gb = 40
   size_in_gb
// -----
// --- TAGS -----
 tags {
    key = "Creator"
    value = "Terraform"
// -----
```

}

```
» Example Usage - Clone Strategy
```

```
# Create a Mr Scaler with Clone strategy and Task scaling
output "mrscaler-name" {
 value = "${spotinst_mrscaler_aws.Terraform-MrScaler-01.name}"
output "mrscaler-created-cluster-id" {
 value = "${spotinst_mrscaler_aws.Terraform-MrScaler-01.output_cluster_id}"
resource "spotinst_mrscaler_aws" "Terraform-MrScaler-01" {
 name = "Terraform-MrScaler-01"
 description = "Testing MrScaler creation via Terraform"
 region = "us-west-2"
 strategy = "clone"
                   = "j-123456789"
 cluster_id
 expose_cluster_id = true
 availability_zones = ["us-west-2a:subnet-12345678"]
// --- MASTER GROUP -----
 master_instance_types = ["c3.xlarge"]
 master_lifecycle
                   = "SPOT"
 master_ebs_optimized = true
 master_ebs_block_device {
   volumes_per_instance = 1
   volume_type = "gp2"
size_in_gb = 30
   size_in_gb
// --- CORE GROUP -----
  core_instance_types = ["c3.xlarge", "c4.xlarge"]
 core_min_size = 1
core_max_size = 1
 core_desired_capacity = 1
 core_lifecycle = "ON_DEMAND"
 core_ebs_optimized = false
```

```
core_ebs_block_device {
   volumes_per_instance = 2
   volume_type = "gp2"
size_in_gb = 40
   size_in_gb
// -----
// --- TASK GROUP -----
 task_instance_types = ["c3.xlarge", "c4.xlarge"]
 task_min_size = 0
task_max_size = 30
 task_max_size
 task_desired_capacity = 1
 task_lifecycle = "SPOT"
 task_ebs_optimized = false
 task_ebs_block_device {
   volumes_per_instance = 2
   volume_type = "gp2"
                     = 40
   size_in_gb
// -----
// --- TAGS -----
 tags {
     key = "Creator"
     value = "Terraform"
 }
// -----
// --- TASK SCALING POLICY -----
 task_scaling_down_policy {
   policy_name = "policy-name"
   metric_name = "CPUUtilization"
   namespace = "AWS/EC2"
   statistic = "average"
             = ""
   unit
   threshold = 10
   adjustment = "1"
   cooldown
             = 60
   dimensions {
     name = "name-1"
     value = "value-1"
   }
                    = "gt"
   operator
```

» Example Usage - Wrap Strategy

Create a Mr Scaler with Wrap strategy

» Argument Reference

The following arguments are supported:

• name - (Required) The MrScaler name.

- description (Optional) The MrScaler description.
- region (Required) The MrScaler region.
- strategy (Required) The MrScaler strategy. Allowed values are new clone and wrap.
- cluster_id (Optional) The MrScaler cluster id.
- expose_cluster_id (Optional) Allow the cluster_id to set a Terraform output variable.

» Provisioning Timeout (Clone, New strategies)

- timeout (Optional) The amount of time (minutes) after which the cluster is automatically terminated if it's still in provisioning status. Minimum: '15'
- timeout_action (Optional) The action to take if the timeout is exceeded.
 Valid values: terminate, terminateAndRetry.

» Cluster Configuration (New strategy only)

- log_uri (Optional) The path to the Amazon S3 location where logs for this cluster are stored.
- additional_info (Optional) This is meta information about third-party applications that third-party vendors use for testing purposes.
- security_config (Optional) The name of the security configuration applied to the cluster.
- service_role (Optional) The IAM role that will be assumed by the Amazon EMR service to access AWS resources on your behalf.
- job_flow_role (Optional) The IAM role that was specified when the job flow was launched. The EC2 instances of the job flow assume this role.
- termination_protected (Optional) Specifies whether the Amazon EC2 instances in the cluster are protected from termination by API calls, user intervention, or in the event of a job-flow error.
- keep_job_flow_alive (Optional) Specifies whether the cluster should remain available after completing all steps.
- retries (Optional) Specifies the maximum number of times a capacity provisioning should be retried if the provisioning timeout is exceeded.

» Task Group (Wrap, Clone, and New strategies)

- task_instance_types (Required) The MrScaler instance types for the task nodes.
- task target (Required) amount of instances in task group.
- task_maximum (Optional) maximal amount of instances in task group.

- task_minimum (Optional) The minimal amount of instances in task group.
- task_lifecycle (Required) The MrScaler lifecycle for instances in task group. Allowed values are 'SPOT' and 'ON_DEMAND'.
- task_ebs_optimized (Optional) EBS Optimization setting for instances in group.
- task_ebs_block_device (Required) This determines the ebs configuration for your task group instances. Only a single block is allowed.
 - volumes_per_instance (Optional; Default 1) Amount of volumes per instance in the task group.
 - volume_type (Required) volume type. Allowed values are 'gp2',
 'io1' and others.
 - size_in_gb (Required) Size of the volume, in GBs.
 - iops (Optional) IOPS for the volume. Required in some volume types, such as io1.

» Core Group (Clone, New strategies)

- core_instance_types (Required) The MrScaler instance types for the core nodes.
- core_target (Required) amount of instances in core group.
- core maximum (Optional) maximal amount of instances in core group.
- core_minimum (Optional) The minimal amount of instances in core group.
- core_lifecycle (Required) The MrScaler lifecycle for instances in core group. Allowed values are 'SPOT' and 'ON_DEMAND'.
- core_ebs_optimized (Optional) EBS Optimization setting for instances in group.
- core_ebs_block_device (Required) This determines the ebs configuration for your core group instances. Only a single block is allowed.
 - volumes_per_instance (Optional; Default 1) Amount of volumes per instance in the core group.
 - volume_type (Required) volume type. Allowed values are 'gp2',
 'io1' and others.
 - size_in_gb (Required) Size of the volume, in GBs.
 - iops (Optional) IOPS for the volume. Required in some volume types, such as io1.

» Master Group (Clone, New strategies)

- master_instance_types (Required) The MrScaler instance types for the master nodes.
- master_lifecycle (Required) The MrScaler lifecycle for instances in master group. Allowed values are 'SPOT' and 'ON DEMAND'.

- master_ebs_optimized (Optional) EBS Optimization setting for instances in group.
- master_ebs_block_device (Required) This determines the ebs configuration for your master group instances. Only a single block is allowed.
 - volumes_per_instance (Optional; Default 1) Amount of volumes per instance in the master group.
 - volume_type (Required) volume type. Allowed values are 'gp2',
 'io1' and others.
 - size_in_gb (Required) Size of the volume, in GBs.
 - iops (Optional) IOPS for the volume. Required in some volume types, such as io1.

» Tags (Clone, New strategies)

- tags (Optional) A list of tags to assign to the resource. You may define multiple tags.
 - key (Required) Tag key.
 - value (Required) Tag value.

» Optional Compute Parameters (New strategy)

- managed_primary_security_group (Optional) EMR Managed Security group that will be set to the primary instance group.
- managed_replica_security_group (Optional) EMR Managed Security group that will be set to the replica instance group.
- service_access_security_group (Optional) The identifier of the Amazon EC2 security group for the Amazon EMR service to access clusters in VPC private subnets.
- additional_primary_security_groups (Optional) A list of additional Amazon EC2 security group IDs for the master node.
- additional_replica_security_groups (Optional) A list of additional Amazon EC2 security group IDs for the core and task nodes.
- custom_ami_id (Optional) The ID of a custom Amazon EBS-backed Linux AMI if the cluster uses a custom AMI.
- repo_upgrade_on_boot (Optional) Applies only when custom_ami_id is used. Specifies the type of updates that are applied from the Amazon Linux AMI package repositories when an instance boots using the AMI. Possible values include: SECURITY, NONE.
- ec2_key_name (Optional) The name of an Amazon EC2 key pair that can be used to ssh to the master node.
- applications (Optional) A case-insensitive list of applications for Amazon EMR to install and configure when launching the cluster
 - args (Optional) Arguments for EMR to pass to the application.
 - name (Required) The application name.

- version- (Optional)T he version of the application.
- instance_weights (Optional) Describes the instance and weights. Check out Elastigroup Weighted Instances for more info.
 - instance_type (Required) The type of the instance.
 - weighted_capacity (Required) The weight given to the associated instance type.

» Availability Zones (Clone, New strategies)

• availability_zones - (Required in Clone) List of AZs and their subnet Ids. See example above for usage.

» Configurations (Clone, New strategies)

- configurations_file (Optional) Describes path to S3 file containing description of configurations. More Information
 - bucket (Required) S3 Bucket name for configurations.
 - key- (Required) S3 key for configurations.

» Steps (Clone, New strategies)

- steps_file (Optional) Steps from S3.
 - bucket (Required) S3 Bucket name for steps.
 - key- (Required) S3 key for steps.

» Bootstrap Actions (Clone, New strategies)

- bootstrap_actions_file (Optional) Describes path to S3 file containing description of bootstrap actions. More Information
 - bucket (Required) S3 Bucket name for bootstrap actions.
 - key- (Required) S3 key for bootstrap actions.

» Scaling Policies

Possible task group scaling policies (Wrap, Clone, and New strategies): *task_scaling_up_policy *task_scaling_down_policy

Possible core group scaling policies (Clone, New strategies): * core_scaling_up_policy * core_scaling_down_policy

Each *_scaling_*_policy supports the following:

• policy_name - (Required) The name of the policy.

- metric_name (Required) The name of the metric, with or without spaces.
- statistic (Required) The metric statistics to return. For information about specific statistics go to Statistics in the Amazon CloudWatch Developer Guide.
- unit (Required) The unit for the metric.
- threshold (Required) The value against which the specified statistic is compared.
- adjustment (Optional) The number of instances to add/remove to/from the target capacity when scale is needed.
- min_target_capacity (Optional) Min target capacity for scale up.
- max_target_capacity (Optional) Max target capacity for scale down.
- namespace (Required) The namespace for the metric.
- operator (Required) The operator to use. Allowed values are : 'gt', 'gte', 'lt', 'lte'.
- evaluation_periods (Required) The number of periods over which data is compared to the specified threshold.
- period (Required) The granularity, in seconds, of the returned datapoints. Period must be at least 60 seconds and must be a multiple of 60.
- cooldown (Required) The amount of time, in seconds, after a scaling activity completes and before the next scaling activity can start.
- dimensions (Optional) A mapping of dimensions describing qualities of the metric.
- minimum (Optional) The minimum to set when scale is needed.
- maximum (Optional) The maximum to set when scale is needed.
- target (Optional) The number of instances to set when scale is needed.
- action_type (Required) The type of action to perform. Allowed values are: 'adjustment', 'setMinTarget', 'setMaxTarget', 'updateCapacity', 'percentageAdjustment'

» Scheduled Tasks

- scheduled_task (Optional) An array of scheduled tasks.
- is_enabled (Optional) Enable/Disable the specified scheduling task.
- task_type (Required) The type of task to be scheduled. Valid values: setCapacity.
- instance_group_type (Required) Select the EMR instance groups to execute the scheduled task on. Valid values: task.
- cron (Required) A cron expression representing the schedule for the task.
- desired_capacity (Optional) New desired capacity for the elastigroup.
- min_capacity (Optional) New min capacity for the elastigroup.
- max_capacity (Optional) New max capacity for the elastigroup.

» Attributes Reference

The following attributes are exported:

• id - The scaler ID.

» spotinst_subscription

Provides a Spotinst subscription resource.

» Example Usage

```
# Create a Subscription
resource "spotinst_subscription" "default-subscription" {
 resource_id = "${spotinst_elastigroup_aws.my-eg.id}"
 event_type = "AWS_EC2_INSTANCE_LAUNCH"
           = "http"
 protocol
 endpoint
           = "http://endpoint.com"
 format {
                = "%event%"
   event
   instance_id = "%instance-id%"
   resource id = "%resource-id%"
   resource_name = "%resource-name%"
                 = "foo,baz,baz"
   tags
}
```

» Argument Reference

The following arguments are supported:

- resource_id (Required) Spotinst Resource ID (Elastigroup ID).
- event_type (Required) The event to send the notification when triggered. Valid values: "AWS_EC2_INSTANCE_TERMINATE", "AWS_EC2_INSTANCE_TERMINATED", "AWS_EC2_INSTANCE_LAUNCH", "AWS_EC2_INSTANCE_UNHEALTHY_IN_ELB", "GROUP_ROLL_FAILED", "GROUP_ROLL_FINISHED", "CANT_SCALE_UP_GROUP_MAX_CAPACITY", "GROUP_UPDATED", "AWS_EC2_CANT_SPIN_OD", "AWS_EMR_PROVISION_TIMEOUT", "AWS_EC2_INSTANCE_READY_SIGNAL_TIMEOUT".
- protocol (Required) The protocol to send the notification. Valid values: "http", "https", "email", "email-json", "aws-sns", "web".

- endpoint (Required) The endpoint the notification will be sent to: url in case of "http"/"https", email address in case of "email"/"email-json", sns-topic-arn in case of "aws-sns".
- format (Optional) The format of the notification content (JSON Format Key+Value). Valid values: "%instance-id%", "%event%", "%resource-id%", "%resource-name%".

» Attributes Reference

The following attributes are exported:

• id - The subscription ID.

» spotinst_health_check

Provides a Spotinst Health Check resource.

» Example Usage

```
resource "spotinst_health_check" "http_check" {
             = "terraform_healt_cheack"
 resource_id = "sig-123"
  check {
   protocol = "http"
   endpoint = "http://endpoint.com"
   port
           = 1337
   interval = 10
    timeout = 10
 threshold {
   healthy = 1
   unhealthy = 1
 }
 proxy {
   addr = "http://proxy.com"
   port = 80
}
```

» Argument Reference

The following arguments are supported:

- name (Optional) The name of the health check.
- resource_id (Required) The ID of the resource to check.
- check (Required) Describes the check to execute.
 - protocol (Required) The protocol to use to connect with the instance. Valid values: http, https.
 - endpoint (Required) The destination for the request.
 - port (Required) The port to use to connect with the instance.
 - interval (Required) The amount of time (in seconds) between each health check (minimum: 10).
 - timeout (Required) the amount of time (in seconds) to wait when receiving a response from the health check.
- threshold (Required)
 - healthy (Required) The number of consecutive successful health checks that must occur before declaring an instance healthy.
 - unhealthy (Required) The number of consecutive failed health checks that must occur before declaring an instance unhealthy.
- proxy (Required)
 - addr (Required) The public hostname / IP where you installed the Spotinst HCS.
 - port (Required) The port of the Spotinst HCS (default: 80).

» Attributes Reference

The following attributes are exported:

• id - The Health Check ID.