


WORDPRESS INSTALLATION UNDER WEB APP GALLERY (SOLIDCP)

1. Login to the SolidCP.



Sign In to Control Panel

Remember me on this computer

[Forgot your password?](#)

Language: Theme:

Powered by SolidCP. Copyright © 2016 all rights reserved. Version 1.0.3

2. In the next screen, you will see icons for all the services you can manage from the SolidCP. Under Databases section click on SQL Server icon.

The screenshot displays the SolidCP control panel interface. At the top left, there is a navigation menu with the following items: Account Home, Account Menu, Hosting Space Menu, Organization Menu, and Reporting. The main content area is titled "solidcp" and shows a "Hosting Spaces" section with a dropdown menu set to "_solidcp". Below this, there are several categories of services represented by icons: System (Space Statistics, Domains, FTP Accounts, File Manager, Scheduled Tasks), Web & Applications (Web Sites, IP Addresses, Shared SSL Folders, Advanced Web Statistics, Web App Gallery), POP/IMAP Email (Accounts, Mail Aliases, Groups, Lists, Domains), and Databases (SQL Server 2008, SQL Server 2012, MySQL 5.x, ODBC DSNs). The "MySQL 5.x" icon is highlighted with a red box. On the right side, there is a sidebar with two panels: "solidcp" showing user details (Full Name: solid cp, Account Number, E-Mail: solidcp@test.com, Role: User, Created: 7/6/2017 3:41:45 PM, Updated: 7/6/2017 3:41:45 PM) and "Status" showing "Active".

solidcp | Account Home

solidcp

Hosting Spaces

_solidcp

System

- Space Statistics
- Domains
- FTP Accounts
- File Manager
- Scheduled Tasks

Web & Applications

- Web Sites
- IP Addresses
- Shared SSL Folders
- Advanced Web Statistics
- Web App Gallery

POP/IMAP Email

- Accounts
- Mail Aliases
- Groups
- Lists
- Domains

Databases

- SQL Server 2008
- SQL Server 2012
- MySQL 5.x
- ODBC DSNs

solidcp

Full Name: solid cp
Account Number:
E-Mail: solidcp@test.com
Role: User
Created: 7/6/2017 3:41:45 PM
Updated: 7/6/2017 3:41:45 PM

[View Account Summary](#)
[Edit Details](#)
[Change Password](#)

Status

Active

Powered by SolidCP, Copyright © 2016 all rights reserved. Version 1.0.3

3. Click Create Database.

The screenshot shows the SolidCP web interface for managing MySQL 5.x databases. The top navigation bar includes the SolidCP logo, a search bar, and the text "solidcp |". The breadcrumb trail is "solidcp / _solidcp / MySQL 5.x". The main heading is "solidcp - _solidcp".

On the left, a dark sidebar menu contains the following items: "Account Home", "Account Menu", "Hosting Space Menu", "Organization Menu", and "Reporting".

The main content area is divided into two sections:

- MySQL 5 Databases:** This section features a database icon, the title "MySQL 5 Databases", a blue "Create Database" button (highlighted with a red box), and a search input field. Below the button, it displays "No items found." and a summary bar: "Databases: 0 of Unlimited".
- MySQL 5 Users:** This section features a user icon, the title "MySQL 5 Users", a blue "Create User" button, and a search input field. Below the button, it displays "No items found." and a summary bar: "Users: 0 of Unlimited".

At the bottom of the page, the footer contains the text "Powered by SolidCP. Copyright © 2016 all rights reserved." on the left and "Version 1.0.3" on the right.

4. Choose Database name and click Save. IE: UsernameWP

The screenshot shows the SolidCP control panel interface for configuring a MySQL 5.x database. The breadcrumb navigation at the top indicates the path: `solidcp / _solidcp / MySQL 5.x`. The main heading is `solidcp - __solidcp`. Below this, the section is titled `SQL Database Properties`. The `Database name:` field is set to `solidcp_test` and is highlighted with a red box. A red arrow points from this field to the text `Specify the database name`. Below the database name field, there are four expandable sections: `Users` (collapsed), `Database Files` (expanded), `Maintenance Tools` (expanded), and `Housekeeping Tools` (expanded). At the bottom of the configuration area, there are two buttons: `Save` and `Cancel`. The `Save` button is highlighted with a red box. The footer of the page contains the text `Powered by SolidCP. Copyright © 2016 all rights reserved.` and `Version 1.0.3`.

5. Click Create user.

The screenshot shows the SolidCP control panel interface for MySQL 5.x. The breadcrumb trail at the top reads "solidcp / __solidcp / MySQL 5.x". The main heading is "solidcp - __solidcp".

Under the "MySQL 5 Databases" section, there is a "Create Database" button and a search input field. Below this is a table with the following structure:


NAME	View
solidcp_test	Browse Database

A red arrow points to the "solidcp_test" entry in the table, with the text "The newly created database" next to it. Below the table, a status bar indicates "Databases: 1 of Unlimited".

Under the "MySQL 5 Users" section, there is a "Create User" button highlighted with a red box and a search input field. Below this, the text "No items found." is displayed. A status bar at the bottom of this section indicates "Users: 0 of Unlimited".

The footer of the page contains the text "Powered by SolidCP. Copyright © 2016 all rights reserved." on the left and "Version 1.0.3" on the right.

6. Choose Username and Password, check the database (previously created) to add ownership and click Save.

solidcp | 

solidcp / _solidcp / MySQL 5.x

solidcp - _solidcp

SQL User Properties

User name:

Password:

Databases

solidcp_test

Specify the database username and password

Check to allow this user to access other databases

Powered by SolidCP. Copyright © 2016 all rights reserved. Version 1.0.3

7. Click on Web App Gallery in the Hosting Space Menu Tab.
Type Wordpress in the Search Bar click Search and choose Install.

The screenshot displays the SolidCP control panel interface. On the left is a dark sidebar menu with the following items: MAIN, Account Home, Account Menu, Hosting Space Menu, Domains, Web Sites, IP Addresses, FTP Accounts, Mail, Databases, Shared SSL Folders, Advanced Web Statistics, ODBC DSNs, File Manager, Web App Gallery, and Scheduled Tasks. The 'Web App Gallery' item is highlighted with an orange box. The main content area shows the breadcrumb 'solidcp / _solidcp / Web App Gallery' and the title 'solidcp - _solidcp'. Below this is the 'Web Application Gallery' section with a search bar containing 'Wordpress' (highlighted with an orange box) and a search icon. A dropdown menu below the search bar shows 'English'. A horizontal list of application categories is displayed, including All, Blogs, CMS, eCommerce, Galleries, Wiki, Forums, ASP.NET, ASP.NET 4, PHP, Sql Server, MySql, VistaDB, SQLite, Flat file, SQL Server CE, Azure Ready, Katal Ready, App Frameworks, Applications, and Templates. The 'WordPress' application is featured with its logo, the text 'WordPress', and a description: 'WordPress is a state-of-the-art publishing platform with a focus on aesthetics, web standards, and usability'. An 'Install' button is highlighted with an orange box. A small number '1' is visible below the application card.

8. On the next page click Next.

The screenshot shows the SolidCP interface. At the top left is the SolidCP logo. At the top right, there is a search bar and a power icon. The breadcrumb path is ".solidcp / _solidcp / Web App Gallery". The main heading is "solidcp - _solidcp". Below this is a "Download Web Application" section with a grid icon. The featured application is WordPress, shown with its logo. To the right of the logo, the text reads: "WordPress started in 2003 with a single bit of code to enhance the typography of everyday writing and with fewer users than you can count on your fingers and toes. Since then it has grown to be the largest self-hosted blogging tool in the world, used on hundreds of thousands of sites and seen by tens of millions of people every day." Below this text are the following details: "Version: 4.8", "Author: WordPress", and "Size, KB: 8687". At the bottom of the application card, there are two buttons: "Next" (highlighted with an orange border) and "Cancel". The left sidebar contains a "MAIN" menu with items: Account Home, Account Menu, Hosting Space Menu, Domains, Web Sites, IP Addresses, FTP Accounts, Mail, Databases, Shared SSL Folders, Advanced Web Statistics, ODBC DSNs, File Manager, Web App Gallery, and Scheduled Tasks.

Note: You may see a warning about missing dependencies, you can safely ignore this as the PHP version will be configured afterwards.

10. Fill in the missing tabs with the following data:

Web Site:

Select the website from the drop-down menu where you wish to install the WordPress.

Application Name:

This is the name of the sub-directory where the WordPress will be installed, if you wish it to remain the 'wwwroot' of the website, please leave this field blank.

Create a new or use an existing database:

Choose Use existing database.

Name of the database for your application:

Choose the database you have previously created from the drop-down menu.

User name to access your application database:

Choose the database username you have previously created from the drop-down menu.

Database Password:

Type the password you have created for the database username.

The screenshot shows the SolidCP web application installation configuration interface. On the left is a dark sidebar with navigation options: Databases, Shared SSL Folders, Advanced Web Statistics, ODBC DSNs, File Manager, Web App Gallery, Scheduled Tasks, System Hard Quota, Organization Menu, and Reporting. The main content area is titled 'Web Site' and contains several sections: 'Web Site' with a dropdown menu set to 'solidcp-test.com'; 'Application Name' with a text input field containing 'test'; 'Database type' with a dropdown menu set to 'MySQL 5'; 'Create a new or use an existing database' with a dropdown menu set to 'Use existing database'; 'Database Name' with a dropdown menu set to 'solidcp_test'; 'Database User Name' with a dropdown menu set to 'solidcp_test'; and 'Database Password' with an empty text input field. The top right of the page shows the SolidCP logo and a search bar.

The Fields below are optional and only affect your security, you can leave them blank if you wish

Authentication Key:

Unique phrase used to strengthen your password. It should not contain single quotes, backslashes and dollar character.

Secure Authentication Key:

Unique phrase used to strengthen secure password. It should not contain single quotes, backslashes and dollar character.

Logged In Key:

Unique phrase used to strengthen authentication. It should not contain single quotes, backslashes and dollar character.

Nonce Key:

It is used to sign the nonce key which protects the nonce from being generated, protecting you from certain forms of attacks where a hacker attempts to guess the nonce. It should not contain single quotes, backslashes and dollar character.

Authentication Salt:

Unique phrase used to strengthen your password. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

Secure Authentication Salt:

Unique phrase used to strengthen secure password. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

Logged In Salt:

Unique phrase used to strengthen authentication. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

Nonce Salt:

Unique phrase used to strengthen authentication. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

Authentication Key

Unique phrase used to strengthen your password. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Secure Authentication Key

Unique phrase used to strengthen secure password. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Logged In Key

Unique phrase used to strengthen authentication. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Nonce Key

It is used to sign the nonce key which protects the nonce from being generated, protecting you from certain forms of attacks where a hacker attempts to guess the nonce. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Authentication Salt

Unique phrase used to strengthen your password. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Secure Authentication Salt

Unique phrase used to strengthen secure password. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Logged In Salt

Unique phrase used to strengthen authentication. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Nonce Salt

Unique phrase used to strengthen authentication. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character.

put your unique phrase here

Install

Cancel

11. Click Install.

The screenshot shows the SolidCP installation interface. At the top left is the SolidCP logo. At the top right, it says 'solidcp |' followed by a power icon. The main content area is a form with several sections, each with a title and a text input field:

- Nonce Key**: It is used to sign the nonce key which protects the nonce from being generated, protecting you from certain forms of attacks where a hacker attempts to guess the nonce. It should not contain single quotes, backslashes and dollar character. Input field: put your unique phrase here.
- Authentication Salt**: Unique phrase used to strengthen your password. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character. Input field: put your unique phrase here.
- Secure Authentication Salt**: Unique phrase used to strengthen secure password. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character. Input field: put your unique phrase here.
- Logged In Salt**: Unique phrase used to strengthen authentication. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character. Input field: put your unique phrase here.
- Nonce Salt**: Unique phrase used to strengthen authentication. Salt is an addition to the secret keys. They work with the keys. It should not contain single quotes, backslashes and dollar character. Input field: put your unique phrase here.

At the bottom of the form are two buttons: 'Install' and 'Cancel'. A white dialog box is overlaid on the form, containing the text 'Please Wait...' and 'Installing application...' with a circular progress indicator.

Powered by SolidCP. Copyright © 2016 all rights reserved.

Note: The process may take up to 5-15 minutes, please wait until the Installing Application tab doesn't disappear.

12. You will see a message "Congratulations the application has been successfully installed!" click OK to finish the installation.

13. Type your website (<http://domain.com>) in the browser to continue managing your WordPress Application.