» mongodbatlas_database_user

mongodbatlas_database_user describe a Database User. This represents a database user which will be applied to all clusters within the project.

Each user has a set of roles that provide access to the project's databases. User's roles apply to all the clusters in the project: if two clusters have a products database and a user has a role granting read access on the products database, the user has that access on both clusters.

NOTE: Groups and projects are synonymous terms. You may find group_id in the official documentation.

» Example Usage

```
resource "mongodbatlas_database_user" "test" {
                 = "test-acc-username"
    username
                 = "test-acc-password"
   password
                   = "<PROJECT-ID>"
   project_id
    database_name = "admin"
    roles {
       role_name
                     = "readWrite"
        database_name = "admin"
    }
    roles {
       role_name
                     = "atlasAdmin"
        database name = "admin"
}
data "mongodbatlas_database_user" "test" {
   project_id = mongodbatlas_database_user.test.project_id
    username = mongodbatlas database user.test.username
}
```

» Argument Reference

- username (Required) Username for authenticating to MongoDB.
- project_id (Required) The unique ID for the project to create the database user.

» Attributes Reference

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

- id The database user's name.
- roles List of user's roles and the databases / collections on which the roles apply. A role allows the user to perform particular actions on the specified database. A role on the admin database can include privileges that apply to the other databases as well. See Roles below for more details.
- database_name The user's authentication database. A user must provide both a username and authentication database to log into MongoDB. In Atlas deployments of MongoDB, the authentication database is always the admin database.

» Roles

Block mapping a user's role to a database / collection. A role allows the user to perform particular actions on the specified database. A role on the admin database can include privileges that apply to the other databases as well.

NOTE: The available privilege actions for custom MongoDB roles support a subset of MongoDB commands. See Unsupported Commands in M10+ Clusters for more information.

IMPORTANT: If a user is assigned a custom MongoDB role, they cannot be assigned any other roles.

- name Name of the role to grant.
- database_name Database on which the user has the specified role. A
 role on the admin database can include privileges that apply to the other
 databases.
- collection_name Collection for which the role applies. You can specify a collection for the read and readWrite roles. If you do not specify a collection for read and readWrite, the role applies to all collections in the database (excluding some collections in the system. database).

See MongoDB Atlas API Documentation for more information.

» mongodbatlas_database_users

mongodbatlas_database_users describe all Database Users. This represents a database user which will be applied to all clusters within the project.

Each user has a set of roles that provide access to the project's databases. User's roles apply to all the clusters in the project: if two clusters have a products

database and a user has a role granting read access on the products database, the user has that access on both clusters.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

```
resource "mongodbatlas_database_user" "test" {
   username = "test-acc-username"
                = "test-acc-password"
   password
   project_id
                 = "<PROJECT-ID>"
   database name = "admin"
   roles {
       role_name = "readWrite"
       database_name = "admin"
   }
   roles {
                    = "atlasAdmin"
       role_name
       database_name = "admin"
   }
}
data "mongodbatlas_database_users" "test" {
   project_id = mongodbatlas_database_user.test.project_id
```

» Argument Reference

• project_id - (Required) The unique ID for the project to get all database users.

» Attributes Reference

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

- id Autogenerated Unique ID for this data source.
- results A list where each represents a Database user.

» Database User

- project_id ID of the Atlas project the user belongs to.
- username Username for authenticating to MongoDB.
- roles List of user's roles and the databases / collections on which the roles apply. A role allows the user to perform particular actions on the specified database. A role on the admin database can include privileges that apply to the other databases as well. See Roles below for more details.
- database_name The user's authentication database. A user must provide both a username and authentication database to log into MongoDB. In Atlas deployments of MongoDB, the authentication database is always the admin database.

» Roles

Block mapping a user's role to a database / collection. A role allows the user to perform particular actions on the specified database. A role on the admin database can include privileges that apply to the other databases as well.

NOTE: The available privilege actions for custom MongoDB roles support a subset of MongoDB commands. See Unsupported Commands in M10+ Clusters for more information.

IMPORTANT: If a user is assigned a custom MongoDB role, they cannot be assigned any other roles.

- name Name of the role to grant.
- database_name Database on which the user has the specified role. A role on the admin database can include privileges that apply to the other databases.
- collection_name Collection for which the role applies. You can specify a collection for the read and readWrite roles. If you do not specify a collection for read and readWrite, the role applies to all collections in the database (excluding some collections in the system. database).

See MongoDB Atlas API Documentation for more information.

» mongodbatlas_cluster

mongodbatlas_cluster describes a Cluster. The. The data source requires your Project ID.

NOTE: Groups and projects are synonymous terms. You may find group_id in the official documentation.

IMPORTANT:

- Changes to cluster configurations can affect costs. Before making changes, please see Billing.
- If your Atlas project contains a custom role that uses actions introduced in a specific MongoDB version, you cannot create a cluster with a MongoDB version less than that version unless you delete the custom role.

» Example Usage

```
resource "mongodbatlas_cluster" "test" {
 project_id = "<YOUR-PROJECT-ID>"
              = "cluster-test"
  disk_size_gb = 100
 num_shards
 replication_factor
                               = 3
  backup_enabled
                               = true
  auto_scaling_disk_gb_enabled = true
  //Provider Settings "block"
                             = "AWS"
 provider_name
 provider_disk_iops
                              = 300
 provider_volume_type
                              = "STANDARD"
 provider_encrypt_ebs_volume = true
 provider_instance_size_name = "M40"
 provider_region_name
                              = "US EAST 1"
data "mongodbatlas_cluster" "test" {
   project_id = mongodbatlas_cluster.test.project_id
             = mongodbatlas_cluster.test.name
    name
}
```

» Argument Reference

- project_id (Required) The unique ID for the project to create the database user.
- name (Required) Name of the cluster as it appears in Atlas. Once the cluster is created, its name cannot be changed.

» Attributes Reference

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

- id The cluster ID.
- mongo_db_version Version of MongoDB the cluster runs, in major-version.minor-version format.
- mongo_uri Base connection string for the cluster. Atlas only displays this field after the cluster is operational, not while it builds the cluster.
- mongo_uri_updated Lists when the connection string was last updated.
 The connection string changes, for example, if you change a replica set to a sharded cluster.
- mongo_uri_with_options Describes connection string for connecting to the Atlas cluster. Includes the replicaSet, ssl, and authSource query parameters in the connection string with values appropriate for the cluster.

To review the connection string format, see the connection string format documentation. To add MongoDB users to a Atlas project, see Configure MongoDB Users.

Atlas only displays this field after the cluster is operational, not while it builds the cluster.

- paused Flag that indicates whether the cluster is paused or not.
- srv_address Connection string for connecting to the Atlas cluster. The +srv modifier forces the connection to use TLS/SSL. See the mongoURI for additional options.
- state_name Indicates the current state of the cluster. The possible states
 are:
 - IDLE
 - CREATING
 - UPDATING
 - DELETING
 - DELETED
 - REPAIRING
- auto_scaling_disk_gb_enabled Indicates whether disk auto-scaling is enabled.
- backup_enabled Indicates whether Atlas continuous backups are enabled for the cluster.
- bi_connector Indicates BI Connector for Atlas configuration on this cluster. BI Connector for Atlas is only available for M10+ clusters. See BI Connector below for more details.
- cluster_type Indicates the type of the cluster that you want to modify. You cannot convert a sharded cluster deployment to a replica set deployment.

- disk_size_gb Indicates the size in gigabytes of the server's root volume (AWS/GCP Only).
- encryption_at_rest_provider Indicates whether Encryption at Rest is enabled or disabled.
- name Name of the cluster as it appears in Atlas.
- mongo_db_major_version Indicates the version of the cluster to deploy.
- num_shards Indicates whether the cluster is a replica set or a sharded cluster.
- provider_backup_enabled Flag indicating if the cluster uses Cloud Provider Snapshots for backups.
- provider_instance_size_name Atlas provides different instance sizes, each with a default storage capacity and RAM size.
- provider_name Indicates the cloud service provider on which the servers are provisioned.
- backing_provider_name Indicates Cloud service provider on which the server for a multi-tenant cluster is provisioned.
- provider_disk_iops Indicates the maximum input/output operations per second (IOPS) the system can perform. The possible values depend on the selected providerSettings.instanceSizeName and diskSizeGB.
- provider_disk_type_name Describes Azure disk type of the server's root volume (Azure Only).
- provider_encrypt_ebs_volume Indicates whether the Amazon EBS encryption is enabled. This feature encrypts the server's root volume for both data at rest within the volume and data moving between the volume and the instance.
- provider_region_name Indicates Physical location of your MongoDB cluster. The region you choose can affect network latency for clients accessing your databases. Requires the Atlas Region name, see the reference list for AWS, GCP, Azure.
- provider_volume_type Indicates the type of the volume. The possible values are: STANDARD and PROVISIONED.
- replication_factor Number of replica set members. Each member keeps a copy of your databases, providing high availability and data redundancy. The possible values are 3, 5, or 7. The default value is 3.
- replication_specs Configuration for cluster regions. See Replication Spec below for more details.

» BI Connector

Indicates BI Connector for Atlas configuration.

- enabled Indicates whether or not BI Connector for Atlas is enabled on the cluster.
- read_preference Indicates the read preference to be used by BI Connector for Atlas on the cluster. Each BI Connector for Atlas read preference contains a distinct combination of readPreference and readPreferenceTags options. For details on BI Connector for Atlas read preferences, refer to the BI Connector Read Preferences Table.

» Replication Spec

Configuration for cluster regions.

- id Unique identifer of the replication document for a zone in a Global Cluster.
- num_shards Number of shards to deploy in the specified zone.
- regions_config Describes the physical location of the region. Each regionsConfig document describes the region's priority in elections and the number and type of MongoDB nodes Atlas deploys to the region. You must order each regionsConfigs document by regionsConfig.priority, descending. See Region Config below for more details.
- zone_name Indicates the n ame for the zone in a Global Cluster.

» Region Config

Physical location of the region.

- region_name Name for the region specified.
- electable_nodes Number of electable nodes for Atlas to deploy to the region.
- **priority** Election priority of the region. For regions with only read-only nodes, set this value to 0.
- read_only_nodes Number of read-only nodes for Atlas to deploy to the region. Read-only nodes can never become the primary, but can facilitate local-reads. Specify 0 if you do not want any read-only nodes in the region.
- analytics_nodes Indicates the number of analytics nodes for Atlas to deploy to the region. Analytics nodes are useful for handling analytic data such as reporting queries from BI Connector for Atlas. Analytics nodes are read-only, and can never become the primary.

See detailed information for arguments and attributes: MongoDB API Clusters

» mongodbatlas_clusters

mongodbatlas_cluster describes all Clusters by the provided project_id. The data source requires your Project ID.

NOTE: Groups and projects are synonymous terms. You may find group_id in the official documentation.

IMPORTANT:

- Changes to cluster configurations can affect costs. Before making changes, please see Billing.
- If your Atlas project contains a custom role that uses actions introduced in a specific MongoDB version, you cannot create a cluster with a MongoDB version less than that version unless you delete the custom role.

» Example Usage

```
resource "mongodbatlas cluster" "test" {
 project_id = "<YOUR-PROJECT-ID>"
              = "cluster-test"
 disk_size_gb = 100
 num_shards
 replication_factor
                              = 3
 backup_enabled
                              = true
 auto_scaling_disk_gb_enabled = true
 //Provider Settings "block"
                             = "AWS"
 provider_name
 provider_disk_iops
                             = 300
                        = "STANDARD"
 provider_volume_type
 provider_encrypt_ebs_volume = true
 provider_instance_size_name = "M40"
 provider_region_name
                       = "US_EAST_1"
}
data "mongodbatlas_clusters" "test" {
   project_id = mongodbatlas_cluster.test.project_id // To get dependency.
}
```

» Argument Reference

• project_id - (Required) The unique ID for the project to get the clusters.

» Attributes Reference

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

- id The cluster ID.
- results A list where each represents a Cluster. See Cluster below for more details.

» Cluster

- name Name of the cluster as it appears in Atlas.
- mongo_db_version Version of MongoDB the cluster runs, in major-version.minor-version format.
- mongo_uri Base connection string for the cluster. Atlas only displays this field after the cluster is operational, not while it builds the cluster.
- mongo_uri_updated Lists when the connection string was last updated.
 The connection string changes, for example, if you change a replica set to a sharded cluster.
- mongo_uri_with_options Describes connection string for connecting to the Atlas cluster. Includes the replicaSet, ssl, and authSource query parameters in the connection string with values appropriate for the cluster.

To review the connection string format, see the connection string format documentation. To add MongoDB users to a Atlas project, see Configure MongoDB Users.

Atlas only displays this field after the cluster is operational, not while it builds the cluster.

- paused Flag that indicates whether the cluster is paused or not.
- srv_address Connection string for connecting to the Atlas cluster. The +srv modifier forces the connection to use TLS/SSL. See the mongoURI for additional options.
- state_name Indicates the current state of the cluster. The possible states
 - IDLE
 - CREATING
 - UPDATING
 - DELETING
 - DELETED
 - REPAIRING
- auto_scaling_disk_gb_enabled Indicates whether disk auto-scaling is enabled.

- backup_enabled Indicates whether Atlas continuous backups are enabled for the cluster.
- bi_connector Indicates BI Connector for Atlas configuration on this cluster. BI Connector for Atlas is only available for M10+ clusters. See BI Connector below for more details.
- cluster_type Indicates the type of the cluster that you want to modify. You cannot convert a sharded cluster deployment to a replica set deployment.
- disk_size_gb Indicates the size in gigabytes of the server's root volume (AWS/GCP Only).
- encryption_at_rest_provider Indicates whether Encryption at Rest is enabled or disabled.
- mongo_db_major_version Indicates the version of the cluster to deploy.
- num_shards Indicates whether the cluster is a replica set or a sharded cluster.
- provider_backup_enabled Flag indicating if the cluster uses Cloud Provider Snapshots for backups.
- provider_instance_size_name Atlas provides different instance sizes, each with a default storage capacity and RAM size.
- provider_name Indicates the cloud service provider on which the servers are provisioned.
- backing_provider_name Indicates Cloud service provider on which the server for a multi-tenant cluster is provisioned.
- provider_disk_iops Indicates the maximum input/output operations per second (IOPS) the system can perform. The possible values depend on the selected providerSettings.instanceSizeName and diskSizeGB.
- provider_disk_type_name Describes Azure disk type of the server's root volume (Azure Only).
- provider_encrypt_ebs_volume Indicates whether the Amazon EBS encryption is enabled. This feature encrypts the server's root volume for both data at rest within the volume and data moving between the volume and the instance.
- provider_region_name Indicates Physical location of your MongoDB cluster. The region you choose can affect network latency for clients accessing your databases. Requires the Atlas Region name, see the reference list for AWS, GCP, Azure.
- provider_volume_type Indicates the type of the volume. The possible values are: STANDARD and PROVISIONED.

- replication_factor Number of replica set members. Each member keeps a copy of your databases, providing high availability and data redundancy. The possible values are 3, 5, or 7. The default value is 3.
- replication_specs Configuration for cluster regions. See Replication Spec below for more details.

» BI Connector

Indicates BI Connector for Atlas configuration.

- enabled Indicates whether or not BI Connector for Atlas is enabled on the cluster.
- read_preference Indicates the read preference to be used by BI Connector for Atlas on the cluster. Each BI Connector for Atlas read preference contains a distinct combination of readPreference and readPreferenceTags options. For details on BI Connector for Atlas read preferences, refer to the BI Connector Read Preferences Table.

» Replication Spec

Configuration for cluster regions.

- id Unique identifer of the replication document for a zone in a Global Cluster.
- num_shards Number of shards to deploy in the specified zone.
- regions_config Describes the physical location of the region. Each regionsConfig document describes the region's priority in elections and the number and type of MongoDB nodes Atlas deploys to the region. You must order each regionsConfigs document by regionsConfig.priority, descending. See Region Config below for more details.
- zone_name Indicates the n ame for the zone in a Global Cluster.

» Region Config

Physical location of the region.

- region_name Name for the region specified.
- electable_nodes Number of electable nodes for Atlas to deploy to the region.
- priority Election priority of the region. For regions with only read-only nodes, set this value to 0.
- read_only_nodes Number of read-only nodes for Atlas to deploy to the region. Read-only nodes can never become the primary, but can facilitate local-reads. Specify 0 if you do not want any read-only nodes in the region.

analytics_nodes - Indicates the number of analytics nodes for Atlas to
deploy to the region. Analytics nodes are useful for handling analytic data
such as reporting queries from BI Connector for Atlas. Analytics nodes
are read-only, and can never become the primary.

See detailed information for arguments and attributes: MongoDB API Clusters

» mongodbatlas_cloud_provider_snapshot

mongodbatlas_cloud_provider_snapshot provides an Cloud Provider Snapshot entry datasource. Atlas Cloud Provider Snapshots provide localized backup storage using the native snapshot functionality of the cluster's cloud service provider.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

» Argument Reference

- snapshot_id (Required) The unique identifier of the snapshot you want to retrieve.
- cluster_name (Required) The name of the Atlas cluster that contains the snapshot you want to retrieve.
- group_id (Required) The unique identifier of the project for the Atlas cluster.

» Attributes Reference

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

- id Unique identifier of the snapshot.
- created_at UTC ISO 8601 formatted point in time when Atlas took the snapshot.
- expires_at UTC ISO 8601 formatted point in time when Atlas will delete the snapshot.
- description UDescription of the snapshot. Only present for on-demand snapshots.
- master_key_uuid Unique ID of the AWS KMS Customer Master Key used to encrypt the snapshot. Only visible for clusters using Encryption at Rest via Customer KMS.
- mongod_version Version of the MongoDB server.
- snapshot_type Specified the type of snapshot. Valid values are onDemand and scheduled.
- status Current status of the snapshot. One of the following values: queued, in Progress, completed, failed.
- storage size bytes Specifies the size of the snapshot in bytes.
- $\bullet\,$ type Specifies the type of cluster: replica Set or sharded
Cluster.

For more information see: MongoDB Atlas API Reference.

» mongodbatlas_cloud_provider_snapshots

mongodbatlas_cloud_provider_snapshots provides an Cloud Provider Snapshot entry datasource. Atlas Cloud Provider Snapshots provide localized backup storage using the native snapshot functionality of the cluster's cloud service provider.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

```
cluster_name = "${mongodbatlas_cloud_provider_snapshots.test.cluster_name}"
}
```

» Argument Reference

- cluster_name (Required) The name of the Atlas cluster that contains the snapshot you want to retrieve.
- group_id (Required) The unique identifier of the project for the Atlas cluster.

» Attributes Reference

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

- results Includes cloudProviderSnapshot object for each item detailed in the results array section.
- totalCount Count of the total number of items in the result set. It may be greater than the number of objects in the results array if the entire result set is paginated.

» CloudProviderSnapshot

- id Unique identifier of the snapshot.
- created_at UTC ISO 8601 formatted point in time when Atlas took the snapshot.
- expires_at UTC ISO 8601 formatted point in time when Atlas will delete the snapshot.
- description UDescription of the snapshot. Only present for on-demand snapshots.
- master_key_uuid Unique ID of the AWS KMS Customer Master Key used to encrypt the snapshot. Only visible for clusters using Encryption at Rest via Customer KMS.
- mongod_version Version of the MongoDB server.
- snapshot_type Specified the type of snapshot. Valid values are onDemand and scheduled.
- status Current status of the snapshot. One of the following values: queued, in Progress, completed, failed.
- storage_size_bytes Specifies the size of the snapshot in bytes.
- type Specifies the type of cluster: replicaSet or shardedCluster.

For more information see: MongoDB Atlas API Reference.

» mongodbatlas_cloud_provider_snapshot_restore_job

mongodbatlas_cloud_provider_snapshot_restore_job provides a Cloud Provider Snapshot Restore Job entry datasource. Gets all cloud provider snapshot restore jobs for the specified cluster.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

First create a snapshot of the desired cluster. Then request that snapshot be restored in an automated fashion to the designated cluster and project.

```
resource "mongodbatlas_cloud_provider_snapshot" "test" {
                     = "5cf5a45a9ccf6400e60981b6"
 project_id
 cluster_name
                   = "MyCluster"
                   = "MyDescription"
  description
 retention_in_days = 1
}
resource "mongodbatlas_cloud_provider_snapshot_restore_job" "test" {
                = "5cf5a45a9ccf6400e60981b6"
  project_id
  cluster_name = "MyCluster"
  snapshot_id = "${mongodbatlas_cloud_provider_snapshot.test.id}"
  delivery_type = {
    automated = true
    target_cluster_name = "MyCluster"
                        = "5cf5a45a9ccf6400e60981b6"
    target project id
}
data "mongodbatlas_cloud_provider_snapshot_restore_job" "test" {
             = "${mongodbatlas_cloud_provider_snapshot_restore_job.test.project_id}"
 project_id
  cluster name = "${mongodbatlas cloud provider snapshot restore job.test.cluster name}"
  job_id
              = "${mongodbatlas_cloud_provider_snapshot_restore_job.test.id}"
}
```

» Argument Reference

- project_id (Required) The unique identifier of the project for the Atlas cluster.
- cluster_name (Required) The name of the Atlas cluster for which you want to retrieve the restore job.

• job_id - (Required) The unique identifier of the restore job to retrieve.

» Attributes Reference

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

- cancelled Indicates whether the restore job was canceled.
- created_at UTC ISO 8601 formatted point in time when Atlas created the restore job.
- delivery_type Type of restore job to create. Possible values are: automated and download.
- delivery_url One or more URLs for the compressed snapshot files for manual download. Only visible if deliveryType is download.
- expired Indicates whether the restore job expired.
- expires_at UTC ISO 8601 formatted point in time when the restore job expires.
- finished_at UTC ISO 8601 formatted point in time when the restore job completed.
- id The unique identifier of the restore job.
- snapshot_id Unique identifier of the source snapshot ID of the restore job.
- target_group_id Name of the target Atlas project of the restore job. Only visible if deliveryType is automated.
- target_cluster_name Name of the target Atlas cluster to which the restore job restores the snapshot. Only visible if deliveryType is automated.
- timestamp Timestamp in ISO 8601 date and time format in UTC when the snapshot associated to snapshotId was taken.

For more information see: MongoDB Atlas API Reference.

» mongodbatlas_cloud_provider_snapshot_restore_jobs

mongodbatlas_cloud_provider_snapshot_restore_jobs provides a Cloud Provider Snapshot Restore Jobs entry datasource. Gets all cloud provider snapshot restore jobs for the specified cluster.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

First create a snapshot of the desired cluster. Then request that snapshot be restored in an automated fashion to the designated cluster and project.

```
resource "mongodbatlas_cloud_provider_snapshot" "test" {
                     = "5cf5a45a9ccf6400e60981b6"
 project_id
                   = "MyCluster"
  cluster_name
                   = "MyDescription"
 description
  retention_in_days = 1
}
resource "mongodbatlas_cloud_provider_snapshot_restore_job" "test" {
                = "5cf5a45a9ccf6400e60981b6"
 project id
  cluster_name = "MyCluster"
  snapshot_id = "${mongodbatlas_cloud_provider_snapshot.test.id}"
  delivery_type = {
    automated = true
   target cluster name = "MyCluster"
    target_project_id
                        = "5cf5a45a9ccf6400e60981b6"
}
data "mongodbatlas_cloud_provider_snapshot_restore_jobs" "test" {
                = "${mongodbatlas_cloud_provider_snapshot_restore_job.test.project_id}"
  cluster_name = "${mongodbatlas_cloud_provider_snapshot_restore_job.test.cluster_name}"
}
```

» Argument Reference

- project_id (Required) The unique identifier of the project for the Atlas cluster.
- cluster_name (Required) The name of the Atlas cluster for which you want to retrieve restore jobs.

» Attributes Reference

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

- results Includes cloudProviderSnapshotRestoreJob object for each item detailed in the results array section.
- totalCount Count of the total number of items in the result set. It may be greater than the number of objects in the results array if the entire result set is paginated.

$\ \ \, > \ \, Cloud Provider Snapshot Restore Job$

• cancelled - Indicates whether the restore job was canceled.

- created_at UTC ISO 8601 formatted point in time when Atlas created the restore job.
- delivery_type Type of restore job to create. Possible values are: automated and download.
- delivery_url One or more URLs for the compressed snapshot files for manual download. Only visible if deliveryType is download.
- expired Indicates whether the restore job expired.
- expires_at UTC ISO 8601 formatted point in time when the restore job expires.
- finished_at UTC ISO 8601 formatted point in time when the restore job completed.
- id The unique identifier of the restore job.
- snapshot_id Unique identifier of the source snapshot ID of the restore iob.
- target_group_id Name of the target Atlas project of the restore job. Only visible if deliveryType is automated.
- target_cluster_name Name of the target Atlas cluster to which the restore job restores the snapshot. Only visible if deliveryType is automated.
- timestamp Timestamp in ISO 8601 date and time format in UTC when the snapshot associated to snapshotId was taken.

For more information see: MongoDB Atlas API Reference.

» mongodbatlas_network_container

mongodbatlas_network_container describes a Network Peering Container. The resource requires your Project ID and container ID.

IMPORTANT: This resource creates one Network Peering container into which Atlas can deploy Network Peering connections. An Atlas project can have a maximum of one container for each cloud provider. You must have either the Project Owner or Organization Owner role to successfully call this endpoint.

NOTE: Groups and projects are synonymous terms. You may find **group_id** in the official documentation.

» Example Usage

» Basic Example.

```
resource "mongodbatlas_network_container" "test" {
  project_id = "<YOUR-PROJECT-ID>"
  atlas_cidr_block = "10.8.0.0/21"
  provider_name = "AWS"
```

```
region_name = "US_EAST_1"
}
data "mongodbatlas_network_container" "test" {
   project_id = mongodbatlas_network_container.test.project_id
   container_id = mongodbatlas_network_container.test.id
}
```

» Argument Reference

- project_id (Required) The unique ID for the project to create the database user.
- container_id (Required) The Network Peering Container ID.

» Attributes Reference

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

- id The Network Peering Container ID.
- atlas_cidr_block CIDR block that Atlas uses for your clusters. Atlas uses the specified CIDR block for all other Network Peering connections created in the project. The Atlas CIDR block must be at least a /24 and at most a /21 in one of the following private networks.
- provider_name Cloud provider for this Network Peering connection. If omitted, Atlas sets this parameter to AWS.
- region_name AWS region.
- region Azure region where the container resides.
- azure_subscription_id Unique identifer of the Azure subscription in which the VNet resides.
- provisioned Indicates whether the project has Network Peering connections deployed in the container.
- gcp_project_id Unique identifier of the GCP project in which the Network Peering connection resides.
- network_name Name of the Network Peering connection in the Atlas project.
- vpc_id Unique identifier of the project's VPC.
- vnet_name The name of the Azure VNet. This value is null until you provision an Azure VNet in the container.

See detailed information for arguments and attributes: MongoDB API Network Peering Container

» mongodbatlas_network_containers

mongodbatlas_network_containers describes all Network Peering Containers. The data source requires your Project ID.

NOTE: Groups and projects are synonymous terms. You may find **group_id** in the official documentation.

» Example Usage

» Basic Example.

» Argument Reference

• project_id - (Required) The unique ID for the project to create the database user.

» Attributes Reference

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

- id Autogenerated Unique ID for this data source.
- results A list where each represents a Network Peering Container.

» Network Peering Container

- id The Network Peering Container ID.
- atlas_cidr_block CIDR block that Atlas uses for your clusters. Atlas uses the specified CIDR block for all other Network Peering connections created in the project. The Atlas CIDR block must be at least a /24 and at most a /21 in one of the following private networks.

- provider_name Cloud provider for this Network Peering connection. If omitted, Atlas sets this parameter to AWS.
- region name AWS region.
- region Azure region where the container resides.
- azure_subscription_id Unique identifer of the Azure subscription in which the VNet resides.
- provisioned Indicates whether the project has Network Peering connections deployed in the container.
- gcp_project_id Unique identifier of the GCP project in which the Network Peering connection resides.
- network_name Name of the Network Peering connection in the Atlas project.
- vpc_id Unique identifier of the project's VPC.
- vnet_name The name of the Azure VNet. This value is null until you provision an Azure VNet in the container.

See detailed information for arguments and attributes: MongoDB API Network Peering Container

» mongodbatlas_network_peering

mongodbatlas_network_peering describes a Network Peering Connection.

NOTE: Groups and projects are synonymous terms. You may find **group_id** in the official documentation.

» Example Usage

» Basic Example (AWS).

```
resource "mongodbatlas_network_peering" "test" {
   accepter_region_name = "us-east-1"
                = "<YOUR-PROJEC-ID>"
   project_id
   container_id
                        = "507f1f77bcf86cd799439011"
                     = "AWS"
   provider_name
   route_table_cidr_block = "192.168.0.0/24"
                         = "vpc-abc123abc123"
   vpc_id
   aws_account_id = "abc123abc123"
}
data "mongodbatlas_network_peering" "test" {
   project id = mongodbatlas network peering.test.project id
   peering_id = mongodbatlas_network_peering.test.id
```

» Argument Reference

- project_id (Required) The unique ID for the project to create the database user.
- peering_id (Required) Atlas assigned unique ID for the peering connection.

» Attributes Reference

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

- id The Network Peering Connection ID.
- connection_id Unique identifier for the peering connection.
- accepter_region_name Specifies the region where the peer VPC resides. For complete lists of supported regions, see Amazon Web Services.
- aws_account_id Account ID of the owner of the peer VPC.
- provider_name Cloud provider for this VPC peering connection. If omitted, Atlas sets this parameter to AWS. (Possible Values AWS, AZURE, GCP).
- route_table_cidr_block Peer VPC CIDR block or subnet.
- vpc id Unique identifier of the peer VPC.
- error_state_name Error state, if any. The VPC peering connection error state value can be one of the following: REJECTED, EXPIRED, INVALID_ARGUMENT.
- status_name The VPC peering connection status value can be one of the following: INITIATING, PENDING_ACCEPTANCE, FAILED, FINALIZING, AVAILABLE, TERMINATING.
- atlas_cidr_block Unique identifier for an Azure AD directory.
- azure_directory_id Unique identifier for an Azure AD directory.
- azure_subscription_id Unique identifer of the Azure subscription in which the VNet resides.
- resource_group_name Name of your Azure resource group.
- vnet_name Name of your Azure VNet.
- error_state Description of the Atlas error when status is Failed, Otherwise, Atlas returns null.
- status Status of the Atlas network peering connection: ADDING_PEER, AVAILABLE, FAILED, DELETING, WAITING FOR USER.
- gcp_project_id GCP project ID of the owner of the network peer.
- network_name Name of the network peer to which Atlas connects.
- error_message When "status" : "FAILED", Atlas provides a description of the error.

See detailed information for arguments and attributes: MongoDB API Network Peering Connection

» mongodbatlas_network_peering

mongodbatlas_network_peerings describes all Network Peering Connections.

NOTE: Groups and projects are synonymous terms. You may find **group_id** in the official documentation.

» Example Usage

» Basic Example (AWS).

» Argument Reference

• project_id - (Required) The unique ID for the project to create the database user.

» Attributes Reference

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

- id The Network Peering Connection ID.
- results A list where each represents a Network Peering Connection.

» Network Peering Connection

- peering_id Atlas assigned unique ID for the peering connection.
- connection_id Unique identifier for the peering connection.
- accepter_region_name Specifies the region where the peer VPC resides. For complete lists of supported regions, see Amazon Web Services.
- aws_account_id Account ID of the owner of the peer VPC.
- provider_name Cloud provider for this VPC peering connection. If omitted, Atlas sets this parameter to AWS. (Possible Values AWS, AZURE, GCP).
- route_table_cidr_block Peer VPC CIDR block or subnet.
- vpc_id Unique identifier of the peer VPC.
- error_state_name Error state, if any. The VPC peering connection error state value can be one of the following: REJECTED, EXPIRED, INVALID_ARGUMENT.
- status_name The VPC peering connection status value can be one of the following: INITIATING, PENDING_ACCEPTANCE, FAILED, FINALIZING, AVAILABLE, TERMINATING.
- atlas_cidr_block Unique identifier for an Azure AD directory.
- azure_directory_id Unique identifier for an Azure AD directory.
- azure_subscription_id Unique identifer of the Azure subscription in which the VNet resides.
- resource_group_name Name of your Azure resource group.
- vnet_name Name of your Azure VNet.
- error_state Description of the Atlas error when status is Failed, Otherwise, Atlas returns null.
- status Status of the Atlas network peering connection: ADDING_PEER,
 AVAILABLE, FAILED, DELETING, WAITING_FOR_USER.
- gcp_project_id GCP project ID of the owner of the network peer.
- network_name Name of the network peer to which Atlas connects.
- error_message When "status" : "FAILED", Atlas provides a description of the error.

See detailed information for arguments and attributes: MongoDB API Network Peering Connection

» mongodbatlas_database_user

mongodbatlas_database_user provides a Database User resource. This represents a database user which will be applied to all clusters within the project.

Each user has a set of roles that provide access to the project's databases. User's roles apply to all the clusters in the project: if two clusters have a products database and a user has a role granting read access on the products database, the user has that access on both clusters.

NOTE: Groups and projects are synonymous terms. You may find group_id in the official documentation.

IMPORTANT: All arguments including the password will be stored in the raw state as plain-text. Read more about sensitive data in state.

» Example Usage

```
resource "mongodbatlas_database_user" "test" {
                  = "test-acc-username"
    username
                  = "test-acc-password"
    password
                  = "<PROJECT-ID>"
    project_id
    database name = "admin"
    roles {
                      = "readWrite"
        role_name
        database name = "admin"
    }
    roles {
                      = "%s"
        role_name
        database_name = "admin"
    }
}
```

» Argument Reference

- database_name (Required) The user's authentication database. A user must provide both a username and authentication database to log into MongoDB. In Atlas deployments of MongoDB, the authentication database is always the admin database.
- project_id (Required) The unique ID for the project to create the database user.
- roles (Required) List of user's roles and the databases / collections on
 which the roles apply. A role allows the user to perform particular actions
 on the specified database. A role on the admin database can include
 privileges that apply to the other databases as well. See Roles below for
 more details.
- username (Required) Username for authenticating to MongoDB.
- password (Optional) User's initial password. This is required to create the user but may be removed after. Password may show up in logs, and it will be stored in the state file as plain-text. Password can be changed in the web interface to increase security.

» Roles

Block mapping a user's role to a database / collection. A role allows the user to perform particular actions on the specified database. A role on the admin database can include privileges that apply to the other databases as well.

NOTE: The available privilege actions for custom MongoDB roles support a subset of MongoDB commands. See Unsupported Commands in M10+ Clusters for more information.

IMPORTANT: If a user is assigned a custom MongoDB role, they cannot be assigned any other roles.

- name (Required) Name of the role to grant. See Create a Database User roles.roleName for valid values and restrictions.
- database_name (Required) Database on which the user has the specified role. A role on the admin database can include privileges that apply to the other databases.
- collection_name (Optional) Collection for which the role applies. You
 can specify a collection for the read and readWrite roles. If you do not
 specify a collection for read and readWrite, the role applies to all collections in the database (excluding some collections in the system. database).

» Attributes Reference

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

• id - The database user's name.

» Import

Database users can be imported using project ID and username, in the format PROJECTID-USERNAME, e.g.

 $\$\ \texttt{terraform}\ \texttt{import}\ \texttt{mongodbatlas_database_user.my_user}\ 1112222b3bf99403840e8934-\texttt{my_user}$

NOTE: Terraform will want to change the password after importing the user if a password argument is specified.

» mongodbatlas_project_ip_whitelist

mongodbatlas_project_ip_whitelist provides an IP Whitelist entry resource. The whitelist grants access from IPs or CIDRs to clusters within the Project.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

```
resource "mongodbatlas_project_ip_whitelist" "test" {
    project_id = <PROJECT-ID>
    whitelist {
      cidr_block = "1.2.3.4/32"
               = "cidr block for tf acc testing"
   whitelist {
      ip_address = "2.3.4.5"
                = "ip address for tf acc testing"
    }
    whitelist {
      cidr_block = "3.4.5.6/32"
      comment
                 = "cidr block for tf acc testing"
    }
    whitelist {
      ip_address = "4.5.6.7"
      comment
               = "ip address for tf acc testing"
    }
 }
```

» Argument Reference

- project_id (Required) The ID of the project in which to add the whitelist entry.
- cidr_block (Optional) The whitelist entry in Classless Inter-Domain Routing (CIDR) notation. Mutually exclusive with ip_address.
- ip_address (Optional) The whitelisted IP address. Mutually exclusive with cidr_block.
- comment (Optional) Comment to add to the whitelist entry.

» Attributes Reference

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

• id - Unique identifier used for terraform for internal manages and can be used to import.

» Import

IP Whitelist entries can be imported using the project_id, e.g.

\$ terraform import mongodbatlas_project_ip_whitelist.test 5d0f1f74cf09a29120e123cd For more information see: MongoDB Atlas API Reference.

» mongodbatlas_cluster

mongodbatlas_cluster provides a Cluster resource. The resource lets you create, edit and delete clusters. The resource requires your Project ID.

NOTE: Groups and projects are synonymous terms. You may find group_id in the official documentation.

IMPORTANT:

- Changes to cluster configurations can affect costs. Before making changes, please see Billing.
- If your Atlas project contains a custom role that uses actions introduced in a specific MongoDB version, you cannot create a cluster with a MongoDB version less than that version unless you delete the custom role.

» Example Usage

» Example AWS cluster

```
resource "mongodbatlas_cluster" "cluster-test" {
 project id = "<YOUR-PROJECT-ID>"
              = "cluster-test"
 name
 num shards
 replication_factor
 backup_enabled
                               = true
  auto_scaling_disk_gb_enabled = true
                               = "4.0"
 mongo_db_major_version
  //Provider Settings "block"
 provider_name
                              = "AWS"
  disk_size_gb
                              = 100
 provider_disk_iops
                              = 300
 provider_volume_type
                              = "STANDARD"
 provider_encrypt_ebs_volume = true
 provider_instance_size_name = "M40"
 provider_region_name
                              = "US_EAST_1"
```

» Example Azure cluster.

```
resource "mongodbatlas cluster" "test" {
 project_id = "<YOUR-PROJECT-ID>"
 name
              = "test"
 num_shards
              = 1
 replication factor
                              = 3
 backup_enabled
                              = true
 auto_scaling_disk_gb_enabled = true
                             = "4.0"
 mongo_db_major_version
 //Provider Settings "block"
                             = "AZURE"
 provider_name
 provider_disk_type_name
                          = "P6"
 provider_instance_size_name = "M30"
                             = "US_EAST_2"
 provider_region_name
» Example GCP cluster
resource "mongodbatlas_cluster" "test" {
 project_id = "<YOUR-PROJECT-ID>"
              = "test"
 name
 num shards
             = 1
 replication_factor
                              = 3
 backup_enabled
                             = true
 auto_scaling_disk_gb_enabled = true
 mongo_db_major_version = "4.0"
 //Provider Settings "block"
                             = "GCP"
 provider_name
 disk_size_gb
                             = 40
 provider_instance_size_name = "M30"
                             = "US_EAST_4"
 provider_region_name
}
» Example Multi Region cluster
resource "mongodbatlas_cluster" "cluster-test" {
 project_id = "<YOUR-PROJECT-ID>"
                = "cluster-test-multi-region"
 name
 disk_size_gb = 100
```

```
num_shards
 backup_enabled = true
  cluster_type = "REPLICASET"
 //Provider Settings "block"
                            = "AWS"
 provider_name
 provider_disk_iops
                            = 300
 provider_volume_type = "STANDARD"
 provider_instance_size_name = "M10"
 replication_specs {
   num_shards = 1
   regions_config {
                 = "US EAST 1"
     region_name
     electable_nodes = 3
     priority
     read_only_nodes = 0
   regions_config {
                  = "US_EAST_2"
     region_name
     electable_nodes = 2
     priority = 6
     read_only_nodes = 0
   regions_config {
     region_name
                     = "US WEST 1"
     electable_nodes = 2
     priority = 5
     read_only_nodes = 2
   }
 }
}
» Example Global cluster
resource "mongodbatlas_cluster" "cluster-test" {
 project_id
                        = "<YOUR-PROJECT-ID>"
                         = "cluster-test-global"
 {\tt name}
                        = 80
 disk_size_gb
 num_shards
                         = 1
 backup_enabled
                        = false
 provider_backup_enabled = true
```

= "GEOSHARDED"

cluster_type

//Provider Settings "block"

```
provider_name
                              = "AWS"
 provider_disk_iops
                              = 240
 provider_volume_type
                              = "STANDARD"
 provider_instance_size_name = "M30"
 replication_specs {
    zone_name = "Zone 1"
   num_shards = 2
   regions_config {
      region_name
                      = "US_EAST_1"
      electable_nodes = 3
      priority
      read_only_nodes = 0
   }
 }
 replication_specs {
    zone_name = "Zone 2"
   num\_shards = 2
    regions_config {
      region_name
                      = "EU_CENTRAL_1"
      electable_nodes = 3
      priority
      read_only_nodes = 0
    }
 }
}
```

» Argument Reference

- project_id (Required) The unique ID for the project to create the database user.
- provider_name (Required) Cloud service provider on which the servers are provisioned.

The possible values are:

- AWS Amazon AWS
- GCP Google Cloud Platform
- AZURE Microsoft Azure
- TENANT A multi-tenant deployment on one of the supported cloud service providers. Only valid when providerSettings.instanceSizeName is either M2 or M5.
- name (Required) Name of the cluster as it appears in Atlas. Once the cluster is created, its name cannot be changed.

- provider_instance_size_name (Required) Atlas provides different instance sizes, each with a default storage capacity and RAM size. The instance size you select is used for all the data-bearing servers in your cluster. See Create a Cluster providerSettings.instanceSizeName for valid values and default resources.
- auto_scaling_disk_gb_enabled (Optional) Specifies whether disk auto-scaling is enabled. The default is true.
 - Set to true to enable disk auto-scaling.
 - Set to false to disable disk auto-scaling.
- backup_enabled (Optional) Set to true to enable Atlas continuous backups for the cluster.

Set to false to disable continuous backups for the cluster. Atlas deletes any stored snapshots. See the continuous backup Snapshot Schedule for more information.

You cannot enable continuous backups if you have an existing cluster in the project with Cloud Provider Snapshots enabled.

The default value is false.

- bi_connector (Optional) Specifies BI Connector for Atlas configuration on this cluster. BI Connector for Atlas is only available for M10+ clusters. See BI Connector below for more details.
- cluster_type (Optional) Specifies the type of the cluster that you want to modify. You cannot convert a sharded cluster deployment to a replica set deployment.

WHEN SHOULD YOU USE CLUSTERTYPE? When you set replication_specs, when you are deploying Global Clusters or when you are deploying non-Global replica sets and sharded clusters.

Accepted values include:

- REPLICASET Replica set
- SHARDED Sharded cluster
- GEOSHARDED Global Cluster
- disk_size_gb (Optional GCP/AWS Only) The size in gigabytes of the server's root volume. You can add capacity by increasing this number, up to a maximum possible value of 4096 (i.e., 4 TB). This value must be a positive integer.

The minimum disk size for dedicated clusters is 10GB for AWS and GCP. If you specify diskSizeGB with a lower disk size, Atlas defaults to the minimum disk size value.

- encryption_at_rest_provider (Optional) Set the Encryption at Rest parameter. Possible values are AWS, GCP, AZURE or NONE. Requires M10 or greater and for backup_enabled to be false or omitted.
- mongo_db_major_version (Optional) Version of the cluster to deploy. Atlas supports the following MongoDB versions for M10+clusters: 3.4, 3.6 or 4.0. You must set this value to 4.0 if provider_instance_size_name is either M2 or M5.
- num_shards (Optional) Selects whether the cluster is a replica set or a sharded cluster. If you use the replicationSpecs parameter, you must set num_shards.
- provider_backup_enabled (Optional) Flag indicating if the cluster uses Cloud Provider Snapshots for backups.

If true, the cluster uses Cloud Provider Snapshots for backups. If provider-BackupEnabled and backupEnabled are false, the cluster does not use Atlas backups.

You cannot enable cloud provider snapshots if you have an existing cluster in the project with Continuous Backups enabled.

• backing_provider_name - (Optional) Cloud service provider on which the server for a multi-tenant cluster is provisioned. (Note: When upgrading from a multi-tenant cluster to a dedicated cluster remove this argument.)

This setting is only valid when providerSetting.providerName is TENANT and providerSetting.instanceSizeName is M2 or M5.

The possible values are:

- AWS Amazon AWS
- GCP Google Cloud Platform
- AZURE Microsoft Azure
- provider_disk_iops (Optional) The maximum input/output operations per second (IOPS) the system can perform. The possible values depend on the selected providerSettings.instanceSizeName and diskSizeGB.
- provider_disk_type_name (Optional Azure Only) Azure disk type of the server's root volume. If omitted, Atlas uses the default disk type for the selected providerSettings.instanceSizeName. Example disk types and associated storage sizes: PP4 32GB, P6 64GB, P10 128GB, P20 512GB, P30 1024GB, P40 2048GB, P50 4095GB. More information and the most update to date disk types/storage sizes can be located at https://docs.atlas.mongodb.com/reference/api/clusters-create-one/.
- provider_encrypt_ebs_volume (Optional) If enabled, the Amazon EBS encryption feature encrypts the server's root volume for both data at rest within the volume and for data moving between the volume and the instance.

- provider_region_name (Optional) Physical location of your MongoDB cluster. The region you choose can affect network latency for clients accessing your databases. Requires the Atlas Region name, see the reference list for AWS, GCP, Azure. Do not specify this field when creating a multiregion cluster using the replicationSpec document or a Global Cluster with the replicationSpecs array.
- provider_volume_type (AWS Optional) The type of the volume. The
 possible values are: STANDARD and PROVISIONED. PROVISIONED required if
 setting IOPS higher than the default instance IOPS.
- replication_factor (Optional) Number of replica set members. Each member keeps a copy of your databases, providing high availability and data redundancy. The possible values are 3, 5, or 7. The default value is 3.
- replication_specs (Optional) Configuration for cluster regions. See Replication Spec below for more details.

» BI Connector

Specifies BI Connector for Atlas configuration.

- enabled (Optional) Specifies whether or not BI Connector for Atlas is enabled on the cluster.
 - Set to true to enable BI Connector for Atlas.
 - Set to false to disable BI Connector for Atlas.
- read_preference (Optional) Specifies the read preference to be used by BI Connector for Atlas on the cluster. Each BI Connector for Atlas read preference contains a distinct combination of readPreference and readPreferenceTags options. For details on BI Connector for Atlas read preferences, refer to the BI Connector Read Preferences Table.
 - Set to "primary" to have BI Connector for Atlas read from the primary.
 - Set to "secondary" to have BI Connector for Atlas read from a secondary member. Default if there are no analytics nodes in the cluster.
 - Set to "analytics" to have BI Connector for Atlas read from an analytics node. Default if the cluster contains analytics nodes.

» Replication Spec

Configuration for cluster regions.

• num_shards - (Required) Number of shards to deploy in the specified zone.

- id (Optional) Unique identifer of the replication document for a zone in a Global Cluster.
- regions_config (Optional) Physical location of the region. Each regionsConfig document describes the region's priority in elections and the number and type of MongoDB nodes Atlas deploys to the region. You must order each regionsConfigs document by regionsConfig.priority, descending. See Region Config below for more details.
- zone_name (Optional) Name for the zone in a Global Cluster.

» Region Config

Physical location of the region.

- region_name (Optional) Name for the region specified.
- electable_nodes (Optional) Number of electable nodes for Atlas to deploy to the region. Electable nodes can become the primary and can facilitate local reads.
- priority (Optional) Election priority of the region. For regions with only read-only nodes, set this value to 0.
- read_only_nodes (Optional) Number of read-only nodes for Atlas to deploy to the region. Read-only nodes can never become the primary, but can facilitate local-reads. Specify 0 if you do not want any read-only nodes in the region.
- analytics_nodes (Optional) The number of analytics nodes for Atlas to deploy to the region. Analytics nodes are useful for handling analytic data such as reporting queries from BI Connector for Atlas. Analytics nodes are read-only, and can never become the primary.

If you do not specify this option, no analytics nodes are deployed to the region.

» Advanced Configuration Options

NOTE: Prior to setting these options please ensure you read https://docs.atlas.mongodb.com/cluster-config/additional-options/.

- fail_index_key_too_long (Optional) When true, documents can only be updated or inserted if, for all indexed fields on the target collection, the corresponding index entries do not exceed 1024 bytes. When false, mongod writes documents that exceed the limit but does not index them.
- javascript_enabled (Optional) When true, the cluster allows execution of operations that perform server-side executions of JavaScript. When false, the cluster disables execution of those operations.

- minimum_enabled_tls_protocol (Optional) Sets the minimum Transport Layer Security (TLS) version the cluster accepts for incoming connections. Valid values are:
 - TLS1 0
 - TLS1_1
 - TLS1 2
- no_table_scan (Optional) When true, the cluster disables the execution of any query that requires a collection scan to return results. When false, the cluster allows the execution of those operations.
- oplog_size_mb (Optional) The custom oplog size of the cluster. Without a value that indicates that the cluster uses the default oplog size calculated by Atlas.
- sample_size_bi_connector (Optional) Number of documents per database to sample when gathering schema information. Defaults to 100. Available only for Atlas deployments in which BI Connector for Atlas is enabled.
- sample_refresh_interval_bi_connector (Optional) Interval in seconds at which the mongosqld process re-samples data to create its relational schema. The default value is 300. The specified value must be a positive integer. Available only for Atlas deployments in which BI Connector for Atlas is enabled.

» Attributes Reference

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

- cluster id The cluster ID.
- mongo_db_version Version of MongoDB the cluster runs, in major-version.minor-version format.
- id The Terraform's unique identifier used internally for state management.
- mongo_uri Base connection string for the cluster. Atlas only displays this field after the cluster is operational, not while it builds the cluster.
- mongo_uri_updated Lists when the connection string was last updated.
 The connection string changes, for example, if you change a replica set to a sharded cluster.
- mongo_uri_with_options connection string for connecting to the Atlas cluster. Includes the replicaSet, ssl, and authSource query parameters in the connection string with values appropriate for the cluster.

To review the connection string format, see the connection string format documentation. To add MongoDB users to a Atlas project, see Configure MongoDB Users.

Atlas only displays this field after the cluster is operational, not while it builds the cluster.

- paused Flag that indicates whether the cluster is paused or not.
- srv_address Connection string for connecting to the Atlas cluster. The +srv modifier forces the connection to use TLS/SSL. See the mongoURI for additional options.
- state_name Current state of the cluster. The possible states are:
 - IDLE
 - CREATING
 - UPDATING
 - DELETING
 - DELETED
 - REPAIRING

» Import

Clusters can be imported using project ID and cluster name, in the format PROJECTID-CLUSTERNAME, e.g.

\$ terraform import mongodbatlas_cluster.my_cluster 1112222b3bf99403840e8934-Cluster0 See detailed information for arguments and attributes: MongoDB API Clusters

» mongodbatlas_network_container

mongodbatlas_network_container provides a Network Peering Container resource. The resource lets you create, edit and delete network peering containers. The resource requires your Project ID.

IMPORTANT: This resource creates one Network Peering container into which Atlas can deploy Network Peering connections. An Atlas project can have a maximum of one container for each cloud provider. You must have either the Project Owner or Organization Owner role to successfully call this endpoint.

The following table outlines the maximum number of Network Peering containers per cloud provider: | Cloud Provider | Container Limit | | ------ | ------ | GCP | One container per project. | | AWS and Azure | One container per cloud provider region. |

NOTE: Groups and projects are synonymous terms. You may find group_id in the official documentation.

» Example Usage

» Example with AWS.

```
resource "mongodbatlas_network_container" "test" {
                    = "<YOUR-PROJECT-ID>"
    project_id
    atlas_cidr_block = "10.8.0.0/21"
   provider_name
                    = "AWS"
                    = "US_EAST_1"
    region_name
» Example with GCP
resource "mongodbatlas_network_container" "test" {
                  = "<YOUR-PROJECT-ID>"
 project_id
  atlas_cidr_block = "10.8.0.0/21"
 provider_name
                  = "GCP"
» Example with Azure
resource "mongodbatlas_network_container" "test" {
                  = "<YOUR-PROJECT-ID>"
 project id
 atlas_cidr_block = "10.8.0.0/21"
 provider_name = "AZURE"
                  = "US_EAST_2"
```

» Argument Reference

region

}

- project_id (Required) The unique ID for the project to create the database user.
- atlas_cidr_block (Required) CIDR block that Atlas uses for your clusters. Atlas uses the specified CIDR block for all other Network Peering connections created in the project. The Atlas CIDR block must be at least a /24 and at most a /21 in one of the following private networks.
- provider_name (Optional) Cloud provider for this Network Peering connection. If omitted, Atlas sets this parameter to AWS.
- region_name (Optional | AWS provider only) AWS region.

region - (Optional | AZURE provider only) Azure region where the container resides.

» Attributes Reference

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

- container_id The Network Peering Container ID.
- id The Terraform's unique identifier used internally for state management.
- region_name AWS region.
- region Azure region where the container resides.
- azure_subscription_id Unique identifer of the Azure subscription in which the VNet resides.
- provisioned Indicates whether the project has Network Peering connections deployed in the container.
- gcp_project_id Unique identifier of the GCP project in which the Network Peering connection resides.
- network_name Name of the Network Peering connection in the Atlas project.
- vpc_id Unique identifier of the project's VPC.
- vnet_name The name of the Azure VNet. This value is null until you provision an Azure VNet in the container.

» Import

Clusters can be imported using project ID and network peering container id, in the format PROJECTID-CONTAINER-ID, e.g.

\$ terraform import mongodbatlas_network_container.my_container 1112222b3bf99403840e8934-5cb: See detailed information for arguments and attributes: MongoDB API Network Peering Container

» mongodbatlas_project

mongodbatlas_project provides a Project resource. This allows project to be created.

» Example Usage

```
resource "mongodbatlas_project" "my_project" {
   name = "testacc-project"
```

```
org_id = "5b93ff2f96e82120w0aaec19"
}
```

- name (Required) The name of the project you want to create.
- org_id (Required) The ID of the organization you want to create the project within.

NOTE: Project created by API Keys must belong to an existing organization.

» Attributes Reference

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

- id The project id.
- created The ISO-8601-formatted timestamp of when Atlas created the project..
- cluster_count The number of Atlas clusters deployed in the project..

» Import

Project must be imported using project ID, e.g.

\$ terraform import mongodbatlas_project.my_project 5d09d6a59ccf6445652a444a
For more information see: MongoDB Atlas API Reference.

» mongodbatlas_cloud_provider_snapshot

mongodbatlas_cloud_provider_snapshot provides a resource to take a cloud provider snapshot on demand. On-demand snapshots happen immediately, unlike scheduled snapshots which occur at regular intervals. If there is already an on-demand snapshot with a status of queued or inProgress, you must wait until Atlas has completed the on-demand snapshot before taking another.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

```
resource "mongodbatlas_cluster" "my_cluster" {
  project_id = "5cf5a45a9ccf6400e60981b6"
```

```
= "MyCluster"
  name
  disk_size_gb = 5
//Provider Settings "block"
  provider_name
                              = "AWS"
                              = "EU_WEST_2"
  provider_region_name
  provider_instance_size_name = "M10"
  provider_backup_enabled
                                       // enable cloud provider snapshots
                              = true
  provider_disk_iops
                              = 100
  provider_encrypt_ebs_volume = false
resource "mongodbatlas_cloud_provider_snapshot" "test" {
                    = mongodbatlas cluster.my cluster.project id
  project id
  cluster_name
                    = mongodbatlas_cluster.my_cluster.name
  description
                    = "myDescription"
  retention_in_days = 1
}
resource "mongodbatlas_cloud_provider_snapshot_restore_job" "test" {
                  = mongodbatlas_cloud_provider_snapshot.test.project_id
  project_id
                  = mongodbatlas_cloud_provider_snapshot.test.cluster_name
  cluster_name
                  = mongodbatlas_cloud_provider_snapshot.test.snapshot_id
  snapshot_id
  delivery_type = {
    download = true
}
```

- project_id (Required) The unique identifier of the project for the Atlas cluster.
- cluster_name (Required) The name of the Atlas cluster that contains the snapshots you want to retrieve.
- description (Required) Description of the on-demand snapshot.
- retention_in_days (Required) The number of days that Atlas should retain the on-demand snapshot. Must be at least 1.

» Attributes Reference

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

- snapshot_id Unique identifier of the snapshot.
- id Unique identifier used for terraform for internal manages.

- created_at UTC ISO 8601 formatted point in time when Atlas took the snapshot.
- description Description of the snapshot. Only present for on-demand snapshots.
- expires_at UTC ISO 8601 formatted point in time when Atlas will delete the snapshot.
- master_key_uuid Unique ID of the AWS KMS Customer Master Key used to encrypt the snapshot. Only visible for clusters using Encryption at Rest via Customer KMS.
- mongod version Version of the MongoDB server.
- snapshot_type Specified the type of snapshot. Valid values are onDemand and scheduled.
- status Current status of the snapshot. One of the following values will be returned: queued, inProgress, completed, failed.
- storage_size_bytes Specifies the size of the snapshot in bytes.
- type Specifies the type of cluster: replicaSet or shardedCluster.

» Import

Cloud Provider Snapshot entries can be imported using project project_id, cluster_name and snapshot_id (Unique identifier of the snapshot), in the format PROJECTID-CLUSTERNAME-SNAPSHOTID, e.g.

\$ terraform import mongodbatlas_cloud_provider_snapshot.test 5d0f1f73cf09a29120e173cf-MyClus For more information see: MongoDB Atlas API Reference.

» mongodbatlas_cloud_provider_snapshot_restore_job

mongodbatlas_cloud_provider_snapshot_restore_job provides a resource to create a new restore job from a cloud provider snapshot of a specified cluster. The restore job can be one of two types: * automated: Atlas automatically restores the snapshot with snapshotId to the Atlas cluster with name target-ClusterName in the Atlas project with targetGroupId.

 download: Atlas provides a URL to download a .tar.gz of the snapshot with snapshotId. The contents of the archive contain the data files for your Atlas cluster.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

» Example automated delivery type.

```
resource "mongodbatlas_cluster" "my_cluster" {
   project_id = "5cf5a45a9ccf6400e60981b6"
                = "MyCluster"
   name
   disk_size_gb = 5
 //Provider Settings "block"
                               = "AWS"
   provider_name
                              = "EU_WEST_2"
   provider_region_name
   provider_instance_size_name = "M10"
   provider_backup_enabled = true
                                        // enable cloud provider snapshots
   provider_disk_iops
                              = 100
   provider_encrypt_ebs_volume = false
 }
 resource "mongodbatlas cloud provider snapshot" "test" {
   project_id = mongodbatlas_cluster.my_cluster.project_id
   cluster_name
                     = mongodbatlas_cluster.my_cluster.name
   description = "myDescription"
   retention_in_days = 1
 }
 resource "mongodbatlas_cloud_provider_snapshot_restore_job" "test" {
   project_id
                   = mongodbatlas_cloud_provider_snapshot.test.project_id
                   = mongodbatlas_cloud_provider_snapshot.test.cluster_name
   cluster_name
                   = mongodbatlas_cloud_provider_snapshot.test.snapshot_id
   snapshot_id
   delivery_type
                   = {
     automated
                         = true
     target_cluster_name = "MyCluster"
     target_project_id = "5cf5a45a9ccf6400e60981b6"
   depends_on = ["mongodbatlas_cloud_provider_snapshot.test"]
 }
» Example download delivery type.
 resource "mongodbatlas_cluster" "my_cluster" {
   project_id = "5cf5a45a9ccf6400e60981b6"
   name
                = "MyCluster"
   disk_size_gb = 5
 //Provider Settings "block"
```

```
= "AWS"
  provider_name
  provider_region_name
                              = "EU_WEST_2"
  provider_instance_size_name = "M10"
  provider_backup_enabled
                              = true
                                       // enable cloud provider snapshots
  provider_disk_iops
                              = 100
  provider_encrypt_ebs_volume = false
resource "mongodbatlas cloud provider snapshot" "test" {
  project id
                    = mongodbatlas_cluster.my_cluster.project_id
                    = mongodbatlas_cluster.my_cluster.name
  cluster_name
                    = "myDescription"
  description
  retention_in_days = 1
}
resource "mongodbatlas cloud provider snapshot restore job" "test" {
  project_id
                  = mongodbatlas_cloud_provider_snapshot.test.project_id
  cluster_name
                  = mongodbatlas_cloud_provider_snapshot.test.cluster_name
                  = mongodbatlas_cloud_provider_snapshot.test.snapshot_id
  snapshot_id
  delivery_type = {
    download = true
  }
}
```

- project_id (Required) The unique identifier of the project for the Atlas cluster whose snapshot you want to restore.
- cluster_name (Required) The name of the Atlas cluster whose snapshot you want to restore.
- snapshot_id (Required) Unique identifier of the snapshot to restore.
- delivery_type (Required) Type of restore job to create. Possible values are: download or automated, only one must be set it in true.

» Download

Atlas provides a URL to download a .tar.gz of the snapshot with snapshotId.

» Automated

Atlas automatically restores the snapshot with snapshotId to the Atlas cluster with name targetClusterName in the Atlas project with targetGroupId. if you want to use automated delivery type, you must to set the following arguments:

- target_cluster_name (Required) Name of the target Atlas cluster to which the restore job restores the snapshot. Only required if deliveryType is automated.
- target_group_id (Required) Unique ID of the target Atlas project for the specified targetClusterName. Only required if deliveryType is automated.

» Attributes Reference

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

- snapshot_restore_job_id The unique identifier of the restore job.
- cancelled Indicates whether the restore job was canceled.
- created_at UTC ISO 8601 formatted point in time when Atlas created the restore job.
- delivery_type Type of restore job to create. Possible values are: automated and download.
- delivery_url One or more URLs for the compressed snapshot files for manual download. Only visible if deliveryType is download.
- expired Indicates whether the restore job expired.
- expires_at UTC ISO 8601 formatted point in time when the restore job expires.
- finished_at UTC ISO 8601 formatted point in time when the restore job completed.
- id The Terraform's unique identifier used internally for state management
- links One or more links to sub-resources and/or related resources. The relations between URLs are explained in the Web Linking Specification.
- snapshot_id Unique identifier of the source snapshot ID of the restore job.
- target_group_id Name of the target Atlas project of the restore job. Only visible if deliveryType is automated.
- target_cluster_name Name of the target Atlas cluster to which the restore job restores the snapshot. Only visible if deliveryType is automated.
- timestamp Timestamp in ISO 8601 date and time format in UTC when the snapshot associated to snapshotId was taken.

» Import

Cloud Provider Snapshot Restore Job entries can be imported using project project_id, cluster_name and snapshot_id (Unique identifier of the snapshot), in the format PROJECTID-CLUSTERNAME-JOBID, e.g.

\$ terraform import mongodbatlas_cloud_provider_snapshot_restore_job.test 5cf5a45a9ccf6400e60

» mongodbatlas_encryption_at_rest

mongodbatlas_encryption_at_rest Atlas encrypts your data at rest using encrypted storage media. Using keys you manage with AWS KMS, Atlas encrypts your data a second time when it writes it to the MongoDB encrypted storage engine. You can use the following clouds: AWS CMK, AZURE KEY VAULT and GOOGLE KEY VAULT to encrypt the MongoDB master encryption keys.

NOTE: Groups and projects are synonymous terms. You may find groupId in the official documentation.

» Example Usage

}

```
resource "mongodbatlas_encryption_at_rest" "test" {
 project_id = "<PROJECT-ID>"
 aws_kms = {
   enabled
                        = true
   access_key_id
                       = "AKIAIOSFODNN7EXAMPLE"
   secret_access_key = "wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY"
   customer_master_key_id = "030gce02-586d-48d2-a966-05ea954fde0g"
                        = "US_EAST_1"
   region
 azure_key_vault = {
   enabled
                     = true
                    = "g54f9e2-89e3-40fd-8188-EXAMPLEID"
   client_id
   azure_environment = "AZURE"
   subscription_id
                    = "0ec944e3-g725-44f9-a147-EXAMPLEID"
   resource_group_name = "ExampleRGName"
   = "EXAMPLESECRET"
   secret
                     = "e8e4b6ba-ff32-4c88-a9af-EXAMPLEID"
   tenant_id
 google_cloud_kms = {
   enabled
                         = true
   service_account_key
                        = "{\"type\": \"service_account\",\"project_id\": \"my-project-o
   key_version_resource_id = "projects/my-project-common-0/locations/us-east4/keyRings/my-l
```

- project_id (Required) The unique identifier for the project.
- aws_kms (Required) Specifies AWS KMS configuration details and whether Encryption at Rest is enabled for an Atlas project.
- azure_key_vault (Required) Specifies Azure Key Vault configuration details and whether Encryption at Rest is enabled for an Atlas project.
- google_cloud_kms (Required) Specifies GCP KMS configuration details and whether Encryption at Rest is enabled for an Atlas project.

» aws_kms

- enabled Specifies whether Encryption at Rest is enabled for an Atlas project, To disable Encryption at Rest, pass only this parameter with a value of false, When you disable Encryption at Rest, Atlas also removes the configuration details.
- access_key_id The IAM access key ID with permissions to access the customer master key specified by customerMasterKeyID.
- secret_access_key The IAM secret access key with permissions to access the customer master key specified by customerMasterKeyID.
- customer_master_key_id The AWS customer master key used to encrypt and decrypt the MongoDB master keys.
- region The AWS region in which the AWS customer master key exists: CA_CENTRAL_1, US_EAST_1, US_EAST_2, US_WEST_1, US_WEST_2, SA_EAST_1

» azure_key_vault

- enabled Specifies whether Encryption at Rest is enabled for an Atlas project. To disable Encryption at Rest, pass only this parameter with a value of false. When you disable Encryption at Rest, Atlas also removes the configuration details.
- client_id The client ID, also known as the application ID, for an Azure application associated with the Azure AD tenant.
- azure_environment The Azure environment where the Azure account credentials reside. Valid values are the following: AZURE, AZURE_CHINA, AZURE_GERMANY
- subscription_id The unique identifier associated with an Azure subscription.
- resource_group_name The name of the Azure Resource group that contains an Azure Key Vault.
- key_vault_name The name of an Azure Key Vault containing your key.
- key_identifier The unique identifier of a key in an Azure Key Vault.

- secret The secret associated with the Azure Key Vault specified by azureKeyVault.tenantID.
- tenant_id The unique identifier for an Azure AD tenant within an Azure subscription.

» google_cloud_kms

- enabled Specifies whether Encryption at Rest is enabled for an Atlas project. To disable Encryption at Rest, pass only this parameter with a value of false. When you disable Encryption at Rest, Atlas also removes the configuration details.
- service_account_key String-formatted JSON object containing GCP KMS credentials from your GCP account.
- key_version_resource_id The Key Version Resource ID from your GCP account.

For more information see: MongoDB Atlas API Reference.

» mongodbatlas_network_peering

mongodbatlas_network_peering provides a Network Peering Connection resource. The resource lets you create, edit and delete network peering connections. The resource requires your Project ID. Ensure you have first created a Network Container. See the network container resource and examples below.

GCP AND AZURE ONLY: You must enable Connect via Peering Only mode to use network peering.

AZURE ONLY: To create the peering request with an Azure VNET, you must grant Atlas the following permissions on the virtual network. Microsoft.Network/virtualNetworks/virtualNetworkPeerings/read Microsoft.Network/virtualNetworks/virtualNetworkPeerings/write Microsoft.Network/virtualNetworks/virtualNetworkPeerings/delete Microsoft.Network/virtualNetworks/peer/act For more information see https://docs.atlas.mongodb.com/security-vpc-peering/

Create a Whitelist: Ensure you whitelist the private IP ranges of the subnets in which your application is hosted in order to connect to your Atlas cluster. See the project_ip_whitelist resource.

NOTE: Groups and projects are synonymous terms. You may find **group_id** in the official documentation.

» Example Usage

» Global configuration for the following examples

```
locals {
                   = <your-project-id>
 project_id
 # needed for GCP only
 google_project_id = <your-google-project-id>
}
» Example with AWS.
resource "mongodbatlas_network_container" "test" {
 project_id
                 = local.project_id
 atlas_cidr_block = "10.8.0.0/21"
 provider name = "AWS"
 region_name
                  = "US_EAST_1"
}
resource "mongodbatlas_network_peering" "test" {
 accepter_region_name = "us-east-1"
 project_id = local.project_id
 container_id = "507f1f77bcf86cd799439011"
provider_name = "AWS"
 route_table_cidr_block = "192.168.0.0/24"
                       = "vpc-abc123abc123"
 vpc_id
                     = "abc123abc123"
 aws_account_id
# the following assumes an AWS provider is configured
resource "aws_vpc_peering_connection_accepter" "peer" {
 vpc_peering_connection_id = "${mongodbatlas_network_peering.test.connection_id}"
 auto_accept = true
}
» Example with GCP
resource "mongodbatlas_network_container" "test" {
 project_id = local.project_id
 atlas_cidr_block = "192.168.192.0/18"
                 = "GCP"
 provider_name
}
```

```
resource "mongodbatlas_private_ip_mode" "my_private_ip_mode" {
 project_id = local.project_id
  enabled
         = true
}
resource "mongodbatlas_network_peering" "test" {
               = local.project_id
 project_id
 container_id = mongodbatlas_network_container.test.container_id
 provider_name = "GCP"
 network_name = "myNetWorkPeering"
 gcp_project_id = local.google_project_id
 depends_on = [mongodbatlas_private_ip_mode.my_private_ip_mode]
}
resource "google_compute_network" "vpc_network" {
 name = "vpcnetwork"
resource "google_compute_network_peering" "gcp_main_atlas_peering" {
             = "atlas-gcp-main"
 network
             = google_compute_network.vpc_network.self_link
 peer_network = "projects/${mongodbatlas_network_peering.test.atlas_gcp_project_id}/global,
» Example with Azure
resource "mongodbatlas_network_container" "test" {
 project_id
               = local.project_id
 atlas\_cidr\_block = "10.8.0.0/21"
 provider_name
               = "AZURE"
                 = "US_WEST"
 region
resource "mongodbatlas_private_ip_mode" "my_private_ip_mode" {
 project_id = "${mongodbatlas_project.my_project.id}"
  enabled = true
}
resource "mongodbatlas_network_peering" "test" {
 project_id
                    = local.project_id
                    = "10.8.0.0/21"
 atlas_cidr_block
 azure_directory_id = "35039750-6ebd-4ad5-bcfe-cb4e5fc2d915"
```

```
azure_subscription_id = "g893dec2-d92e-478d-bc50-cf99d31bgeg9"
resource_group_name = "atlas-azure-peering"
vnet_name = "azure-peer"

depends_on = [mongodbatlas_private_ip_mode.my_private_ip_mode]
}
```

- project_id (Required) The unique ID for the project to create the database user.
- container_id (Required) Unique identifier of the Atlas VPC container for the region. You can create an Atlas VPC container using the Create Container endpoint. You cannot create more than one container per region. To retrieve a list of container IDs, use the Get list of VPC containers endpoint.
- accepter_region_name (Optional | AWS Required) Specifies the region where the peer VPC resides. For complete lists of supported regions, see Amazon Web Services.
- aws_account_id (Optional | AWS Required) Account ID of the owner of the peer VPC.
- provider_name (Optional) Cloud provider for this VPC peering connection. If omitted, Atlas sets this parameter to AWS. (Possible Values AWS, AZURE, GCP).
- route_table_cidr_block (Optional | AWS Required) Peer VPC CIDR block or subnet.
- vpc id (Optional | AWS Required) Unique identifier of the peer VPC.
- atlas_cidr_block (Optional | AZURE Required) Unique identifier for an Azure AD directory.
- azure_directory_id (Optional | AZURE Required) Unique identifier for an Azure AD directory.
- azure_subscription_id (Optional | AZURE Required) Unique identifier of the Azure subscription in which the VNet resides.
- resource_group_name (Optional | **AZURE Required**) Name of your Azure resource group.
- vnet_name (Optional | AZURE Required) Name of your Azure VNet.
- gcp_project_id (Optinal | GCP Required) GCP project ID of the owner of the network peer.
- network_name (Optional | GCP Required) Name of the network peer to which Atlas connects.

» Attributes Reference

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

- peer_id The Network Peering Container ID.
- id The Terraform's unique identifier used internally for state management.
- connection_id Unique identifier for the peering connection.
- accepter_region_name Specifies the region where the peer VPC resides. For complete lists of supported regions, see Amazon Web Services.
- aws_account_id Account ID of the owner of the peer VPC.
- provider_name Cloud provider for this VPC peering connection. If omitted, Atlas sets this parameter to AWS. (Possible Values AWS, AZURE, GCP).
- route_table_cidr_block Peer VPC CIDR block or subnet.
- vpc_id Unique identifier of the peer VPC.
- error_state_name Error state, if any. The VPC peering connection error state value can be one of the following: REJECTED, EXPIRED, INVALID_ARGUMENT.
- status_name The VPC peering connection status value can be one of the following: INITIATING, PENDING_ACCEPTANCE, FAILED, FINALIZING, AVAILABLE, TERMINATING.
- atlas_cidr_block Unique identifier for an Azure AD directory.
- azure_directory_id Unique identifier for an Azure AD directory.
- azure_subscription_id Unique identifer of the Azure subscription in which the VNet resides.
- resource_group_name Name of your Azure resource group.
- vnet_name Name of your Azure VNet.
- error_state Description of the Atlas error when status is Failed, Otherwise, Atlas returns null.
- status Status of the Atlas network peering connection: ADDING_PEER,
 AVAILABLE, FAILED, DELETING, WAITING_FOR_USER.
- gcp_project_id GCP project ID of the owner of the network peer.
- atlas_gcp_project_id The Atlas GCP Project ID for the GCP VPC used by your atlas cluster that it is need to set up the reciprocal connection.
- atlas_vpc_name The Atlas VPC Name is used by your atlas clister that it is need to set up the reciprocal connection.
- network_name Name of the network peer to which Atlas connects.
- error_message When "status" : "FAILED", Atlas provides a description of the error.

» Import

Clusters can be imported using project ID and network peering peering id, in the format PROJECTID-PEERID-PROVIDERNAME, e.g.

\$ terraform import mongodbatlas_network_peering.my_peering 1112222b3bf99403840e8934-5cbf563c See detailed information for arguments and attributes: MongoDB API Network

» mongodbatlas_private_ip_mode

mongodbatlas_private_ip_mode provides a Private IP Mode resource. This allows one to enable/disable Connect via Peering Only mode for a MongoDB Atlas Project.

IMPORTANT:

What is Connect via Peering Only Mode?

Connect via Peering Only mode prevents clusters in an Atlas project from connecting to any network destination other than an Atlas Network Peer. Connect via Peering Only mode applies only to **GCP** and **Azure-backed** dedicated clusters. This setting disables the ability to:

- Deploy non-GCP or Azure-backed dedicated clusters in an Atlas project, and
- Use MongoDB Stitch with dedicated clusters in an Atlas project.

NOTE: You should create one private_ip_mode per project.

» Example Usage

```
resource "mongodbatlas_private_ip_mode" "my_private_ip_mode" {
   project_id = "<YOUR PROJECT ID>"
   enabled = true
}
```

» Argument Reference

- project_id (Required) The unique ID for the project to enable Only Private IP Mode.
- enabled (Required) Indicates whether Connect via Peering Only mode is enabled or disabled for an Atlas project.

» Attributes Reference

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

• id - The project id.

» Import

Project must be imported using project ID, e.g.

\$ terraform import mongodbatlas_private_ip_mode.my_private_ip_mode 5d09d6a59ccf6445652a444a For more information see: MongoDB Atlas API Reference.