

[Dashboard](#)[My domains](#)[kinesis](#)[Reserved instances](#)

You have successfully created an Elasticsearch domain.

You can update your domain configuration or access policy now. The domain endpoint will be available once the domain has reached an Active status.

## kinesis

[Edit domain](#)[Actions](#)

Your domain is being initialized, which takes about 10 minutes. You cannot load data or run queries against your domain until the initialization is complete. The domain status will change to Active as soon as your domain is ready to use.

[Overview](#)[Cluster health](#)[Instance health](#)[Indices](#)[Logs](#)[Upgrade history](#)

**Domain status** Loading

**Elasticsearch version** 7.1

**Endpoint**

**Domain ARN** arn:aws:es:us-east-1:578247465916:domain/kinesis

**Kibana**

**Availability zones** 1

**Instance type (data)** m5.large.elasticsearch

**Number of nodes** 1

**Data nodes storage type** EBS

**EBS volume type** General Purpose (SSD)

**EBS volume size** 10 GiB

**Upgrade status** -

**Start hour for the daily automated snapshot** 00:00 UTC (default)

**Fine-grained access control** Disabled

**Amazon Cognito for authentication** Disabled

**Require HTTPS** Disabled

**Encryption at rest** Disabled

**Node-to-node encryption** Disabled

**Service software release** [Update](#)

**Optional Elasticsearch cluster settings**

Allow APIs that can span multiple indices and bypass index-specific access policies: true

Fielddata cache allocation: unbounded (default)

Max clause count: 1024 (default)