

# Managing a Passive DNS Database Using PostgreSQL

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## Abstract

This document outlines the setup of a PostgreSQL database on Ubuntu Linux to efficiently manage and query WHOISXMLAPI's Premium DNS database. Designed to store and analyze billions of DNS records, this database will handle large-scale data ingestion, facilitate rapid data retrieval, and support extensive analytical operations. PostgreSQL's robust performance, scalability, and support for advanced indexing make it ideal for managing DNS data, while its compatibility with open-source tools provides a flexible environment for future scaling and data processing.

## 1. Introduction

WHOISXMLAPI's Premium DNS database includes extensive records on domain names, IP addresses, wildcard DNS configurations, and activity statuses, with each entry requiring fast access and complex query capabilities. Given the need for a highly performant and scalable relational database management system (RDBMS), PostgreSQL is selected for this project. Known for its powerful indexing features, native JSON support, and ACID compliance, PostgreSQL is well-suited for applications involving vast data volumes and rapid, complex queries. This guide details the advantages of PostgreSQL, the database setup process on Ubuntu Linux, and the procedures for importing DNS records from CSV files.

## Advantages of PostgreSQL

- **Performance & Scalability:** PostgreSQL can handle massive datasets efficiently, supporting various indexing techniques like B-tree and hash indexing for faster queries.
- **Robust Data Integrity:** PostgreSQL's ACID-compliant architecture ensures data reliability, an essential feature when dealing with sensitive DNS information.
- **Flexibility with Data Types:** PostgreSQL supports custom data types, and its JSONB support allows hybrid relational and NoSQL-style queries.
- **Advanced Indexing Capabilities:** GIN and GiST indexes are helpful in optimizing search and retrieval times, especially for fields with high cardinality, like domains.
- **Extensive Open-Source Community & Tools:** PostgreSQL has rich documentation, extensions, and community support, making it adaptable for evolving project needs.
- PostgreSQL also stands out among databases for **handling IP addresses effectively** due to its native support for IP address data types and advanced indexing capabilities. PostgreSQL includes built-in inet and cidr data types specifically designed for storing and querying IPv4 and IPv6 addresses and subnets. This allows PostgreSQL to store IP addresses in an optimized, compact format, reducing storage overhead and enhancing query performance. Moreover, PostgreSQL supports specialized operators for IP address comparisons, subnet containment checks, and range queries, making it easier to perform network-specific queries efficiently. Additionally, PostgreSQL's indexing capabilities, such as GIN and GiST indexes, work well with IP address ranges, facilitating fast searches and lookups in massive datasets, which is crucial for applications requiring IP address analysis, such as security monitoring and DNS management. These features are not commonly found or as mature in many other databases, making PostgreSQL a top choice for IP address management.

## 2. Prerequisites

To set up PostgreSQL, we will be using Ubuntu Linux for your DNS database, here are the initial requirements and setup steps:

### System Requirements

- **Operating System:** Ubuntu Linux 20.04 or later (recommended).
- **Java Development Kit (JDK):** PostgreSQL requires Java. OpenJDK 8 or 11 is generally recommended for stability.
- **RAM:** For production environments with large datasets, a minimum of 32GB RAM is recommended, with higher amounts depending on the dataset size.
- **Disk Space:** A high-speed SSD or NVMD is preferable due to PostgreSQL's I/O needs. Plan for significant storage depending on your data volume.
- **Processor:** Multiple cores are recommended, ideally with 4+ cores for handling large datasets.
- **Network:** Ensure a stable network setup, especially if you plan to run a PostgreSQL cluster across multiple nodes.

### Software Requirements

- **PostgreSQL:** Apache Cassandra 3.11 or later, depending on compatibility and feature needs.

- **cqlsh**: PostgreSQL's command-line tool, which comes with the installation.
- **Python 2.x or 3.x**: Needed for cqlsh to function properly.
- **Apache Spark** (optional but recommended): For data ingestion, transformation, and ETL tasks if your .csv files are especially large.

### 3. Install and Configure PostgreSQL

Ensure the packages are up to date on your system:

```
sudo apt update
```

#### Install PostgreSQL

```
sudo apt install postgresql postgresql-contrib
```

#### Configure PostgreSQL

Start and enable PostgreSQL to launch on startup:

```
sudo systemctl start postgresql  
sudo systemctl enable postgresql
```

Switch to the PostgreSQL user and open the PostgreSQL prompt:

```
sudo -i -u postgres  
psql
```

### Create a new database and user for the DNS data:

```
CREATE DATABASE dns_data;  
CREATE USER dns_user WITH ENCRYPTED PASSWORD 'yourpassword';  
GRANT ALL PRIVILEGES ON DATABASE dns_data TO dns_user;
```

### Define the Database Schema:

```
\c dns_data  
CREATE TABLE dns_records (  
  domain VARCHAR(255),  
  last_update BIGINT,  
  ip_addresses TEXT,  
  wildcard VARCHAR(10),  
  active VARCHAR(10)  
);
```

## 4. Loading DNS Data from .csv Files into PostgreSQL

Ensure CSV files are formatted with matching column headers (domain, last\_update, ip\_addresses, wildcard, active) and stored in a readable directory.

**Ingest CSV Data:** Use the COPY command for efficient bulk import:

```
COPY dns_records(domain, last_update, ip_addresses, wildcard, active)  
FROM '/path/to/yourfile.csv'  
DELIMITER ','  
CSV HEADER;
```

Repeat for each CSV file as necessary, adjusting the path accordingly.

## 5. Optimize and Validate the Data

**Index key columns to improve query performance:**

```
CREATE INDEX idx_domain ON dns_records (domain);  
CREATE INDEX idx_last_update ON dns_records (last_update);
```

**Verify data import:**

```
SELECT COUNT(*) FROM dns_records;
```

This setup provides a PostgreSQL instance ready for handling billions of DNS records, optimized for quick retrieval and efficient data ingestion.

## Contact Information

WHOIS, Inc. Sales: [sales@whoisxmlapi.com](mailto:sales@whoisxmlapi.com)

Support: [service.desk@whoisxmlapi.com](mailto:service.desk@whoisxmlapi.com)

Website: [www.whoisxmlapi.com](http://www.whoisxmlapi.com)