



Vision – Corporate and Professional Template with CMS and E-Shop

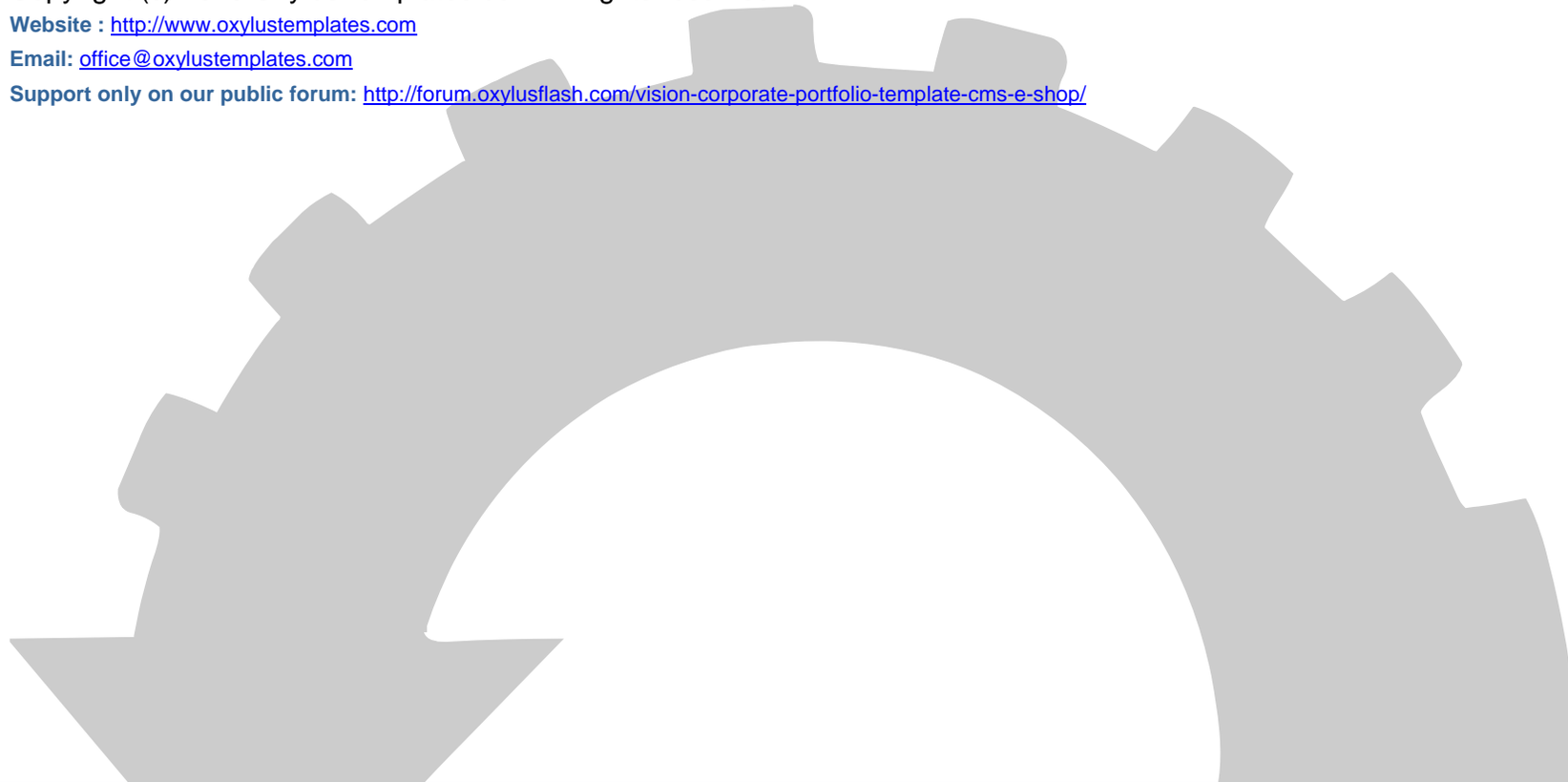
Creating Database Guide

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Support only on our public forum: <http://forum.oxylusflash.com/vision-corporate-portfolio-template-cms-e-shop/>



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Step 1 – Log in to your hosting control panel

OXYLUS development

Logged in as: flashtemplate [Log out](#)

Parallels Optimized Computing

Account

Tools

- Account**
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Information

Parallels H-Sphere 3.2 Patch2
User flashtemplate
Plan Unix I

Details

	used	free	max
Standard Domains	0	0	—
Subdomains	0	0	—
Mailboxes	0	0	—
Auto responders	0	0	—
MySQL Database	0	0	—
PgSQL Database	0	0	—

Statistics

Total traffic: 0 KB/10000.0 GB

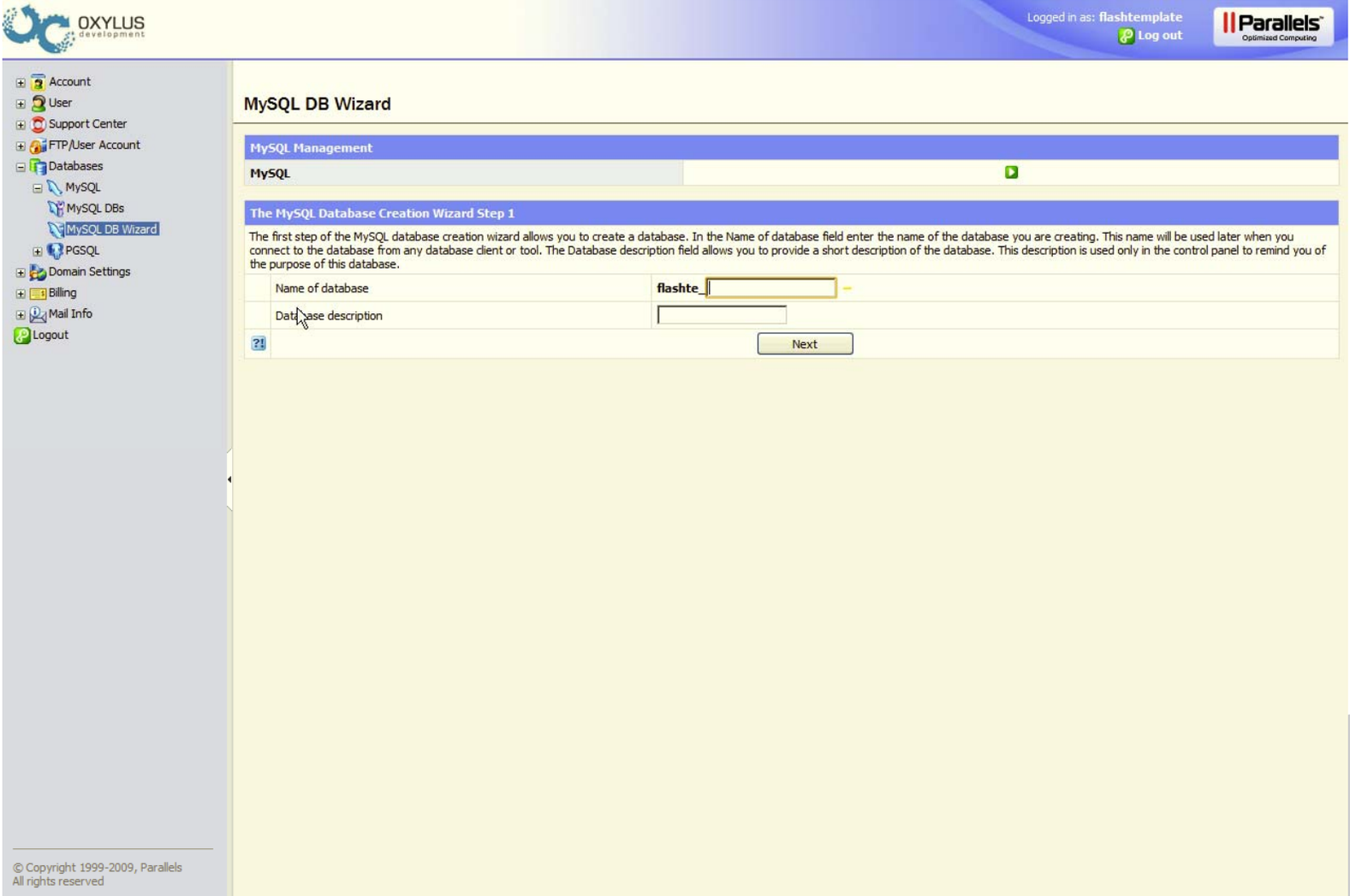
Disk usage: Avg: 0/100000 MB
Last day: 0 MB

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Step 2 – Open the databases section and select Create database or Mysql DB Wizard :



The screenshot shows a web-based control panel interface for MySQL database management. The top navigation bar includes the OXYLUS development logo, a user profile for 'flashtemplate', and the Parallels logo. A left sidebar contains a menu with options like Account, User, Support Center, FTP/User Account, Databases, MySQL, MySQL DBs, MySQL DB Wizard (highlighted), PGSQL, Domain Settings, Billing, Mail Info, and Logout. The main content area is titled 'MySQL DB Wizard' and features a 'MySQL Management' section with a 'MySQL' link. Below this is the 'The MySQL Database Creation Wizard Step 1' section, which contains a text box for 'Name of database' with the value 'flashte_' and an empty 'Database description' field. A 'Next' button is located at the bottom right of the form.

MySQL DB Wizard

MySQL Management

MySQL

The MySQL Database Creation Wizard Step 1

The first step of the MySQL database creation wizard allows you to create a database. In the Name of database field enter the name of the database you are creating. This name will be used later when you connect to the database from any database client or tool. The Database description field allows you to provide a short description of the database. This description is used only in the control panel to remind you of the purpose of this database.

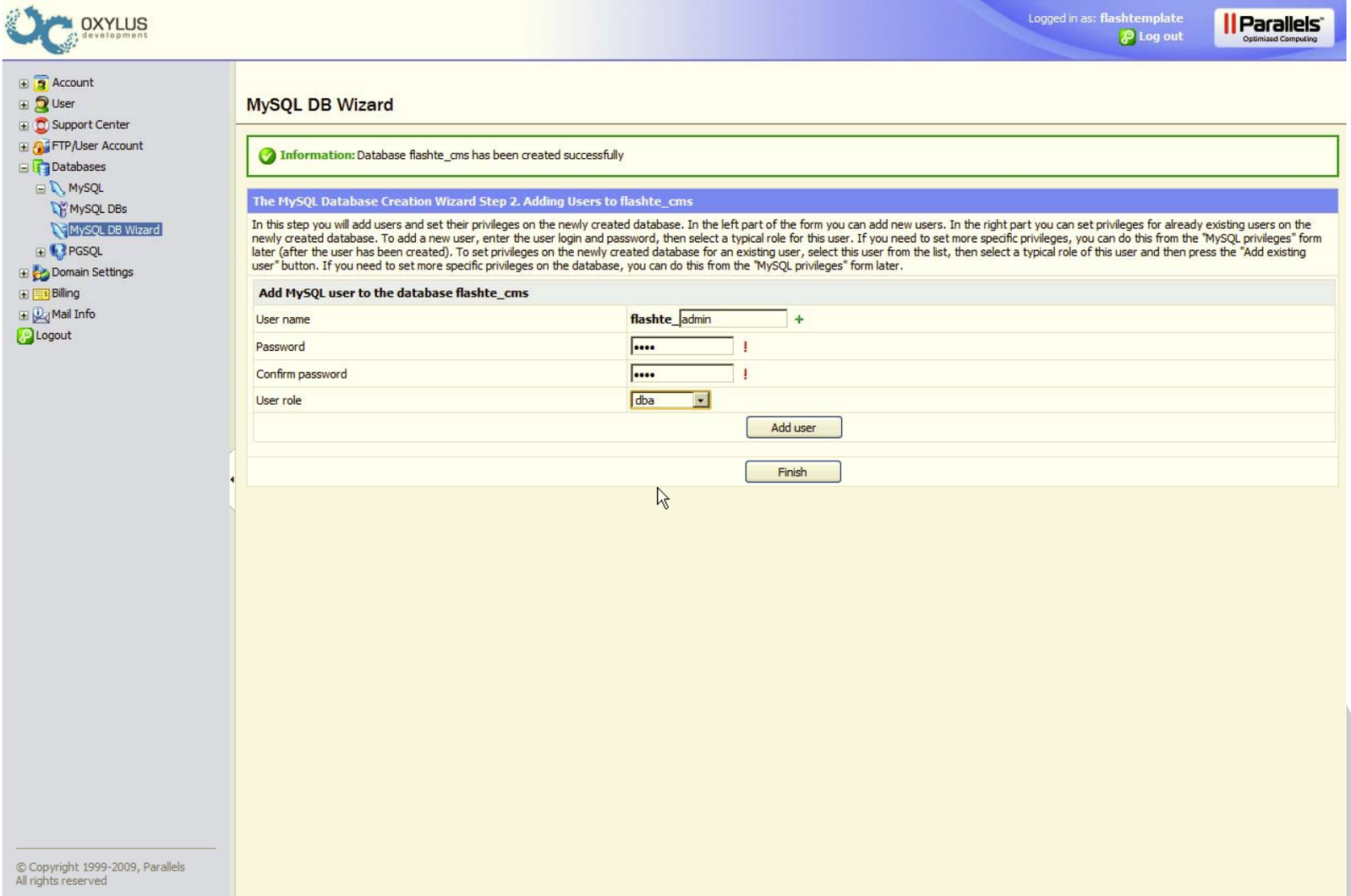
Name of database flashte_

Database description

Next

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Step 3 – Create a user for your database :



The screenshot shows the MySQL DB Wizard interface. At the top, it says "Logged in as: flashtemplate" and "Log out" with a Parallels logo. The left sidebar contains a navigation menu with items like Account, User, Support Center, FTP/User Account, Databases, MySQL, MySQL DBs, MySQL DB Wizard (highlighted), PGSQL, Domain Settings, Billing, Mail Info, and Logout. The main content area is titled "MySQL DB Wizard" and displays an information message: "Database flashte_cms has been created successfully". Below this, a blue header reads "The MySQL Database Creation Wizard Step 2. Adding Users to flashte_cms". The main text explains the step: "In this step you will add users and set their privileges on the newly created database. In the left part of the form you can add new users. In the right part you can set privileges for already existing users on the newly created database. To add a new user, enter the user login and password, then select a typical role for this user. If you need to set more specific privileges, you can do this from the 'MySQL privileges' form later (after the user has been created). To set privileges on the newly created database for an existing user, select this user from the list, then select a typical role of this user and then press the 'Add existing user' button. If you need to set more specific privileges on the database, you can do this from the 'MySQL privileges' form later."

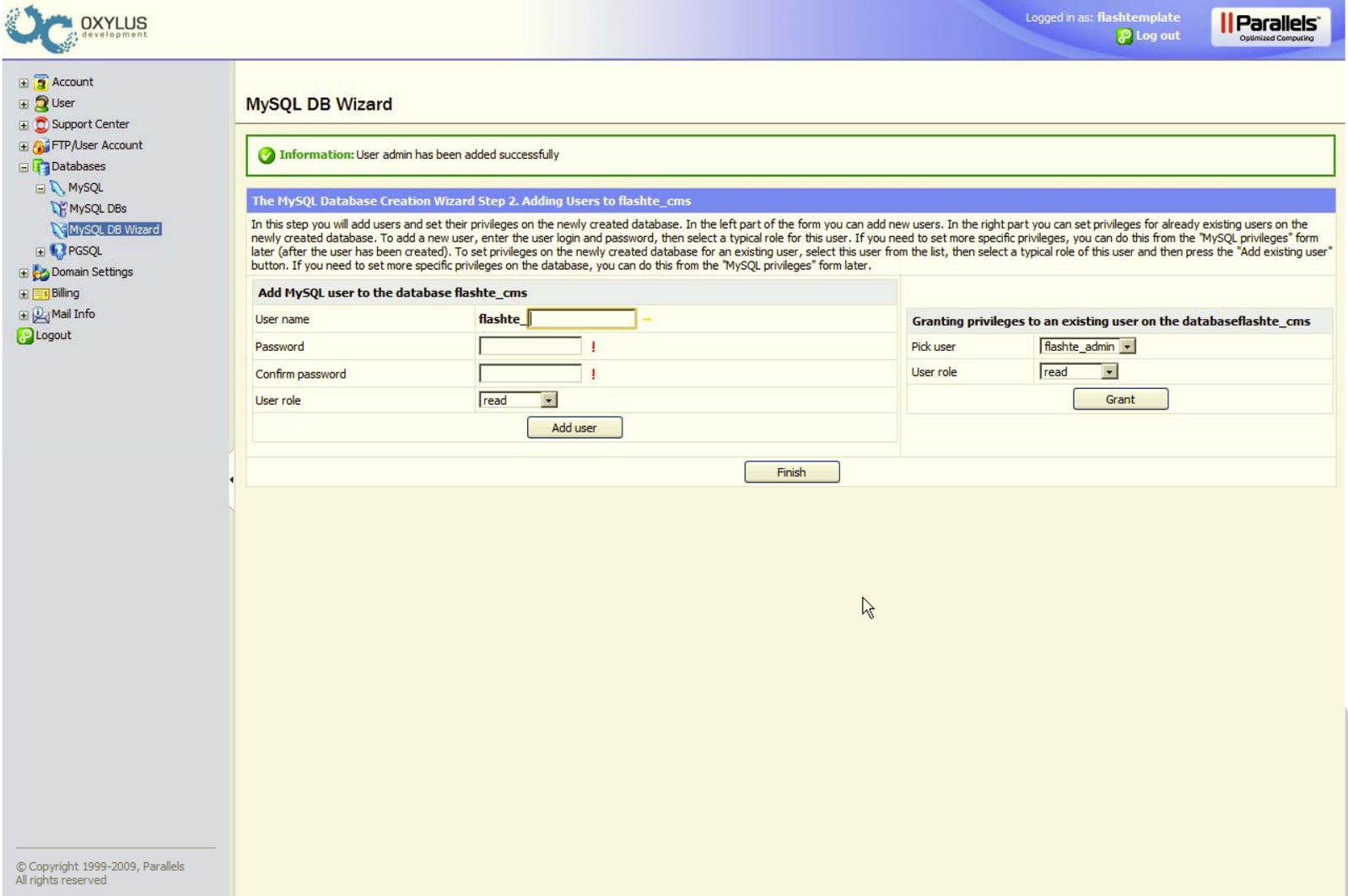
Add MySQL user to the database flashte_cms

User name	flashte_admin +
Password	**** !
Confirm password	**** !
User role	dba

Buttons: Add user, Finish

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Step 4 – Finish adding the user rights:



The screenshot shows the MySQL DB Wizard interface. At the top, it says "Logged in as: flashtemplate" and "Log out" with the Parallels logo. The left sidebar contains a navigation menu with items like Account, User, Support Center, FTP/User Account, Databases, MySQL, MySQL DBs, MySQL DB Wizard (highlighted), PGSQL, Domain Settings, Billing, Mail Info, and Logout. The main content area is titled "MySQL DB Wizard" and displays an information message: "Information: User admin has been added successfully". Below this, a blue header reads "The MySQL Database Creation Wizard Step 2. Adding Users to flashte_cms". The main text explains the step: "In this step you will add users and set their privileges on the newly created database. In the left part of the form you can add new users. In the right part you can set privileges for already existing users on the newly created database. To add a new user, enter the user login and password, then select a typical role for this user. If you need to set more specific privileges, you can do this from the 'MySQL privileges' form later (after the user has been created). To set privileges on the newly created database for an existing user, select this user from the list, then select a typical role of this user and then press the 'Add existing user' button. If you need to set more specific privileges on the database, you can do this from the 'MySQL privileges' form later."

The interface is divided into two main sections for user management:

- Add MySQL user to the database flashte_cms:** This section contains a form with the following fields:
 - User name: flashte_ (with a dropdown arrow)
 - Password: (empty field with a red exclamation mark icon)
 - Confirm password: (empty field with a red exclamation mark icon)
 - User role: read (with a dropdown arrow)Below the form is an "Add user" button.
- Granting privileges to an existing user on the database flashte_cms:** This section contains a form with the following fields:
 - Pick user: flashte_admin (with a dropdown arrow)
 - User role: read (with a dropdown arrow)Below the form is a "Grant" button.

At the bottom of the main content area, there is a "Finish" button. The footer of the page contains the copyright information: "© Copyright 1999-2009, Parallels All rights reserved".

Step 5 – Finishing:


Logged in as: flashtemplate [Log out](#)


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- [User](#)
- [Support Center](#)
- [FTP/User Account](#)
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 - [MySQL DBs](#)
 - [MySQL DB Wizard](#)
- [PGSQL](#)
- [Domain Settings](#)
- [Billing](#)
- [Mail Info](#)
- [Logout](#)

MySQL DBs

MySQL database management

Host Name	mysql.oxyplus-hosting.com (78.46.77.112)
Port number	3306
Database name	flashte_cms ✗
phpMyAdmin	Built in phpMyAdmin control panel you will need a properly configured dba user to log in (just add user with dba role if you don't have one)
Quota	Used 0.0 MB out of 10000 MB ↗
Database users	flashte_admin ↗ ✗

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