

# Upgrading to a Major Version

Upgrading a database service on Elestio can be done without creating a new instance or performing a full manual migration. Elestio provides a built-in option to change the database version directly from the dashboard. This is useful for cases where the upgrade does not involve breaking changes or when minimal manual involvement is preferred. The version upgrade process is handled by Elestio internally, including restarting the database service if required. This method reduces the number of steps involved and provides a way to keep services up to date with minimal configuration changes.

## Log In and Locate Your Service

To begin the upgrade process, log in to your Elestio dashboard and navigate to the specific database service you want to upgrade. It is important to verify that the correct instance is selected, especially in environments where multiple databases are used for different purposes such as staging, testing, or production. The dashboard interface provides detailed information for each service, including version details, usage metrics, and current configuration. Ensure that you have access rights to perform upgrades on the selected service. Identifying the right instance helps avoid accidental changes to unrelated environments.

## Back Up Your Data

Before starting the upgrade, create a backup of your database. A backup stores the current state of your data, schema, indexes, and configuration, which can be restored if something goes wrong during the upgrade. In Elestio, this can be done through the **Backups** tab by selecting **Back up now** under Manual local backups and **Download** the backup file. Scheduled backups may also be used, but it is recommended to create a manual one just before the upgrade. Keeping a recent backup allows quick recovery in case of errors or rollback needs. This is especially important in production environments where data consistency is critical.

postgresql-5358z PostgreSQL Running Open terminal Delete service Clone this service

Overview Tools **Backups** Metrics Monitoring Logs Audit Security Alerts Notes

Manual local backups

Back up now

| Data Size | Backup Time         |         |        |          |
|-----------|---------------------|---------|--------|----------|
| 1.1K      | 2025-04-02 13:12:27 | Restore | Delete | Download |

## Select the New Version

Once your backup is secure, proceed to the **Overview** and then **Software > Change version** tab within your database service page.

postgresql-5358z PostgreSQL Running Open terminal Delete service Clone this service

**Overview** Tools Backups Metrics Monitoring Logs Audit Security Alerts Notes

Termination protection Disabled. VM can be powered off and terminated. Protection deactivated

Database Admin Display your database credentials Display DB Credentials

Admin Display your software credentials Display Admin UI

Software PostgreSQL, version: latest View app logs Update config Restart **Change version**

Service plan Server type: SMALL-2C-2G-CPX (2 VCPU s - 2 GB RAM - 40 GB storage) Provider: hetzner Upgrade plan

Here, you'll find an option labeled **Change Version**. In the **Change Version** menu, select the desired database version from the available list. After confirming the version, Elestio will begin the upgrade process automatically. During this time, the platform takes care of the version change and restarts the database if needed. No manual commands are required, and the system handles most of the operational aspects in the background.

## Change Version



**WARNING** Downgrade your version may result in loss of your data but it can be usefull if you need to restore an old version

17 (02-03-2025) 

Cancel

Save

# Monitor the Upgrade Process

The upgrade process may include a short downtime while the database restarts. Once it is completed, it is important to verify that the upgrade was successful and the service is operating as expected. Start by checking the logs available in the Elestio dashboard for any warnings or errors during the process. Then, review performance metrics to ensure the database is running normally and responding to queries. Finally, test the connection from your client applications to confirm that they can interact with the upgraded database without issues.

---

Revision #1

Created 2 April 2025 06:43:48 by kaiwalya

Updated 2 April 2025 09:52:09 by kaiwalya