

# Endpoints

Endpoints are used with your credentials (Bucket name, API Key, SDK) to tell your service where to look for your bucket. Choose an endpoint URL that is located in the same region as your service or application. [Learn more](#)

Select resiliency

Cross Region

Select location

ap-geo

	public ⓘ		Private ⓘ		Direct ⓘ	
ap-geo	s3.ap.cloud-object-storage.appdomain.cloud		s3.private.ap.cloud-object-storage.appdomain.cloud		s3.direct.ap.cloud-object-storage.appdomain.cloud	
Tokyo	s3.tok.ap.cloud-object-storage.appdomain.cloud		s3.private.tok.ap.cloud-object-storage.appdomain.cloud		s3.direct.tok.ap.cloud-object-storage.appdomain.cloud	
Seoul	s3.seo.ap.cloud-object-storage.appdomain.cloud		s3.private.seo.ap.cloud-object-storage.appdomain.cloud		s3.direct.seo.ap.cloud-object-storage.appdomain.cloud	
Hong Kong	s3.hkg.ap.cloud-object-storage.appdomain.cloud		s3.private.hkg.ap.cloud-object-storage.appdomain.cloud		s3.direct.hkg.ap.cloud-object-storage.appdomain.cloud	



IBM

Cloud

Products

Solutions

Pricing

Docs

Support

Explore more

Search

Profile

Console

Cloudant

Overview

Introduction

Authentication

Security scheme

Authentication with external configuration

Programmatic authentication

Event tracking

Error handling

Logging

Methods

Server

Databases

Documents

Design Documents

Views

SDK using the `IBMCloudEnv` tool to obtain the configuration information from bound services. The `IBMCloudEnv` tool is available for [Go](#), [Java \(Spring\)](#), [Node.js](#), and [Python](#).

Curl

Java

Node

Python

Go

service.set\_service\_url('{url}')

SDK managing session cookie.

```
from ibmcloudant.cloudant_v1 import CloudantV1
from ibmcloudant import CouchDbSessionAuthenticator

authenticator = CouchDbSessionAuthenticator('{username}',
'{password}')

service = CloudantV1(authenticator=authenticator)

service.set_service_url('{url}')
```

Basic authentication.

```
from ibmcloudant.cloudant_v1 import CloudantV1
from ibmcloudant import CouchDbSessionAuthenticator
from ibm_cloud_sdk_core.authenticators import
BasicAuthenticator

authenticator = BasicAuthenticator('{username}',
'{password}')

service = CloudantV1(authenticator=authenticator)

service.set_service_url('{url}')
```

FEEDBACK

Log Out

# Databases

Database name

Create Database

{ } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
sample	1.2 KB	1	No	