



**Stellar Phoenix
Database Repair for MySQL 6.0.0.1
User Guide**

Overview

Stellar Phoenix Database Repair for MySQL is designed to repair data from damaged or corrupt MySQL database. Using strong algorithm, the software does a complete scan of the corrupt MySQL database and efficiently repairs almost every bit of information without deleting or modifying original data. Even heavily damaged database can be optimally repaired and restored with this software.

Stellar Phoenix Database Repair for MySQL gives two options to select damaged or corrupt MySQL database- **automatic** and **manual**.

In **automatic** selection option, the software automatically selects database(s) from the default installation location of MySQL if MySQL is installed with default configuration.

In **manual** selection option, user can select database(s) from different locations. User can browse to locate the desired database(s). However, user should provide a root folder that contains at least one database and **ibdata** file for corresponding database. User can search **ibdata** file from different location, however, it should correspond to the selected database. If corresponding **ibdata** file is unavailable for a database then it cannot be repaired.

After scanning, **Stellar Phoenix Database Repair for MySQL** provides preview of database in a tree structure. User can view the components of selected database and can repair desired components.

The software also shows details of ongoing process in a **Message log** pane. These details can be saved in a text file.

What's New in this Version?

- Support of CSV,HTML and EXCEL format in saving process.

Key features:

- Find option to search items of database in the tree generated after scanning process in preview window.
- Repairs database created using database storage engines of MySQL-MyISAM & InnoDB.
- Repairs MySQL database installed on Linux platform.
- Repairs primary key(s), relations and tables.
- Shows preview of Properties of tables.
- Repairs Properties of tables.

- Shows preview of queries of Views and Triggers.
- Repairs MySQL objects such as Views and Triggers in the form of query.
- Repairs all data types except spatial data types.
- Repairs data on which default and auto-increment properties are applied.
- Supports MySQL 6.x, 5.x, 4.x, and 3.x (You need upper version of MySQL to repair 3.x files).
- Options to customize software.
- Support for new format of **Date** data type in MYSQL 5.6 and above.
- Support for new format of **Datetime** data type in MYSQL 5.6 and above.
- Support for new format of **Timestamp** data type in MYSQL 5.6 and above.
- Support for new format of **Time** data type in MYSQL 5.6 and above.

Installation Procedure

Before beginning installation, make sure that the computer meets minimum system requirements.

Minimum System Requirements

- Processor: Pentium Class
- Operating System: Windows 10 / 8.1 / 8 / 7 / Vista
- Memory: Minimum 1GB (2 GB Recommended)
- Hard Disk: 100 MB of free space
- MySQL Version: 6.x / 5.x / 4.x / 3.x

To install the software, follow the steps given below:

1. Double-click **StellarPhoenixDatabaseRepairforMySQL.exe**. A setup dialog box is displayed.
2. Click **Next** to continue. *License Agreement* dialog box is displayed.
3. Select **I accept the Agreement** option. Click **Next** to continue.
4. Specify location where installation files are to be stored. Click **Next** to continue.
5. Select the folder where files are to be stored. A default folder is suggested in *Select Start Menu Folder* box. Click on **Browse** to select a different location. Click **Next**.
6. In *Select Additional Tasks* dialog box, choose check box as per your choice. Click **Next**.
7. Review entries. Click **Back** if you want to make any changes. Click **Install** to start installation.
The Installing screen shows the installation process.
8. After completion of installation process, *Completing the Stellar Phoenix Database Repair for MySQL Setup Wizard* screen opens. Click **Finish**.

You can clear *Launch Stellar Phoenix Database Repair for MySQL Setup* check box to stop automatic launch of the software.

Launching the Software

To launch Stellar Phoenix Database Repair for MySQL,

To launch Stellar Phoenix Database Repair for MySQL in Windows 10:

- Click Start icon -> All apps -> **Stellar Phoenix Database Repair for MySQL** -> **Stellar Phoenix Database Repair for MySQL**. Or,
- Double click **Stellar Phoenix Database Repair for MySQL** icon on the desktop. Or,
- Click **Stellar Phoenix Database Repair for MySQL** tile on the home screen.

To launch Stellar Phoenix Database Repair for MySQL in Windows 8.1 / 8:


- Click **Stellar Phoenix Database Repair for MySQL** tile on the home screen. Or,
- Double click **Stellar Phoenix Database Repair for MySQL** icon on the desktop.

To launch Stellar Phoenix Database Repair for MySQL in Windows 7 / XP:

- Click Start -> Programs -> **Stellar Phoenix Database Repair for MySQL** -> **Stellar Phoenix Database Repair for MySQL**. Or,
- Double click **Stellar Phoenix Database Repair for MySQL** icon on the desktop. Or,
- Click **Stellar Phoenix Database Repair for MySQL** icon in Quick Launch.

How to Order?

The software can be purchased by making payments online. Once the purchase order is confirmed, a Registration Key is sent to the buyer through e-mail. The product can be activated using this Registration Key. To purchase the software, follow any of these methods :

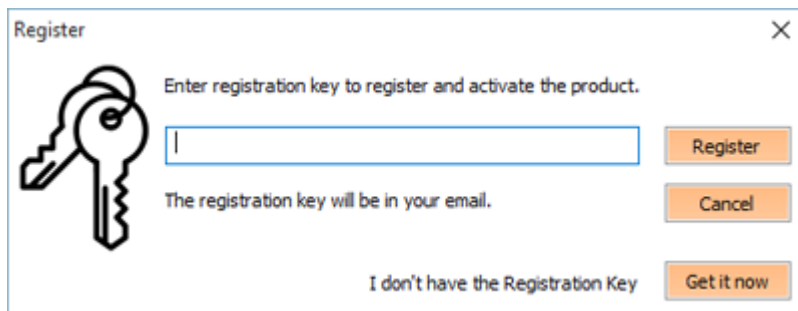
1. To purchase the software online, please visit <https://www.stellarinfo.com/database-recovery/mysql-recovery/buy-now.php> for more information and to place an order.
2. If demo version is installed, click **Purchase**  button in **Help** menu on menu ribbon on the main user interface to go through purchasing process.
3. When you try to repair corrupted database in demo version of the software, you get a message that you need to purchase the product in order to save repaired database. Click **OK** to purchase the software.

Registering the Software

The demo version is just for evaluation purposes and must be eventually registered to use the full functionality of the software. The software can be registered using the Registration Key that you receive via email after purchasing the software.

To register the software:

1. Run the demo version of **Stellar Phoenix Database Repair for MySQL** software.
2. On the main user interface, click the **Register** option. The **Register** window is displayed as shown below:



3. If you don't have the registration key, click the **Get it now** button in the window to go online and purchase the product.
4. Once the order is confirmed, a Registration Key will get sent to the email provided.
5. Type the **Registration Key** (received through email after purchasing the product) and click **Register** button (Please ensure that you have an active Internet connection).
6. The software will automatically communicate with the license server to verify the entered key. If the key you entered is valid, the software will be registered successfully.
7. The '**Activation completed successfully**' message is displayed after the process gets completed successfully. Click **OK**.

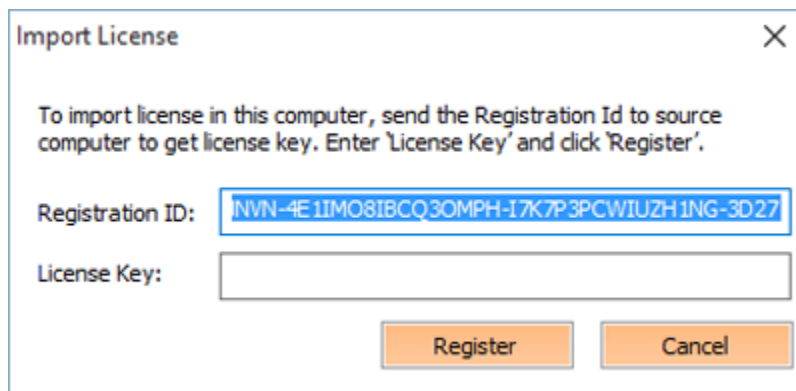
Transfer License

Stellar Phoenix Database Repair for MySQL allows you to export the license of the registered software to another computer on which you want to run the software with full functionality. This operation deactivates the product on your current computer so it can be reactivated on the new computer.

To export a software license from one computer to another, please follow the specific steps below:

On Target Computer:

1. Run demo version of the software.
2. Go to **Tools** menu, click **Transfer License** option.
3. An **Import License** dialog box will appear displaying **Registration ID** in its respective field.



Import License

To import license in this computer, send the Registration Id to source computer to get license key. Enter 'License Key' and click 'Register'.

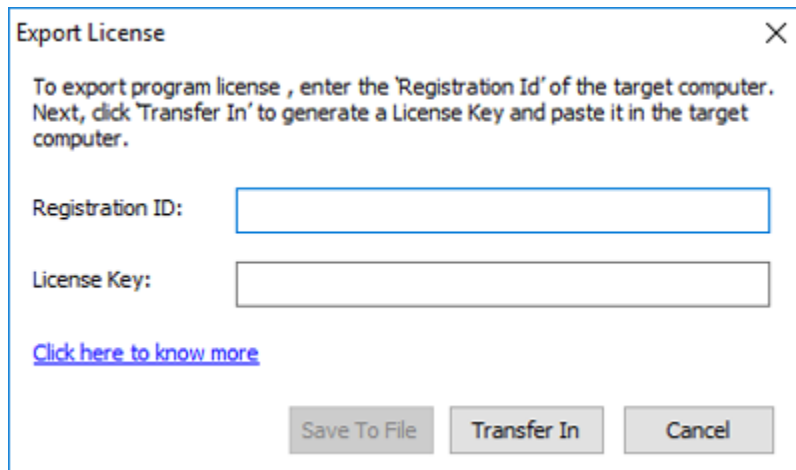
Registration ID: NVN-4E11MO8IBCQ3OMPH-I7K7P3PCWIUZH1NG-3D27

License Key:

Register Cancel

On Source Computer:

1. Run registered version of **Stellar Phoenix Database Repair for MySQL** software.
2. Go to **Tools** menu, click **Transfer License** option.
3. An **Export License** dialog box will appear.



4. In **Export License** dialog box copy the **Registration ID** displayed on the Target Computer in the field of Registration ID on the Source Computer.
5. To get your License Key, click **Transfer In** button on Source Computer. This will generate a License Key.
6. You can also save the License Key generated on the source computer. Click **Save to File** button to save the Registration ID and the License Key. In **Browse for Folder** dialog box, select the location where you want to save the details. Click **OK**.
7. '**License Key has been saved successfully**' message is displayed after the saving process is completed successfully. Click **OK**.

This will deactivate the product on Source Computer and you will no longer be able to use the software anymore on this computer.


On Target Computer:

1. Type the **License Key** which you have generated on the Source Computer in the provided field of License Key.
2. Click **Register** to complete the activation process.
3. '**Activation Completed Successfully** ' message is displayed after the process is completed successfully. Click **OK**

How to Update?

There are periodical software updates for **Stellar Phoenix Database Repair for MySQL**. Software updates should be done to keep the software up-to-date. Updates can be a newly added functionality, a new feature, a new service or any other information that can be important for improvement. Update option in the application is capable of checking for the latest updates. This will check for both latest minor and major version available online. You can easily download minor version through the update wizard. However, the major version, if available, has to be purchased. While updating the software, it's recommended to close all the running programs. Note that demo version can not be updated.

To update the application, follow these steps:

- Click on **Update**  button in **Tools** menu on the main user interface. **Stellar Phoenix Update Wizard** is displayed.
- Click **Next**. A busy timer shows that updates are being searched. If it finds any new version, a message indicates the availability.
- If a message is displayed that no updates are available, click **Cancel** to close the wizard.
- Click **Next**. The software will start downloading update files from the server. When the process is complete, the software will upgrade to the latest version.

Stellar Support

Our **Technical Support** professionals will give solutions for all your queries related to **Stellar** products.

You can either call us or go online to our support section at <http://www.stellarinfo.com/support/>

For price details and to place the order, click <https://www.stellarinfo.com/database-recovery/mysql-recovery/buy-now.php>

Chat Live with an **Online** technician at <http://www.stellarinfo.com/>

Search in our extensive **Knowledge Base** at <http://www.stellarinfo.com/support/kb/>

Submit enquiry at <http://www.stellarinfo.com/support/enquiry.php>

E-mail to Stellar Support at support@stellarinfo.com

Support Helpline

Monday to Friday [24 Hrs. a day]

USA (Tollfree- Pre Sales Queries)USA	+1-877-778-6087
(Post Sales Queries)	+1-732-584-2700
UK (Europe)	+44-203-026-5337
Australia & Asia Pacific	+61-280-149-899
Netherlands Pre & Post Sales Support	+31-208-111-188
Worldwide	+91-124-432-6777
Email Orders	orders@stellarinfo.com

How to Uninstall the Software?

Stellar Phoenix Database Repair for MySQL can be removed either using **Uninstall Stellar Phoenix Database Repair for MySQL** program in the software or from **Add/Remove** programs in **Control Panel**.

To uninstall the application using Uninstall Stellar Phoenix Database Repair for MySQL:

Click **Start -> All Programs -> Stellar Phoenix Database Repair for MySQL -> Uninstall Stellar Phoenix Database Repair for MySQL**. Follow on screen instructions to completely remove the software, including registry entries from your computer.

To uninstall the application using Control Panel:

Click **Start -> Control Panel -> Add Or remove Program**. Select **Stellar Phoenix Database Repair for MySQL** entry from the displayed list and click **Change/Remove**. Follow on screen instructions to completely remove the software as well as registry entries from your computer.

Database Repair - Prerequisites

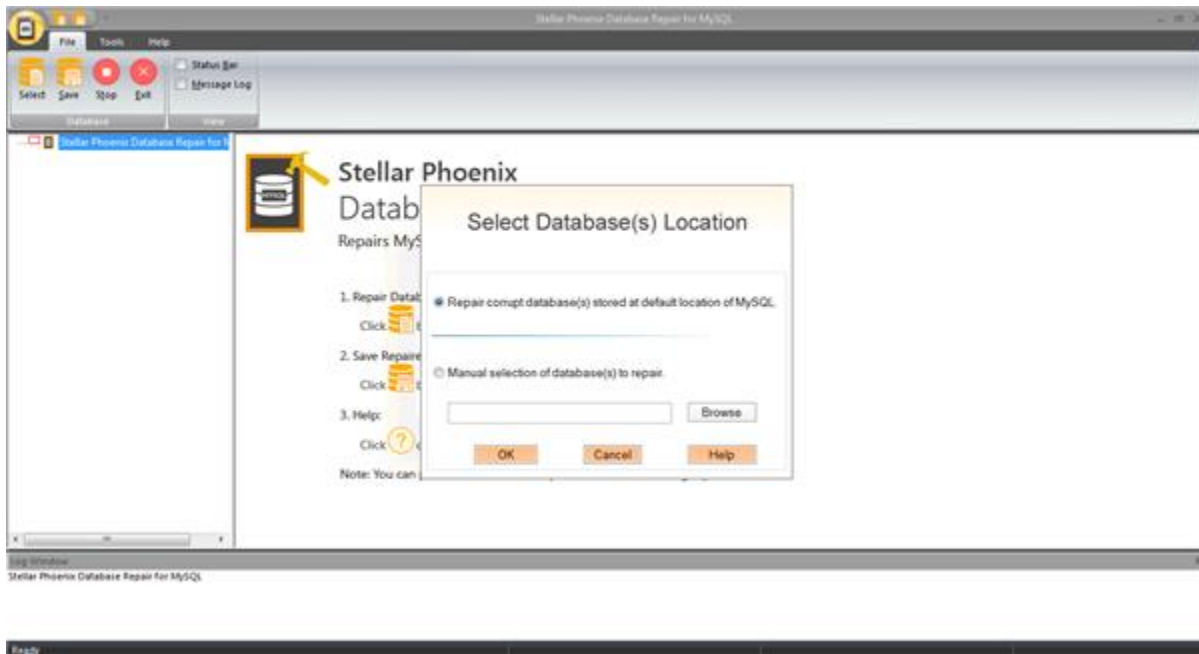
There are certain prerequisites for database repair. Before starting repairing process, ensure that

- **MySQL** is installed on the system on which the repairing process needs to be performed.
- **MySQL** is installed with default configuration and **ibdata** file is stored at the same location as **MySQL** database if you wish to select database automatically.
- **ibdata** file for corresponding database is available if you wish to select database manually.
- Free space same as the size of selected database is available on the drive on which database is stored.

User interface

Stellar Phoenix Database Repair for MySQL has a simple and user friendly interface that lets you access its various feature with ease.

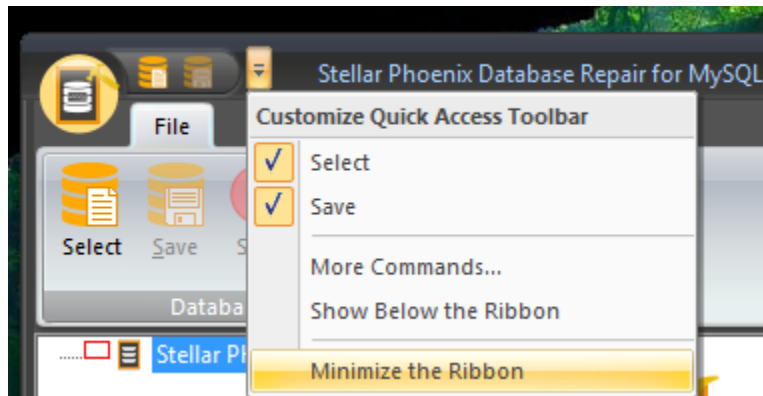
After launching the program, you will see the interface as shown below:



The main user interface consists of Quick Access Toolbar, Menu bar, Panes, and Status bar.

Quick Access Toolbar

The Quick Access Toolbar of **Stellar Phoenix Database Repair for MySQL** is a customizable toolbar where you can add commands for quick access.



Quick Access Toolbar has a dropdown menu with following options:

Select : Select this option to add this command to Quick Access Toolbar.

Repair..: Select this option to add this command to Quick Access Toolbar.

More Commands: Use this option to add/remove commands and customize keyboard shortcuts.

Show Below the Ribbon: Use this command to put Quick Access Toolbar below the menu ribbon.

Minimize the Ribbon: Use this command to minimize the menu ribbon.

Menus

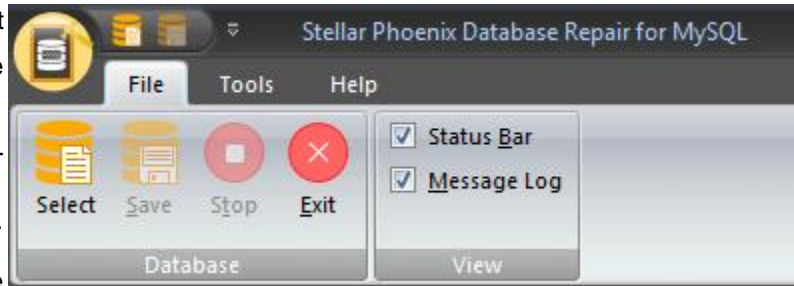
Menu Ribbon has menus and Search Tree Item option (after scanning) on it.

File

Select: Click this button to select corrupted/damaged MySQL database for repair.

Repair: Click this button to repair corrupted/damaged MySQL database.

This button is enabled after you have scanned database.

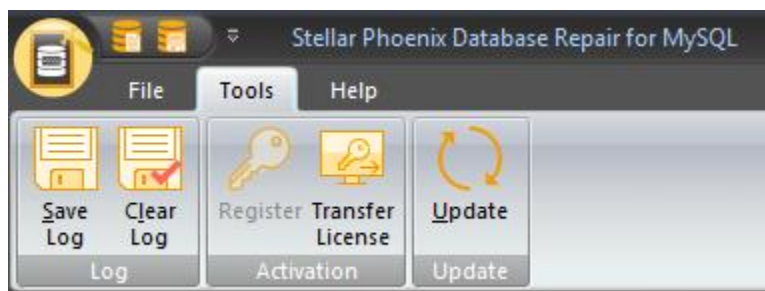


Stop: Click this button to stop repair process. This button is enabled after you have started repairing process.

Exit: Click this button to close the application.

Status Bar: Check this check box to view status bar at the bottom of application window.

Message Log: Check this check box to view message log pane that contains details of ongoing process.



Tools

Save Log: Click this button to save log details in a text file.

Clear Log: Click this button to erase log details from message log pane.

Register: Click this button to register

the software after purchasing.

Transfer License: Click this button to transfer the license of the registered software to another computer.

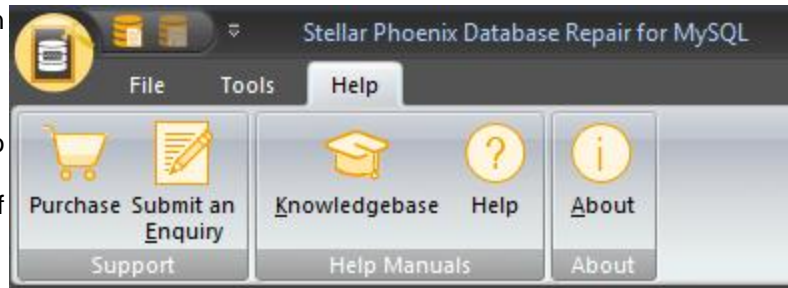
Update: Click this button to download updates for the application.

Help

Purchase: Click this button to go through process of purchasing the software.

Submit an Enquiry: Click this button to [submit enquiry](#) to [stellarinfo.com](#).

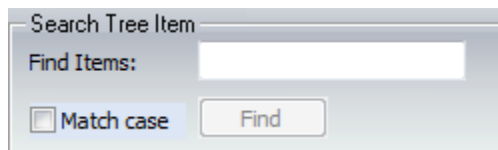
Knowledgebase: Click this button to visit [knowledgebase](#) articles of [stellarinfo.com](#).



Help: Click this button to view **Stellar Phoenix Database Repair for MySQL** help manual.

About: Click this button to read information about **Stellar Phoenix Database Repair for MySQL**.

Search Tree Item:

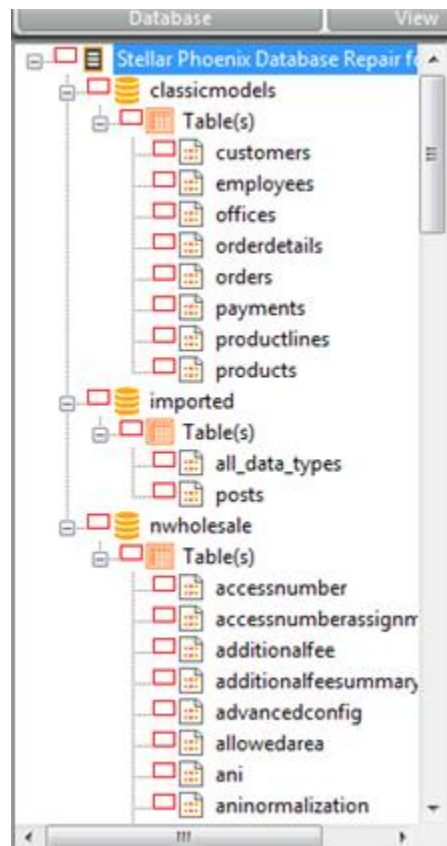


You can search for specific items of database in the tree generated after scanning process in preview window. To search for specific item, type the name of desired item in **Find Items** search text box and click **Find** button. Continue clicking **Find** button to find more items with the same text as entered in search text box.

Panes

By default, the application window contains three panes:- Left pane, right pane, and bottom pane.

Left pane displays database and its components in a tree structure generated after scanning of database.



Right pane displays details of components selected in the tree in left pane.

Table Data		Properties												
varchar	tinyint	text	date	smallint	mediumint	int	bigint	float	double	decimal	datetime	timestamp	time	y
2	null	v	1986-05-05	null	1	1	2	2.140000	1.0000000000	null	2014-12-01 15:43:01	1987-02-09 04:12:35	02:15:42	2
5	null	d	1992-03-12	null	8	9	6	339360.250000	9.0000000000	null	1978-11-18 09:29:43	2013-09-28 04:47:55	18:16:45	2
1	null	w	1979-04-14	null	6	8	7	106.000000	1.0000000000	null	2002-12-03 19:16:38	1987-05-30 12:47:50	21:43:01	2
3	null	c	1997-02-17	null	6	7	6	0.380000	6.0000000000	null	1973-01-19 14:28:05	1980-12-28 00:59:17	19:03:27	2
5	null	h	1986-04-11	null	6	5	5	14441.799905	7.0000000000	null	1994-05-14 22:38:19	2007-12-02 13:33:06	17:41:06	2
7	null	v	1988-06-09	null	8	9	8	3.220000	8.0000000000	null	1989-12-03 12:27:19	1987-08-14 09:27:12	02:12:49	2
5	null	y	1988-01-26	null	6	8	1	212875.812500	4.0000000000	null	1984-06-23 18:40:21	2003-06-08 08:16:30	16:09:20	2
4	null	n	2012-04-04	null	1	6	2	0.590000	5.0000000000	null	2007-01-04 15:39:25	1987-04-19 08:14:38	22:42:57	2
2	null	v	1979-04-06	null	9	6	6	0	7.0000000000	null	1989-04-01 23:43:12	2013-12-10 09:03:25	23:14:39	2
6	null	g	1973-04-19	null	5	6	6	54580.362500	4.0000000000	null	1977-06-08 15:20:00	1979-01-11 06:50:28	21:58:15	2
3	null	te	1981-11-04	null	3	4	4	0	2.0000000000	null	1984-08-13 04:44:46	1985-12-30 09:18:08	22:13:59	2
1	null	b	1976-09-04	null	6	1	6	1096.109905	8.0000000000	null	1971-12-18 13:13:21	2012-09-14 06:18:13	21:37:47	2
8	null	a	1997-11-25	null	1	1	9	59832.800000	5.0000000000	null	2008-09-18 09:09:48	1988-01-03 21:53:19	16:20:49	2
7	null	e	2009-07-09	null	2	1	1	425138.406250	8.0000000000	null	1987-07-28 13:49:06	2007-12-23 19:23:44	06:21:57	2
2	null	9	1992-06-29	null	8	7	7	3.130000	8.0000000000	null	1978-04-12 25:48:57	1987-04-18 06:17:18	04:02:27	2
6	null	o	1978-02-07	null	8	6	9	626712.870000	9.0000000000	null	1979-08-27 22:15:40	1990-04-28 22:14:10	02:57:22	2
3	null	g	1981-02-14	null	2	4	1	481801.200000	7.0000000000	null	1995-12-08 18:01:45	1993-10-31 09:27:29	12:27:39	2
1	null	o	1982-05-28	null	9	8	8	1883108.250000	4.0000000000	null	1995-09-19 12:06:42	1983-04-08 09:19:27	10:24:42	2
8	null	s	2000-05-19	null	3	8	7	4.000000	7.0000000000	null	2013-09-21 12:57:45	1987-06-08 12:23:56	06:36:58	2
6	null	e	1985-05-21	null	5	8	1	88.900008	9.0000000000	null	2006-11-01 14:10:41	2014-05-18 00:47:51	16:58:56	2

Bottom pane displays details of the ongoing processes. These details can be saved as a text file for later reference.

Log Window

Stellar Phoenix Database Repair for MySQL

Scanning process started on Tuesday, October 24, 2017, 03:22:57 PM

Scanning Database(s)...

Total Database(s) Present: 1
 Database : imported
 Total table(s) present: 2

Ready

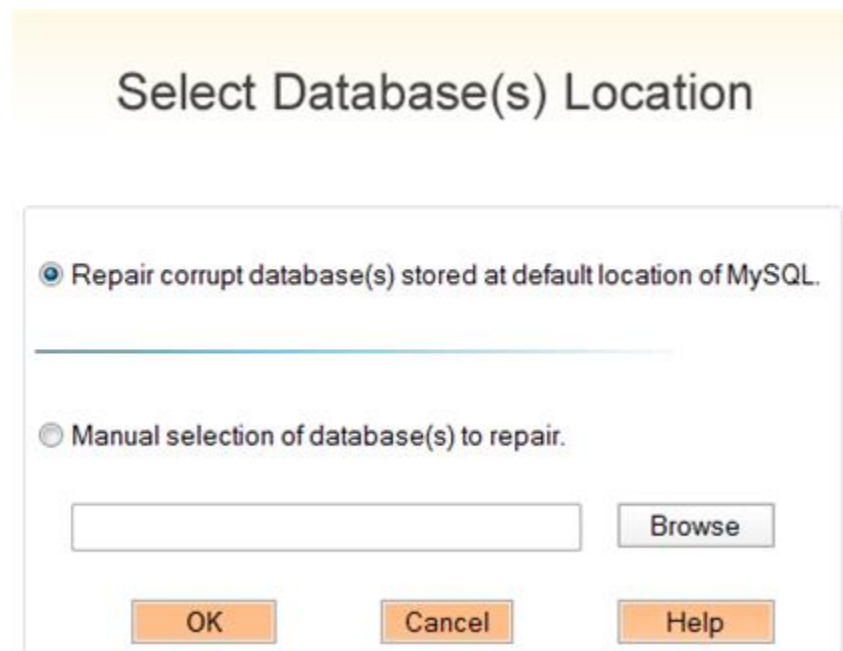
Select Database

In order to recover data from a corrupt/damaged MySQL database, you need to select the corrupt/damaged database. **Stellar Phoenix Database Repair for MySQL** gives you two options to select database:

- Select database Automatically
- Select database Manually

To select database automatically:

Launch **Stellar Phoenix Database Repair for MySQL**. Along with the main user interface, **Select Database(s) Location** window opens as shown here:

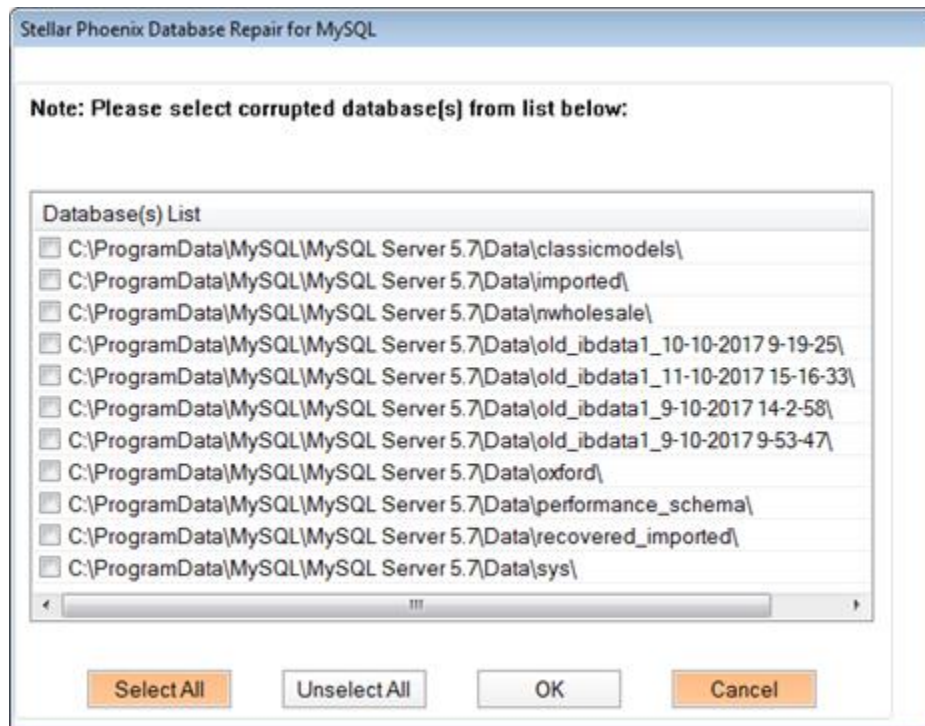


You can also open **Select Database(s) Location** window by clicking **Select** button in **File** menu on the main user interface.

By default, **Repair corrupt database(s) stored at default location of MySQL** option is selected. If not, select the same.

Click **OK**.

The list of all database(s), which are stored in the same location as MySQL , is shown as given below:



Select checkbox(s) of database(s) that needs to be recovered. All database(s) can be selected at once by clicking **Select All** button. To deselect all database(s) simultaneously, click **Unselect All** button.

Click **OK**.

The software starts scanning of database(s).

To select database manually:

Launch **Stellar Phoenix Database Repair for MySQL**. Along with the main user interface, **Select Database(s) Location** window opens.

Select Database(s) Location

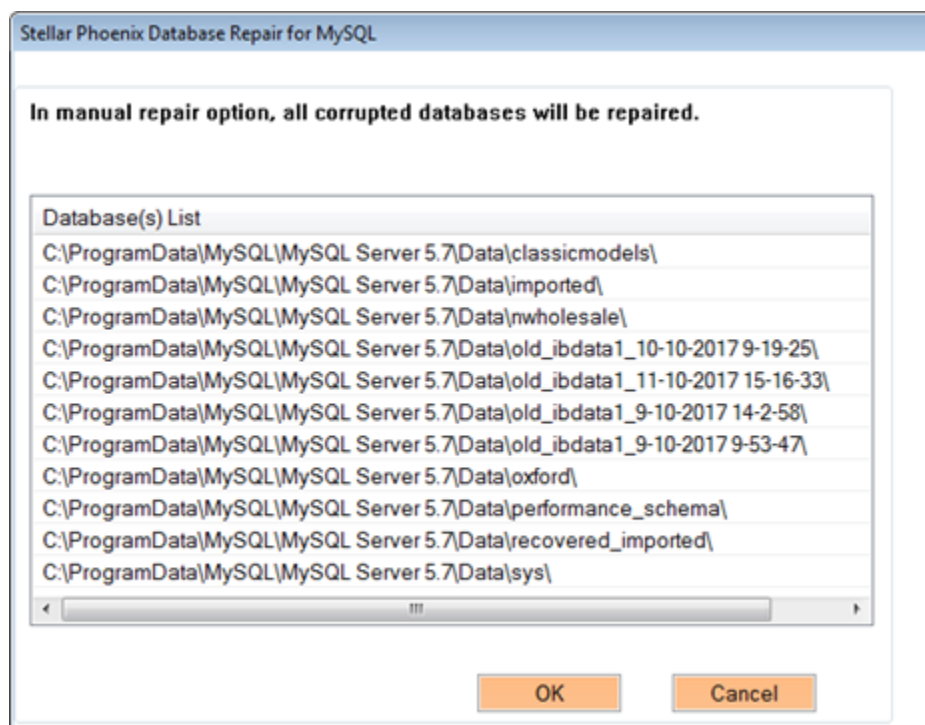
Repair corrupt database(s) stored at default location of MySQL.

Manual selection of database(s) to repair.

Select **Manual selection of database(s) to repair** option. **Browse** button will be enabled.

Click **Browse**. *Browse for Folder* dialog box opens. Select the folder that contains database(s). Click **OK**.

The list of all database(s) stored in the selected folder is displayed as shown here:



The software starts scanning of database(s).

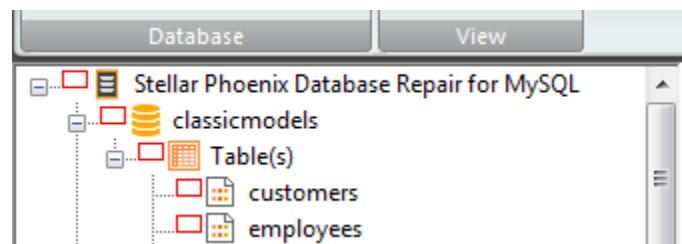
If ibdata file for corresponding database(s) is not available in the same folder, then **Stellar Phoenix Database Repair for MySQL** dialog box opens prompting user to provide path of ibdata file.

Preview Database

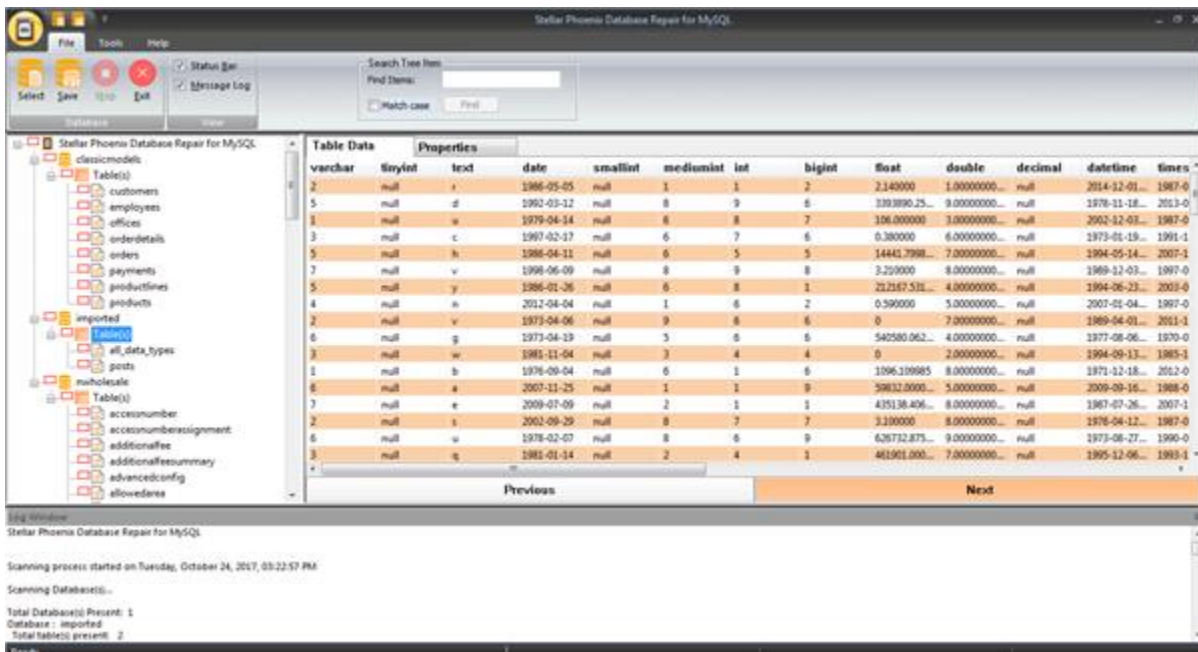
You can see preview of database(s) whether MySQL is installed on your system or not.

- To see preview of database(s) if MySQL is installed on your system, select database(s) automatically.
- To see preview of database(s) if MySQL is not installed on your system, select database(s) manually.
- To see preview of database(s) created in MySQL on Linux platform, copy database(s), ibdata file from Linux system and paste them in Windows operating system and then select database(s) manually.

After scanning is completed successfully, the left pane displays list of database and its components in a tree like structure under the root **Stellar Phoenix Database Repair for MySQL** node.



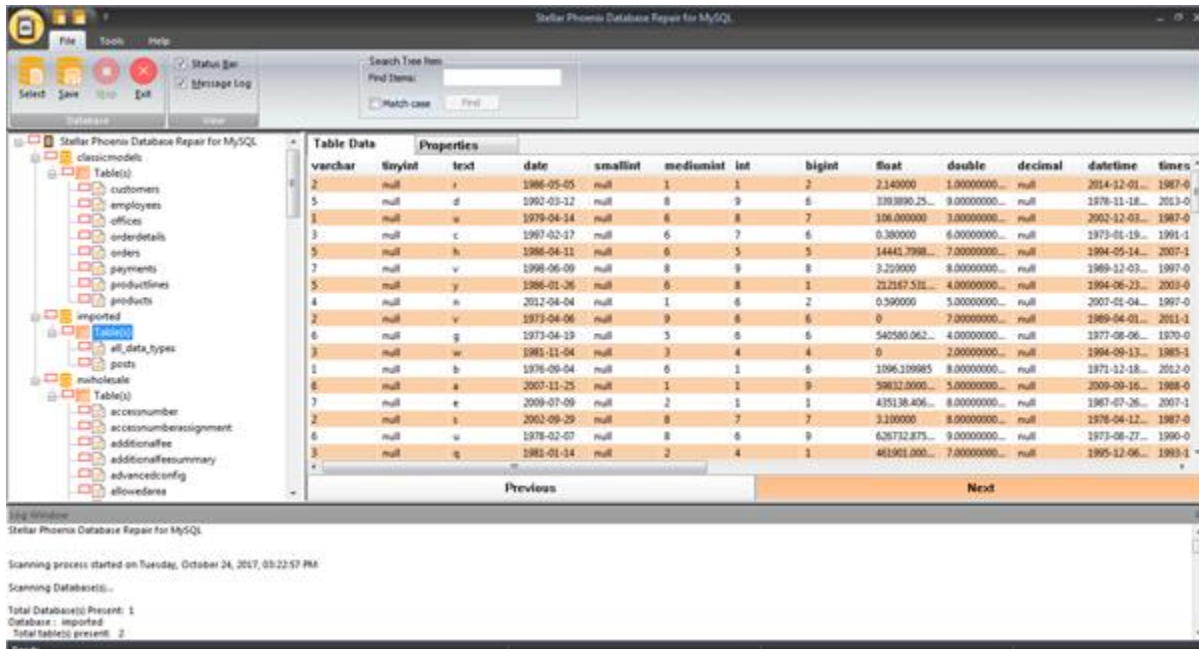
Expand the tree to view components of database(s). Select a component. The right pane shows all details of the selected component.



To preview details of a specific item of the tree, use **Search Tree Item** option on the ribbon. To search for specific item, type name of the desired item in **Find Items** search text box and click **Find** button. Continue clicking **Find** button to find more items with the same text as entered in search text box.

Repair Database

After previewing database(s), you can start repair process.



- Either a single component or entire database can be repaired. To repair a single component, uncheck all the other components by clearing corresponding check boxes.

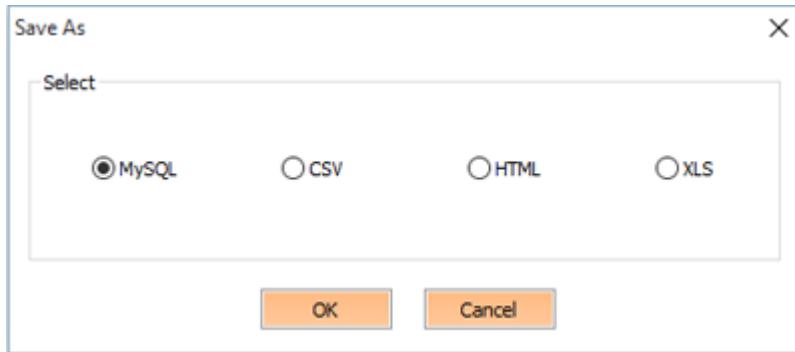


- To start repair process, click **Save** button in **File** menu on the main user interface. **Stellar Phoenix Database Repair for MySQL** dialog box appears. Click **Yes**.

To save to MySQL database:

If the user wishes to save the file as My SQL.

- A dialog box will open as shown below.

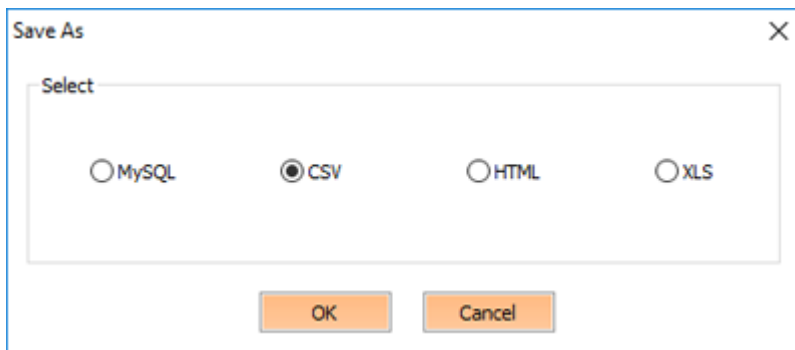


- MySQL Repair dialog box appears, prompting for User Login Information of MySQL database. Provide the required information. Click **OK**.
- **Stellar Phoenix Database Repair for MySQL** dialog box opens after successful repair of selected database(s). Click **OK** to close dialog box.
- Selected database(s) or component is repaired and saved in a newly created folder at the location where MySQL is installed. This folder is named after the name of repaired database prefixed with the word *repaired*. For example, if name of the database is *student* then name of the folder will be *repaired_student*.

To save to CSV , HTML or XLS format:

The data can also be saved in **CSV**, **HTML** and **XLS** format. If the User selects CSV, HTML, XLS radio button.

- A dialog box will open as shown below.



- Select the saving option of your choice. Click **OK**.
- **Repair Process finish successfully!** message prompts. Click **OK**. Location of the file which you have saved opens.

Repair Database from a Linux System

Stellar Phoenix Database Repair for MySQL gives option to recover data from database created in MySQL on a Linux based system.

To recover data from database created in MySQL on a Linux based system:

1. In Linux, copy the database folders and ibdata1 from `\var\lib\MySQL`.
2. Paste copied database folders and ibdata1 in any drive of Windows based system.
3. Launch **Stellar Phoenix Database Repair for MySQL** and select this database manually.
4. Follow the procedure of recovery.
5. In Windows, copy the recovered database folders and ibdata1 folder from `C:\Program Files\MySQL\MySQL Server 6.0\data`.
6. In Linux, paste recovered database folders and ibdata1 at source location - `\var\lib\MySQL`.

Customize the Software

You can customize **Stellar Phoenix Database Repair for MySQL** as per your personal requirement and taste.


To customize the software:

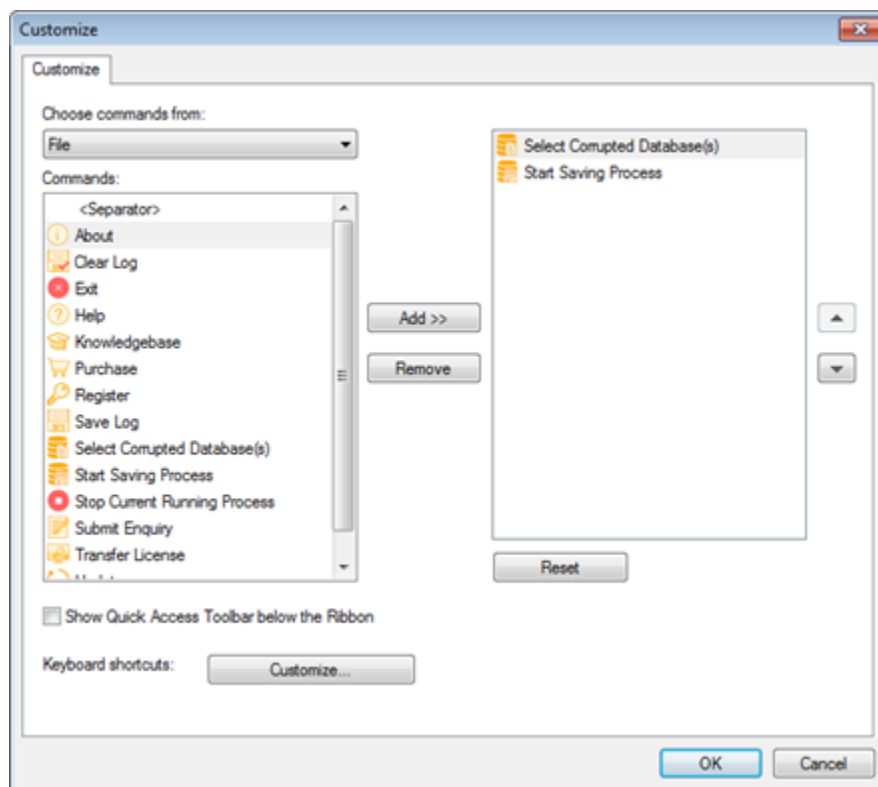
You can add commands to Quick Access Toolbar

You can assign desired keyboard shortcut to commands

You can change the appearance of GUI

To add commands to Quick Access Toolbar:

1. Click  button on Quick Access Toolbar on the main user interface.
2. Click **Select Database** option to add this command to Quick Access Toolbar.
3. Click **Repair** option to add this command to Quick Access Toolbar.
4. Click **More Commands** option to open **Customize** window as shown here:

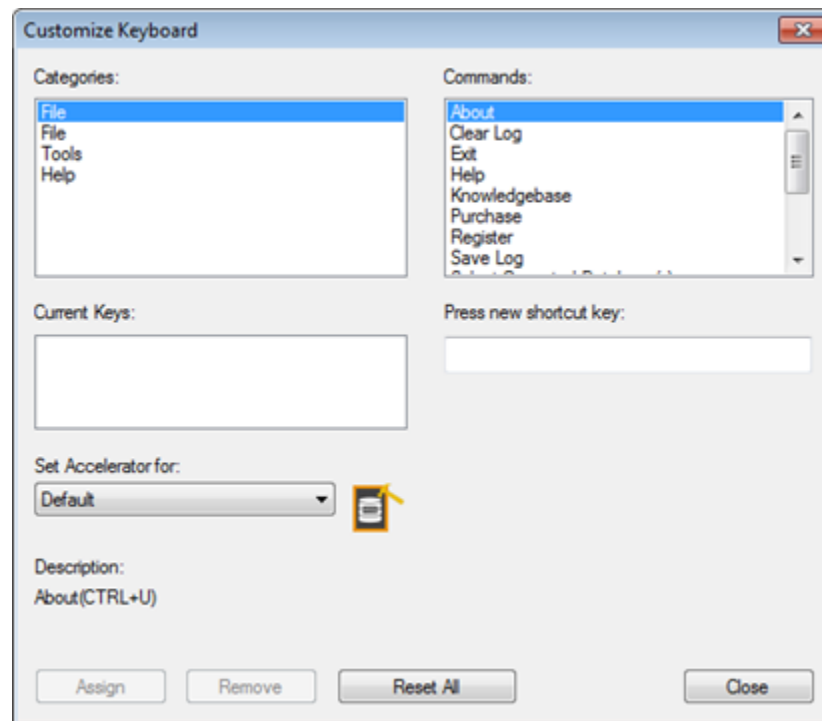


- Select command(s) to be added to Quick Access Toolbar in left pane of **Customize** window and click **Add** button. The added command(s) will be listed on the right of **Customize** window.

- If you wish to remove command(s) from Quick Access Toolbar, select command(s) on the right of the **Customize** window and click **Remove** button.
- Click **Reset** button if you wish to undo all the changes.

To assign desired keyboard shortcut to commands

- Click **Customize..** button next to **Keyboard shortcuts** in **Customize** window
- **Customize Keyboard** window opens as shown below:



- Select command you wish to assign shortcut keys to and click in text box under **Press new shortcut key**. Press desired key(s).
- Click **Assign**.
- The key(s) you have pressed would be assigned to the selected command and listed in **Current Keys** box.
- Assign as many keys as you wish to and after you are finished, click Close button to close **Customize Keyboard** window.

To change the appearance of GUI

- Click **Show Below the Ribbon** option to put Quick Access Toolbar below the menu ribbon.
- Click **Minimize the Ribbon** option to minimize the menu ribbon.


Save Log File

Message Log Pane displays shows details of an ongoing process. After scanning process, this pane shows information such as, starting time of scanning process, database(s) name, components information and end time of scanning process.

After repairing process, this pane shows information such as, start time of repair process, selected database(s) name, selected components or database(s), total number of records processed, total number of records recovered successfully and message showing successful completion of the process and end time of the repairing process.

You can save as well as clear information displayed in **Message log** pane.

To save log details in a text file:

1. Click **Save Log**  button in **Tools** menu on main user interface.
2. The **Save As** dialog box opens.
3. Type file name in *File name* text box and select desired location to save log file.
4. Click **Save**.

To clear the information displayed in the Message log pane:

Click **Clear Log**  button in **Tools** menu on main user interface.

FAQs

1. What does the demo version of the software do?

Demo version of the software shows only preview of the database. To save repaired database, you need to purchase and activate the software.

2. Does the recovery software make changes to my original file?

No. The software saves repaired data in a new separate target folder. The corrupt file is only read by the software.

3. How to know whether the software will be able to recover my database or not?

To know whether the software will be able to recover your corrupt **MySQL** database or not, please try demo version of the software. Scan your file using **Stellar Phoenix Database Repair for MySQL** and preview results for your satisfaction.

4. Can Stellar Phoenix Database Repair for MySQL recover my deleted MySQL database?

No.

5. How much time Stellar Phoenix Database Repair for MySQL will take to scan and repair corrupt/damaged database?

The time taken in scanning and recovering database is totally dependent upon the size of database file.

6. Is MySQL needed to be installed on the system for previewing database?

No.

7. Is MySQL needed to be installed on the system for recovering database?

Yes, MySQL must be installed on the system to recover data from corrupt/damaged MySQL database.

8. Is it possible to know total number of records recovered after a repair process?

Yes. To know how many records have been recovered and other such details, please view message log in the bottom pane of application user interface.

9. Can I recover database created on a Linux based system?

Yes. You can recover your corrupt/damaged MySQL database even if it has been created on a Linux based system. To know how to recover your corrupt/damaged MySQL database created on

a Linux based system, please refer Repair Database from a Linux System topic of this help manual.

10. What can I do to customize the software?

To customize the software, you can add commands to Quick Access Toolbar, assign desired keyboard shortcut to commands, and change the appearance of GUI. To know how to customize **Stellar Phoenix Database Repair for MySQL**, please view this topic of the help manual.

Legal Notices

Copyright

Stellar Phoenix Database Repair for MySQL software, accompanied user manual and documentation are copyright of Stellar Information Technology Private Limited, with all rights reserved. Under the copyright laws, this user manual cannot be reproduced in any form without the prior written permission of Stellar Information Technology Private Limited No Patent Liability is assumed, however, with respect to the use of the information contained herein.

Copyright © Stellar Information Technology Private Limited. INDIA.

Disclaimer

The Information contained in this manual, including but not limited to any product specifications, is subject to change without notice.

STELLAR INFORMATION TECHNOLOGY PRIVATE LIMITED PROVIDES NO WARRANTY WITH REGARD TO THIS MANUAL OR ANY OTHER INFORMATION CONTAINED HEREIN AND HEREBY EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE WITH REGARD TO ANY OF THE FOREGOING STELLAR INFORMATION TECHNOLOGY PRIVATE LIMITED ASSUMES NO LIABILITY FOR ANY DAMAGES INCURRED DIRECTLY OR INDIRECTLY FROM ANY TECHNICAL OR TYPOGRAPHICAL ERRORS OR OMISSIONS CONTAINED HEREIN OR FOR DISCREPANCIES BETWEEN THE PRODUCT AND THE MANUAL. IN NO EVENT SHALL STELLAR INFORMATION TECHNOLOGY PRIVATE LIMITED, BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL SPECIAL, OR EXEMPLARY DAMAGES, WHETHER BASED ON TORT, CONTRACT OR OTHERWISE, ARISING OUT OF OR IN CONNECTION WITH THIS MANUAL OR ANY OTHER INFORMATION CONTAINED HEREIN OR THE USE THEREOF.

Trademarks

Stellar Phoenix Database Repair for MySQL® is a registered trademark of Stellar Information Technology Private Limited.

Windows 2003 Server®, Windows 2008 Server®, Windows XP®, Windows Vista®, Windows 7®, Windows 8® and Windows 10® are registered trademarks of Microsoft® Corporation Inc.

The name MySQL is trademarked and may only be used with the trademark holder's permission.

<http://www.mysql.com/company/legal/trademark.html>

All Trademarks Acknowledged.

All other brands and product names are trademarks or registered trademarks of their respective companies.

License Agreement - Stellar Phoenix Database Repair for MySQL

Stellar Phoenix Database Repair for MySQL

Copyright © Stellar Information Technology Private Limited. INDIA

www.stellarinfo.com

All rights reserved.

All product names mentioned herein are the trademarks of their respective owners.

This license applies to the standard-licensed version of **Stellar Phoenix Database Repair for MySQL**.

Your Agreement to this License

You should carefully read the following terms and conditions before using, installing or distributing this software, unless you have a different license agreement signed by Stellar Information Technology Private Limited.

If you do not agree to all of the terms and conditions of this License then do not copy, install, distribute or use any copy of **Stellar Phoenix Database Repair for MySQL** with which this License is included, you may return the complete package unused without requesting an activation key within 30 days after purchase for a full refund of your payment.

The terms and conditions of this License describe the permitted use and users of each Licensed Copy of **Stellar Phoenix Database Repair for MySQL**. For purposes of this License, if you have a valid single-user license, you have the right to use a single Licensed Copy of **Stellar Phoenix Database Repair for MySQL**. If you or your organization has a valid multi-user license, then you or your organization has the right to use up to a number of Licensed Copies of **Stellar Phoenix Database Repair for MySQL** equal to the number of copies indicated in the documents issued by Stellar when granting the license.

Scope of License

Each Licensed Copy of **Stellar Phoenix Database Repair for MySQL** may either be used by a single person or used non-simultaneously by multiple people who use the software personally installed on a single workstation. This is not a concurrent use license.

All rights of any kind in **Stellar Phoenix Database Repair for MySQL**, which are not expressly granted in this license, are entirely and exclusively reserved to and by Stellar Information Technology Private Limited. You shall not rent, lease, modify, translate, reverse engineer, decompile, disassemble or create derivative works based on **Stellar Phoenix Database Repair for MySQL** nor permit anyone else to do so. You shall not make access to **Stellar Phoenix Database Repair for MySQL** available to others in

connection with a service bureau, application service provider or similar business nor permit anyone else to do so.

Warranty Disclaimers and Liability Limitations

Stellar Phoenix Database Repair for MySQL and all accompanying software, files, data and materials are distributed and provided AS IS and with no warranties of any kind, whether expressed or implied. You acknowledge that good data processing procedure dictates that any program including **Stellar Phoenix Database Repair for MySQL** must be thoroughly tested with non-critical data before there is any reliance on it and you hereby assume the entire risk of all use of the copies of **Stellar Phoenix Database Repair for MySQL** covered by this License. This disclaimer of warranty constitutes an essential part of this License. In addition, in no event does Stellar authorize you or anyone else to use **Stellar Phoenix Database Repair for MySQL** in applications or systems where its failure to perform can reasonably be expected to result in a significant physical injury or in loss of life. Any such use is entirely at your own risk and you would not hold Stellar responsible for any and all claims or losses relating to such unauthorized use.

In no event shall Stellar Information Technology Private Limited or its suppliers be liable for any special, incidental, indirect, or consequential damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of or inability to use the software product or the provision of or failure to provide support services, even if Stellar Information Technology Private Limited has been advised of the possibility of such damages. In any case, Stellar Information Technology Private Limited's entire liability under any provision shall be limited to the amount actually paid by you for the software product.

General

This License is the complete statement of the agreement between the parties on the subject matter and merges and supersedes all other or prior understandings, purchase orders, agreements and arrangements. This License shall be governed by the laws of the State of Delhi, India. Exclusive jurisdiction and venue for all matters relating to this License shall be in courts and fora located in the State of Delhi, India and you consent to such jurisdiction and venue. There are no third party beneficiaries of any promises, obligations or representations made by Stellar herein. Any waiver by Stellar of any violation of this License by you shall not constitute nor contribute to a waiver by Stellar of any other or future violation of the same provision or any other provision of this License.

Copyright © Stellar Information Technology Private Limited. All rights reserved.

About Stellar

Stellar Information Technology Private Limited is a trusted name in the field of Data Repair and Data Protection Software for more than a decade.

We provide the widest range of Data Repair Products. Our range includes Data Repair Software for almost all Operating Systems and File Systems.

Product line:

Data Repair

A widest range of data recovery software that helps you recover your valued data lost after accidental format, virus problems, software malfunction, file/directory deletion, or even sabotage!. [More Info >>](#)

File Repair

The most comprehensive range of file undelete and unerase software for Windows and MS office repair tools. [More Info >>](#)

E-mail Repair

A wide range of mail recovery, mail repair and mail conversion applications for MS Outlook, MS Outlook Express and MS Exchange useful in instances of data loss due to damages and corruption of E-mail. [More Info >>](#)

Data Protection

A wide range of Prevent Data Loss, Data backup and Hard Drive Monitoring Applications to ensure complete data protection against hard drive crash. [More Info >>](#)

Data Sanitization

Data cleanup and file eraser utility can delete selected folders, groups of files, entire logical drives, System Traces & Internet traces. Once the data have been removed using Stellar Wipe - Data File eraser utility, it is beyond recovery limits of any Data Repair Software or utility. [More Info >>](#)

Data Erasure

Stellar Data Erasure software under the brand **BitRaser** help businesses & consumers permanently erase confidential data beyond the scope of data recovery. You can perform high speed bulk data erasure & generate erasure certificates for audit trail purpose. **BitRaser** supports 24 International data erasure standards. [More Info >>](#)

For more information about us, please visit www.stellarinfo.com