

Cluster connection

Connect a client

Sample code

Geo-replication

To connect an application or tool to this cluster, you will need the address of a bootstrap server, a certificate and an API key.

Bootstrap server

Your application or tool will make its initial connection to the cluster using the bootstrap server.

27.6c.7a9f.ip4.static.sl-reverse.com:30418

Certificates

A certificate is required by your Kafka clients to connect securely to this cluster.

Java truststore

Use this for a Java client

Truststore password: password

PEM certificate

Use this for anything else

API key

To connect securely to Event Streams, your application or tool needs an API key with permission to access the cluster and resources such as topics.

Name your application

ESAppICP4I

What do you want it to do?

Produce only →

Consume only →

Produce and consume →

Produce, consume and create topics →

Figure 7-97 API Key creation options

5. Click **Generate API Key**.

Cluster connection

Connect a client

Sample code

Geo-replication

To connect an application or tool to this cluster, you will need the address of a bootstrap server, a certificate and an API key.

Bootstrap server

Your application or tool will make its initial connection to the cluster using the bootstrap server.

27.6c.7a9f.ip4.static.sl-reverse.com:30418

Certificates

A certificate is required by your Kafka clients to connect securely to this cluster.

Java truststore

Use this for a Java client

API key

To connect securely to Event Streams, your application or tool needs an API key with permission to access the cluster and resources such as topics.

✓

✓

●

Start again ↺

Which consumer group?

All ☒

Enter your consumer group name

Generate API key

Figure 7-98 Generate API Key

6. Copy or download the API Key.