

Truncate PostgreSQL logs

When the database grows rapidly due to rapidly growing logs, truncating the logs table may be necessary to avoid running out of disk space.

Step-by-step guide

1. Stop portal services on all servers: `ctera-portal-manage.sh stop`
2. Start PostgreSQL service on DB server: `ctera.sh start_postgres`
3. Change to postgres user and run psql:
`su - postgres`
`bin/psql`
4. Truncate the logs table: `postgres=# truncate logs;`
5. Stop postgres services: `ctera.sh stop_postgres`
6. Start the portal: `ctera-portal-manage.sh start`

Truncating is faster than doing a delete, but it will remove all the portal logs, so make sure all parties are in agreement before proceeding.

Related articles