

# Updating the Services

Generally, you can just upload the latest service repository to update the Process Mining services. Just take note of the following:



If not only the last but the second number of the version has changed, there could have been an API update. In this case, check if the service settings have changed. In case the service settings have changed, the best is to start with a clean DB and re-import the logs of the last x days you need.

If this is not feasible, **analytics-etl-service** will update the DB on startup. We recommend saving a database backup before updating the database, in case of problems during the update.

However, with updating **analytics-etl-service** there are some restrictions and you have to follow the procedure described below.

## Updating analytics-etl-service

To update the **analytics-etl-service** safely, proceed as follows:

1. Stop the **analytics-collector-service**.
2. Wait, until **analytics-etl-service** has processed all log files from the queues.
3. Stop **analytics-etl-service**.
4. Upload the new repository of **analytics-etl-service**.



If not only the last but the second number of the version has changed, there could have been an API change:

- Check, if the service settings have changed.
- Update **analytics-collector-service** as well.

6. Start **analytics-etl-service**.
7. Start the **analytics-collector-service**.

## Updating the Database

You will not have to update the database manually. If the ETL service needs a newer database version, it will upgrade the database automatically on start-up.

### On this Page:

- [Updating analytics-etl-service](#)
- [Updating the Database](#)