



JsonPowerDB



Introduction to JsonPowerDB

Creating JPDB Connection Token

Preface

This document will introduce the Json database named as JsonPowerDB, which is lightweight, simple to use, multimode database i.e. supports key-value pair, document store, RDBMS etc. JsonPowerDB built on the top of the world's one of the fastest indexing engines - PowerIndex.

What is JsonPowerDB?

JsonPowerDB is a Low-code Indexed Database Management System (iDBMS) which stores data in json format. Using JsonPowerDB is very simple as it is a 100% REST API database. There is no need for any kind of driver, connector or any third party libraries to connect. Any technology which supports HTTP Rest API calls can use it with ease.

Using JsonPowerDB

How to start? Following are the steps:

1. **Register as a user (developer) at:**

https://api.jsonpowerdb.com:5567/user/register_dev.html

2. **Login as a user.**

- a. Check your email for a random password, just after Registration.
- b. Login to developer / user dashboard.
- c. Change your password to something that you can remember.
- d. Login again with the new password.

3. **Generate connection-token at user dashboard:**

- a. **Tools > Tokens**
- b. **Select "Connection Token"** from the dropdown "Select type of Token"
- c. **Click on "Generate Connection Token"**
- d. **Copy** the generated token in some safe place at your end.

Following are the steps given below to use the tools :-

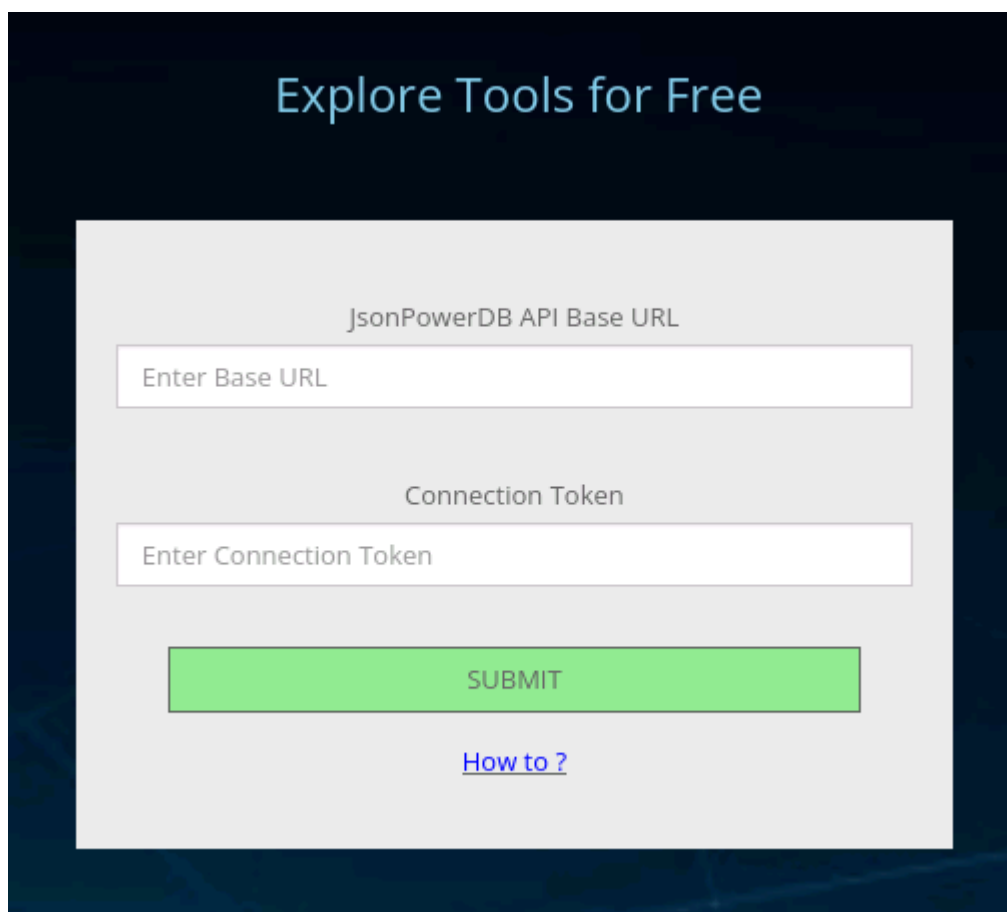
Step 1 : Enter the correct JsonPowerDB API Base URL .

Default - <https://api.jsonpowerdb.com:5567>

Step 2 : Enter the Connection Token .

Example - [90933147|-31949216140698701|90963224](#)

Step 3 : Click on { Submit } Button.



Explore Tools for Free

JsonPowerDB API Base URL

Enter Base URL

Connection Token

Enter Connection Token

SUBMIT

[How to ?](#)

Thank you for choosing JsonPowerDB. Now, go ahead and unleash the full potential of your projects with the power of JsonPowerDB—your gateway to high-performance, scalable, and versatile data management. Happy coding and innovating !