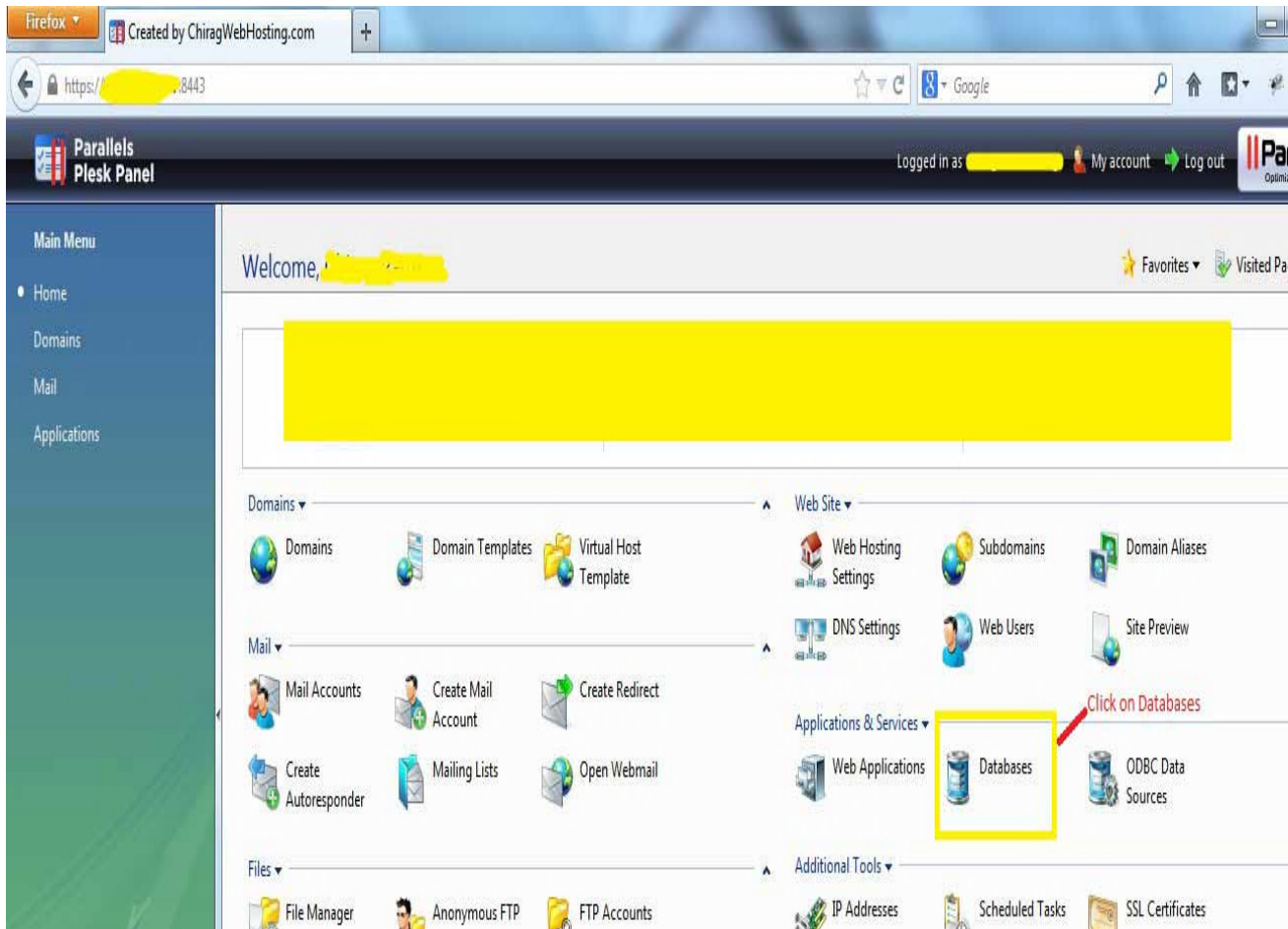


How to Create database in Control Panel

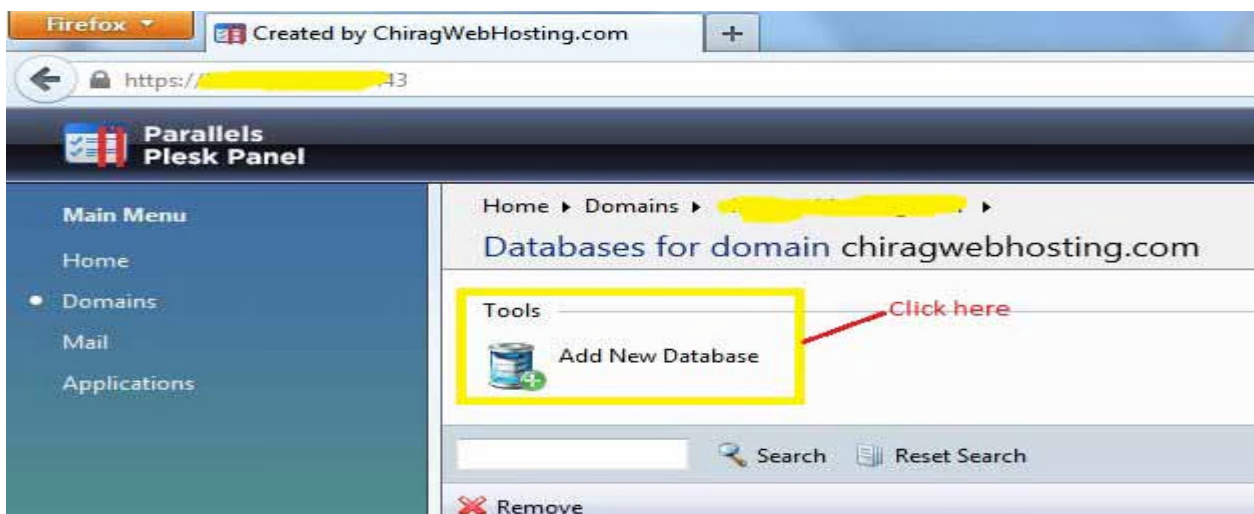
First you have to login into your control panel.

Now you can find this type of window:

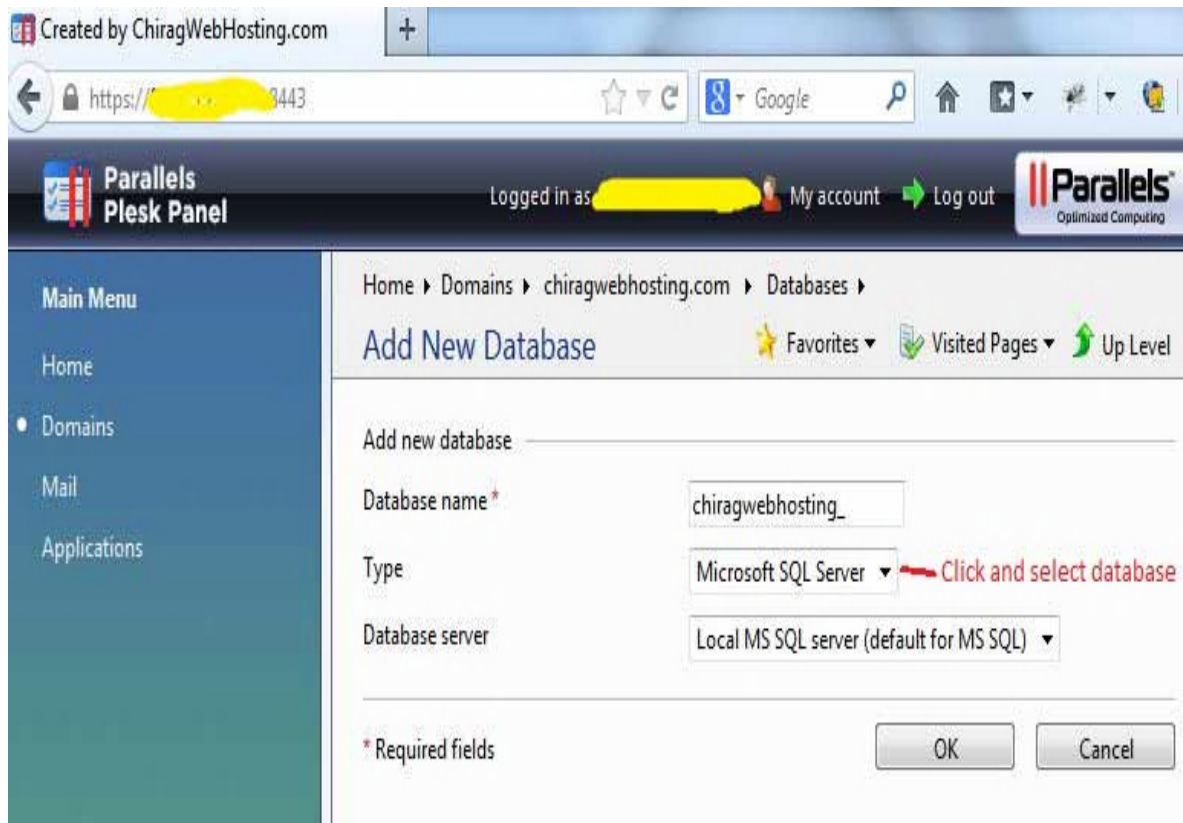


-Click on Databases .

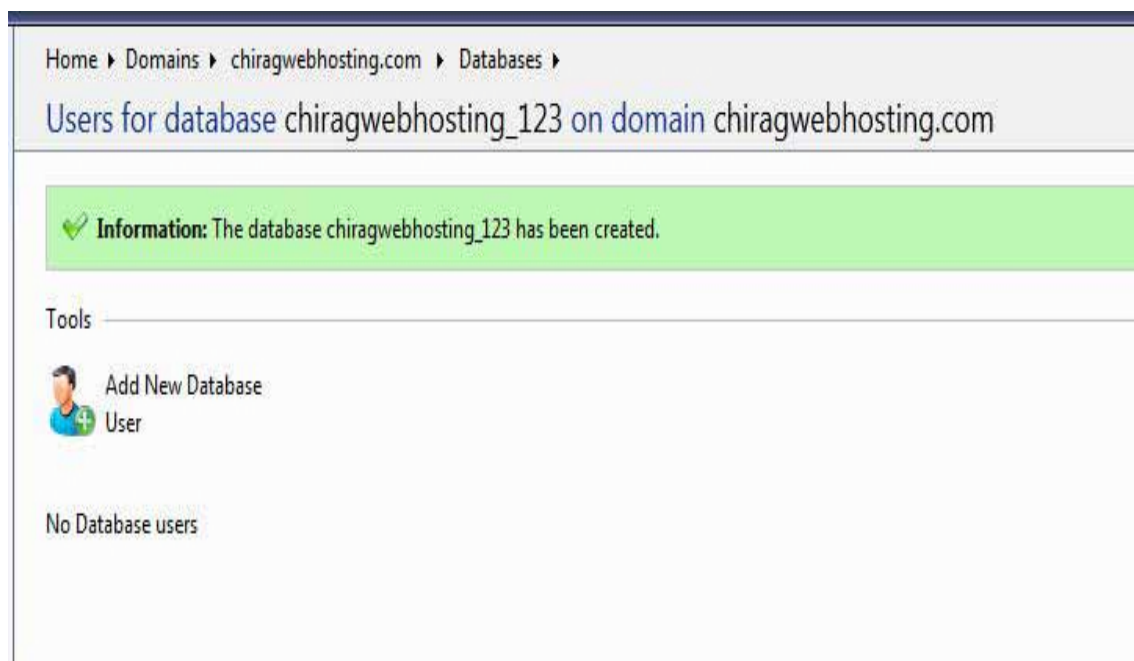
1. Click on "Add New Database":



- Now select the database type
 - Select "**Microsoft SQL Server**" for Dot Net purpose
 - Select "**MySQL**" for My SQL database



If database succesfull added, then u can find this type of message otherwise you can get error message



You can add database user details:

Created by ChiragWebHosting.com

https://[redacted]443

Parallels Plesk Panel

Logged in as [redacted] My account Log out

Parallels Optimized Computing

Home > Domains > chiragwebhosting.com > Databases > chiragwebhosting_123 >

Add database user in database chiragwebhosting_123

Database user

Database user name* chiragparmar

Old password None

New password

Confirm password

* Required fields

OK Cancel

Now you can find this window. For "PhpMyAdmin" Click on WebAdmin

Home > Domains > chiragwebhosting.com > Databases >

Users for database chiragwebhosting_123 on domain chiragwebhosting.com

Tools

Add New Database User

WebAdmin

Click on WebAdmin for PhpMyAdmin panel

Search Reset Search

Remove Make Default For WebAdmin Hide Search

1 Database users total

Name
chiragparmar

1 Database users total

Number of entries per page: 10 25 100 All

Now you can find database window like this.

The screenshot shows the phpMyAdmin main interface. The browser address bar displays the URL: `https://[redacted]/domains/databases/phpMyAdmin/index.php`. The page title is "localhost". The main content area is divided into two columns. The left column, titled "localhost", contains a list of server information: Server version: 5.1.56-community, Protocol version: 10, Server: localhost via TCP/IP, User: chiragparmar@localhost, MySQL charset: UTF-8 Unicode (utf8), and MySQL connection collation: utf8_unicode_ci. Below this is a "Create new database" section with a "No Privileges" warning and links for "Show MySQL runtime information", "Show MySQL system variables", "Processes", "Character Sets and Collations", "Storage Engines", "Databases", "Export", and "Import". The right column, titled "phpMyAdmin - 2.11.11.3", shows "MySQL client version: 5.0.22", "Used PHP extensions: mysqli", and a "Language" dropdown set to "English". It also features a "Theme / Style" dropdown set to "Original" and a "Font size" dropdown set to "82%". At the bottom right, there is a "phpMyAdmin" logo and a link to "Open new phpMyAdmin window".

The screenshot shows the phpMyAdmin interface with the "Structure" tab selected. The browser address bar displays the URL: `https://[redacted]/domains/databases/phpMyAdmin/index.php`. The page title is "localhost / chira...". The main content area shows the selected database: "Server: localhost:3306" and "Database: chiragwebhosting_123". Below this, there are navigation tabs for "Structure", "SQL", "Search", "Query", "Export", "Import", and "Operations". The "Structure" tab is active, showing "No tables found in database." Below this, there is a "Create new table on database chiragwebhosting_123" section with a form containing "Name:" and "Number of fields:" input fields, and a "Go" button. At the bottom right, there is a link to "Open new phpMyAdmin window".