

speed test - Goo x IBM x IBM-EPBL/IBM-Pi x IBM Watson IoT x Download file | x IBM Cloud x Cloudant | IBM C x

cloud.ibm.com/apidocs/cloudant?code=python#introduction

Paused

IBM Cloud Products Solutions Pricing Docs Support Explore more

Cloudant

Overview

Introduction

Endpoint URLs

Authentication

Auditing

Event tracking

Error handling

Additional headers

Rate limits

Related APIs

Logging

Methods

Server

is the external endpoint.

For more information, see the [Locating your service credentials](#) tutorial.

Or you can copy your external endpoint by following these steps:

1. Go to the IBM Cloud dashboard and open an instance.
2. Under the Manage tab on the Overview page, see the External endpoint in the table.
3. Click **Copy** to copy the External endpoint. Paste the endpoint where you need your credentials.

A public endpoint looks something like these examples:

```
https://5111032-dd12-536e-09b3-432fg9f07e78-bluemix.cloudantnosqldb.appdomain.cloud
```

or

```
https://5111032-dd12-536e-09b3-432fg9f07e78-bluemix.cloudant.com
```

A private endpoint is one that is only accessible through a non-public network, like IBM's internal network. Private endpoints are available to customers who have the Dedicated Hardware plan.

Authentication

Access to IBM Cloudant is controlled by IBM Cloud® Identity and Access Management (IAM), which provides a unified approach to managing user identities, and access control across your IBM Cloud® services and applications.

To work with the API, authenticate your application or service by including your IBM Cloud®

Curl Java Node Python Go

Feedback

software.docx publish data to ib....pdf Python script .pdf software.pdf

Show all