

## **Find your PostgreSQL Database Details below:-**

### **1. Create PostgreSQL Database**

```
DROP DATABASE IF EXISTS "NIC_Predictive_Analysis";
```

```
CREATE DATABASE "NIC_Predictive_Analysis"
```

```
WITH
```

```
OWNER = postgres
```

```
ENCODING = 'UTF8'
```

```
LC_COLLATE = 'English_India.1252'
```

```
LC_CTYPE = 'English_India.1252'
```

```
TABLESPACE = pg_default
```

```
CONNECTION LIMIT = -1
```

```
IS_TEMPLATE = False;
```

### **2. Create PostgreSQL Schema & Table**

```
CREATE SCHEMA IF NOT EXISTS pred_result AUTHORIZATION postgres;
```

```
CREATE TABLE IF NOT EXISTS pred_result.prediction_analysis_result
```

```
(
```

```
    sl_no bigserial NOT NULL,
```

```
    requestkey text not null,
```

```
    result_set json,
```

```
    no_of_time_accessed integer default 0,
```

```
    last_accessed_on timestamp with time zone,
```

```
    last_accessed_from character varying(20),
```

```
    is_block integer default 0,
```

```
    CONSTRAINT pk_prediction_analysis_result PRIMARY KEY (sl_no,requestkey)
```

```
)
```

```
WITH (
```

```
    OIDS = FALSE
```

```
)
```

```
TABLESPACE pg_default;
```

**For Token Generation & Authentication in Restful API**

**Username :-** admin

**Password:-** nic@123