



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

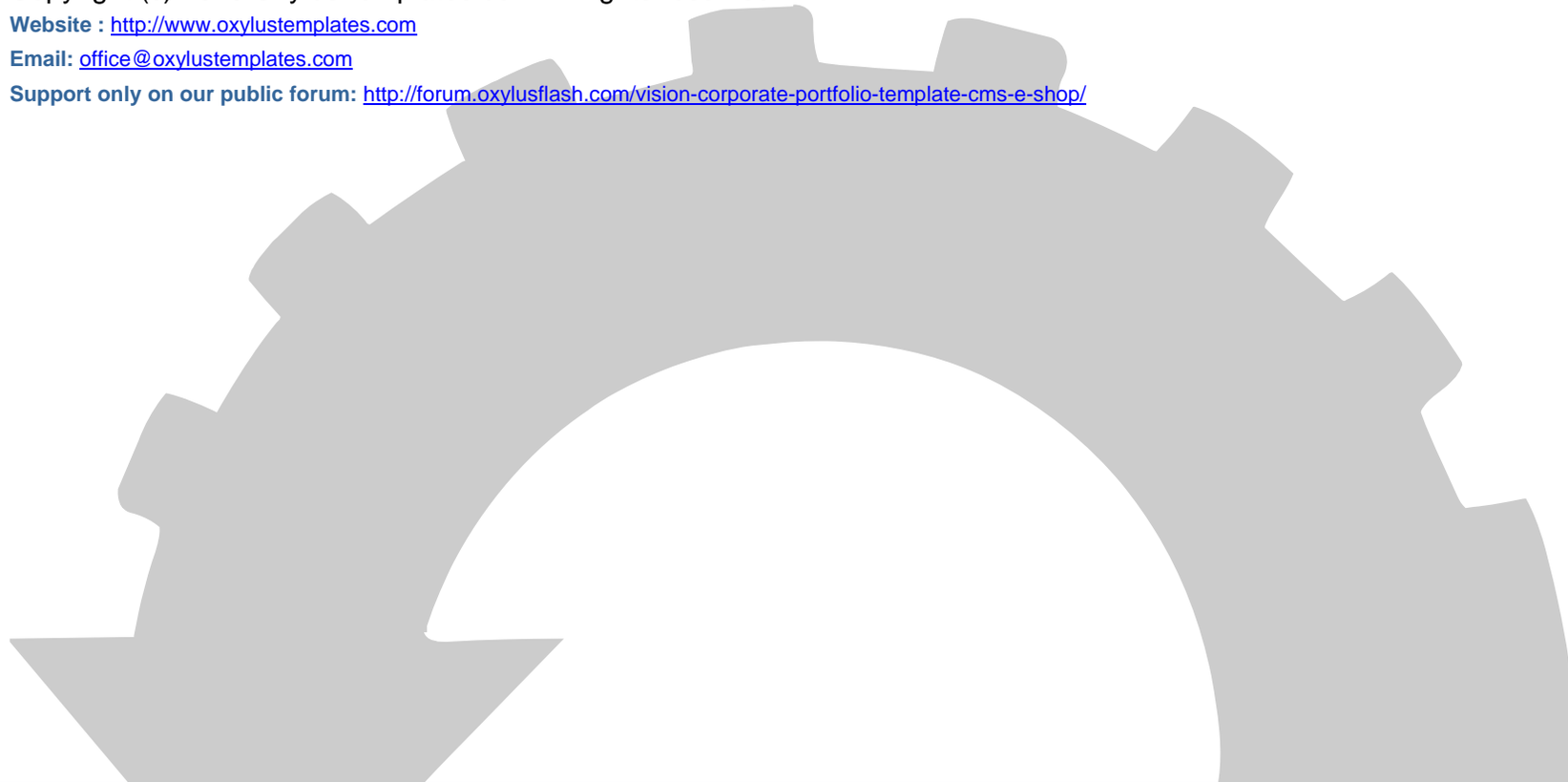
Creating Database Guide

Copyright (c) 2010 OxyLusTemplates.com All rights reserved.

Website : <http://www.oxylustemplates.com>

Email: office@oxylustemplates.com

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



OXYLUS TEMPLATES

Fax: +40 (0) 332 815 673
Mobile: +40 (0) 742 094 758
+40 (0) 788 182 448
office@oxylustemplates.com
<http://www.oxylustemplates.com>

Step 1 – Log in to your hosting control panel:



The screenshot displays a hosting control panel with several sections:

- FTP Session Control** and **Web Disk**
- Domains** section containing:
 - Sub Domain Stats
 - SubDomains
 - Manage Redirects
 - Simple DNS Zone Editor
- Databases** section containing:
 - MySQL Database Wizard
 - MySQL Databases (highlighted with a mouse cursor)
 - Manage Remote MySQL Access
 - phpMyAdmin
- Security** section containing:
 - HotLink Protection
 - IP Deny Manager
 - Leech Protect
 - Web Protect
 - Manage OpenPGP keys
 - SSL/TLS Manager
 - SSH/Shell Access

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

 Databases :: MySQL Databases

 Help

MySQL Databases allow you to store lots of information in an easy to access manner. The databases themselves are not easily read by humans. MySQL databases are required by many web applications including some bulletin boards, content management systems, and others. To use a database, you'll need to create it. Only MySQL Users (different than mail or other users) that have privileges to access a database can read from or write to that database.

MySQL Databases

Create New Database

[↓ Jump to MySQL Users](#)

New Database: tomas2_site 



 Databases :: MySQL Databases

Create MySQL database

Added the database to tomas2_site.

[\[Go Back \]](#)

Step 3 – Create a user for your database :

MySQL Users

Add New User

Username: 

Note: seven characters max

Password: 

Password (Again): 

Strength (why?): Weak (24/100)

[↑ Jump to MySQL Databases](#)

Step 4 – Add user to database:

Add User To Database

User:

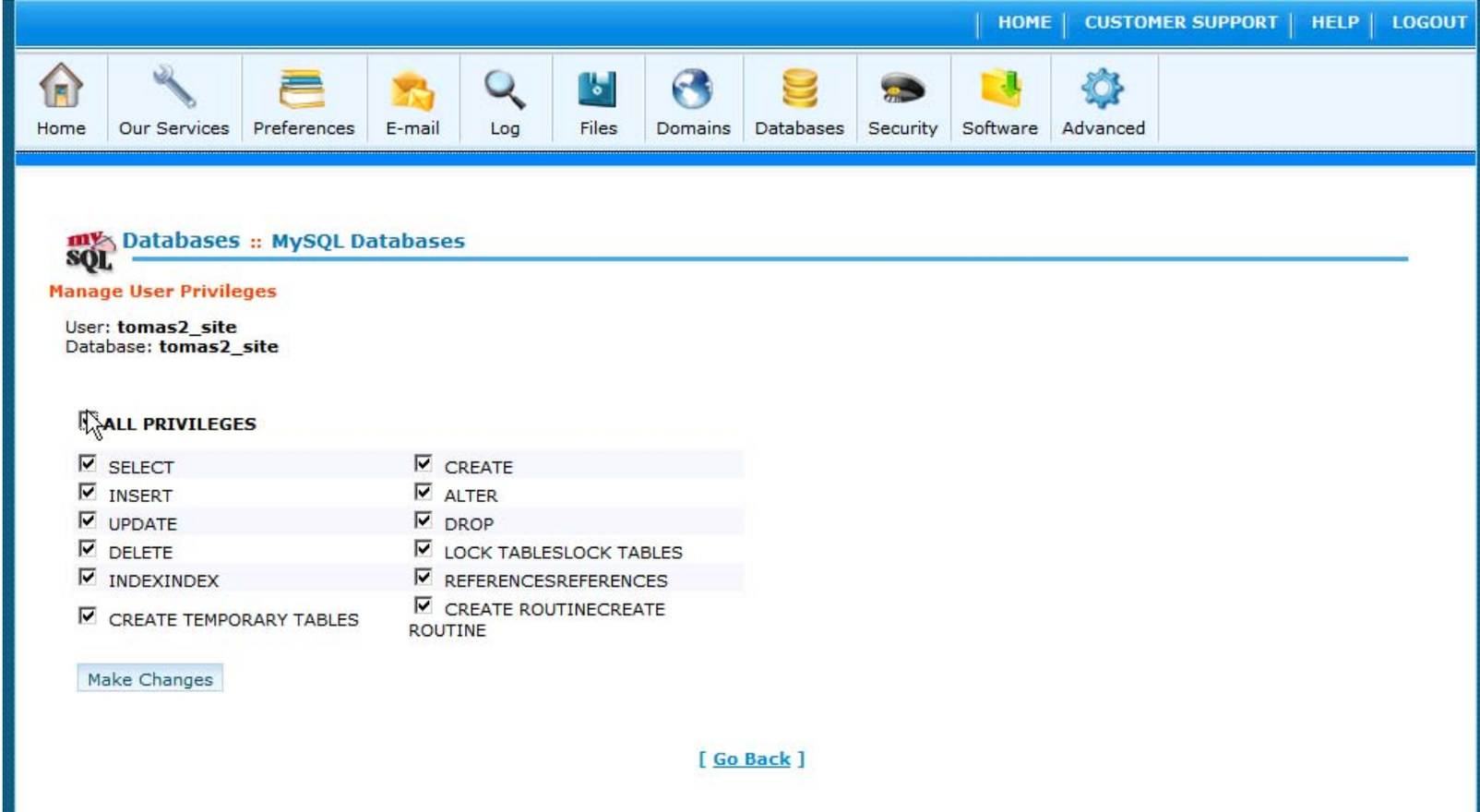
Database:

Current Users

Users	Delete
tomas2_cms	
tomas2_site	

[\[Go Back \]](#)

Step 5 – Setting mysql user privileges:



The screenshot shows a web application interface for managing MySQL databases. At the top, there is a navigation bar with links for HOME, CUSTOMER SUPPORT, HELP, and LOGOUT. Below this is a menu with icons for Home, Our Services, Preferences, E-mail, Log, Files, Domains, Databases, Security, Software, and Advanced. The main content area is titled "Databases :: MySQL Databases" and contains a section for "Manage User Privileges" for the user "tomas2_site" in the database "tomas2_site". A "ALL PRIVILEGES" section shows a list of checked privileges: SELECT, INSERT, UPDATE, DELETE, INDEXINDEX, CREATE TEMPORARY TABLES, CREATE, ALTER, DROP, LOCK TABLESLOCK TABLES, REFERENCESREFERENCES, and CREATE ROUTINECREATE ROUTINE. A "Make Changes" button is located below the list, and a "[Go Back]" link is at the bottom right.

HOME | CUSTOMER SUPPORT | HELP | LOGOUT

Home Our Services Preferences E-mail Log Files Domains Databases Security Software Advanced

MySQL Databases :: MySQL Databases

Manage User Privileges

User: **tomas2_site**
Database: **tomas2_site**

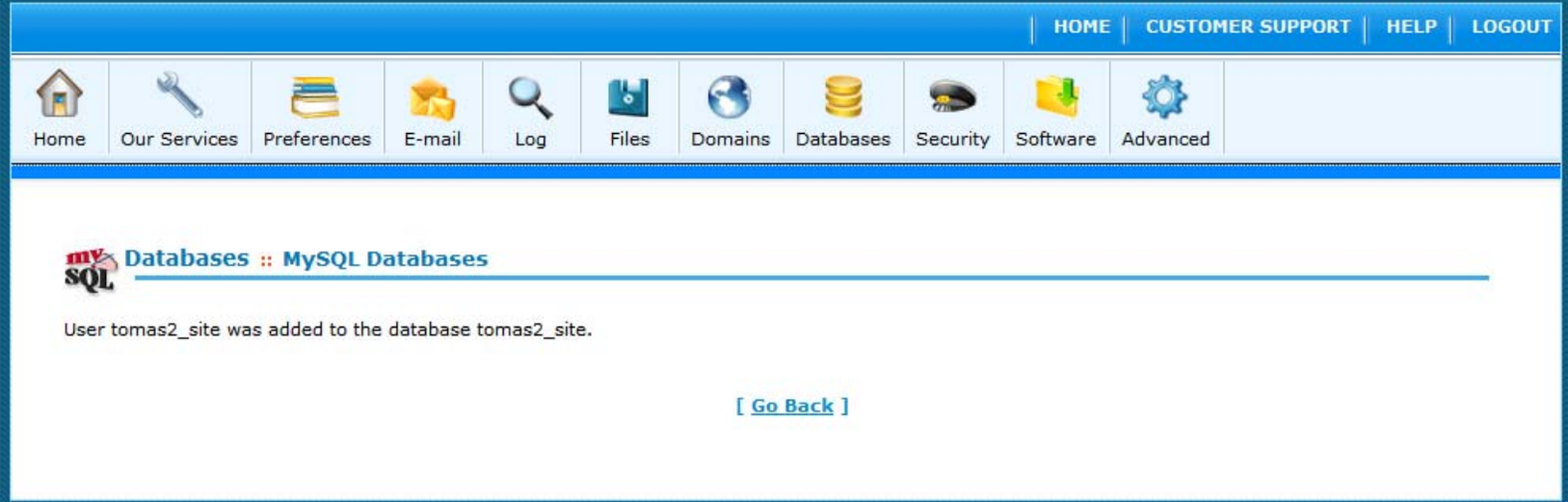
ALL PRIVILEGES

<input checked="" type="checkbox"/> SELECT	<input checked="" type="checkbox"/> CREATE
<input checked="" type="checkbox"/> INSERT	<input checked="" type="checkbox"/> ALTER
<input checked="" type="checkbox"/> UPDATE	<input checked="" type="checkbox"/> DROP
<input checked="" type="checkbox"/> DELETE	<input checked="" type="checkbox"/> LOCK TABLESLOCK TABLES
<input checked="" type="checkbox"/> INDEXINDEX	<input checked="" type="checkbox"/> REFERENCESREFERENCES
<input checked="" type="checkbox"/> CREATE TEMPORARY TABLES	<input checked="" type="checkbox"/> CREATE ROUTINECREATE ROUTINE

[Make Changes](#)

[\[Go Back \]](#)

Step 6 – Finish:



HOME | CUSTOMER SUPPORT | HELP | LOGOUT

Home | Our Services | Preferences | E-mail | Log | Files | Domains | Databases | Security | Software | Advanced

 **Databases :: MySQL Databases**

User tomas2_site was added to the database tomas2_site.

[[Go Back](#)]