



**Stellar Repair for
MS SQL 9.0
User Guide**

Overview

Stellar Repair for MS SQL software is an easy to use application designed to repair corrupt or damaged Microsoft SQL Server database (MDF) files in a safe and non-destructive manner. It uses powerful algorithms to perform thorough scan of MDF file so as to recover as much data as possible. The software never deletes or modifies original data and even heavily damaged files can be optimally repaired and restored.

Microsoft SQL server system is a full-fledged relational database management system (RDBMS) that offers an exclusive variety of a number of administrative tools for database development, maintenance, and administration. Microsoft SQL Server database files (MDF) can get damaged or corrupted due to a number of reasons such as virus attack, unexpected system shutdown, media read error, and so on.

Key Features

- New and enhanced GUI.
- Saves the Scan Information.
- Option to save repaired database to SQL Server Authentication.
- Support for MS SQL Server 2017, MS SQL Server 2016, MS SQL Server 2014, MS SQL Server 2012 R2, 2012, MS SQL Server 2008 R2, 2008, 2008 (64 bit), 2008 Express, MS SQL Server 2005, 2005 (64 bit), 2005 Express, MS SQL Server 2000, 2000 (64 bit), 7.0 and mixed formats.
- Searches MDF files in the computer.
- Displays preview of recoverable database objects.
- Allows finding of object name in tree view.
- Supports Sequence Objects in MS SQL Server.
- Supports MS SQL Server ROW Compressed data.
- Supports MS SQL Server PAGE Compressed data.
- Supports Standard Compression Scheme for Unicode (SCSU) in SQL Server.
- Recovers Column Row GUID COL Property.
- Recovers Sp_addextended Property.
- Saves non-recovered queries, views, stored procedures, etc. in a text file.
- Support for automatic recreation of a new database having all the recovered database items.
- Support for large SQL Server MDF files for all versions.

- Support for XML data types.
- Support for XML indexes.
- Support for SQL Server filestream data types.
- Support for SQL Server sparse columns.
- Support for SQL Server columns set property.
- Support for separate log report after scanning database.
- Support for Sorted tables in tree view and generates sorted log report.
- Support for fast scanning algorithms.
- Support for total row count detail in each table for all versions.
- Recovery of Tables, Triggers, and Views.
- Recovery of Collations.
- Recovery of Stored Procedure, Synonyms, and Functions.
- Recovers of Defaults and Default constraints.
- Recovery of Primary Keys, Foreign Keys, Unique Keys, and Identity.
- Recovery of Indexes (Clustered, Non - Clustered indexes).
- Recovery of Check constraints, User Defined Data Types, and Null / Not null.
- Recovery of Predefined defaults, default values, and Rules.
- Compatible with Windows Server 2012 / 2008 / 2003 and Windows 10 / 8 / 7 / Vista / XP.
- Option to recover deleted records.
- Option to save repaired database to Live database.
- Option to save repaired database as CSV, HTML and XLS.

Installation Procedure

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

Minimum System Requirements:

Operating system: Windows Server 2012 / 2008 / 2003 and Windows 10 / 8.1 / 8 / 7 / Vista / XP

Hard Disk: At least 250 MB of free disk space

RAM: 2 GB minimum (4 GB recommended)

MS SQL Server: MS SQL Server 2017, MS SQL Server 2016, MS SQL Server 2014, MS SQL Server 2012, MS SQL Server 2008 R2, 2008, 2008 (64 bit), 2008 Express, MS SQL Server 2005, 2005 (64 bit), 2005 Express, MS SQL Server 2000, 2000 (64 bit), 7.0 and mixed formats.

To install the software, follow the steps:

1. Double-click **Stellar Repair for MS SQL.exe**. **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**.
4. Specify the location where the installation files are to be stored. Click **Next**.
5. Select the folder where the files are to be stored. A default folder is suggested in the box. Click **Browse** to select a different location. Click **Next**.
6. In the **Select Additional Tasks** dialog box, select check boxes as per your choice. Click **Next**.
7. Review your selections. Click **Back** if you want to make any change. Click **Install** to start installation. The Installing window shows the installation process.
8. After completion of the process, **Completing the Stellar Repair for MS SQL Setup Wizard** window opens. Click **Finish**.

Note: Clear **Launch Stellar Repair for MS SQL** check box to prevent the software from launching automatically.

Launching the Software

To launch Stellar Repair for MS SQL in Windows 10:

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

To launch Stellar Repair for MS SQL in Windows 8.1 / 8:

- Click **Stellar Repair for MS SQL** tile on the home screen. Or,
- Double click **Stellar Repair for MS SQL** icon on the desktop.

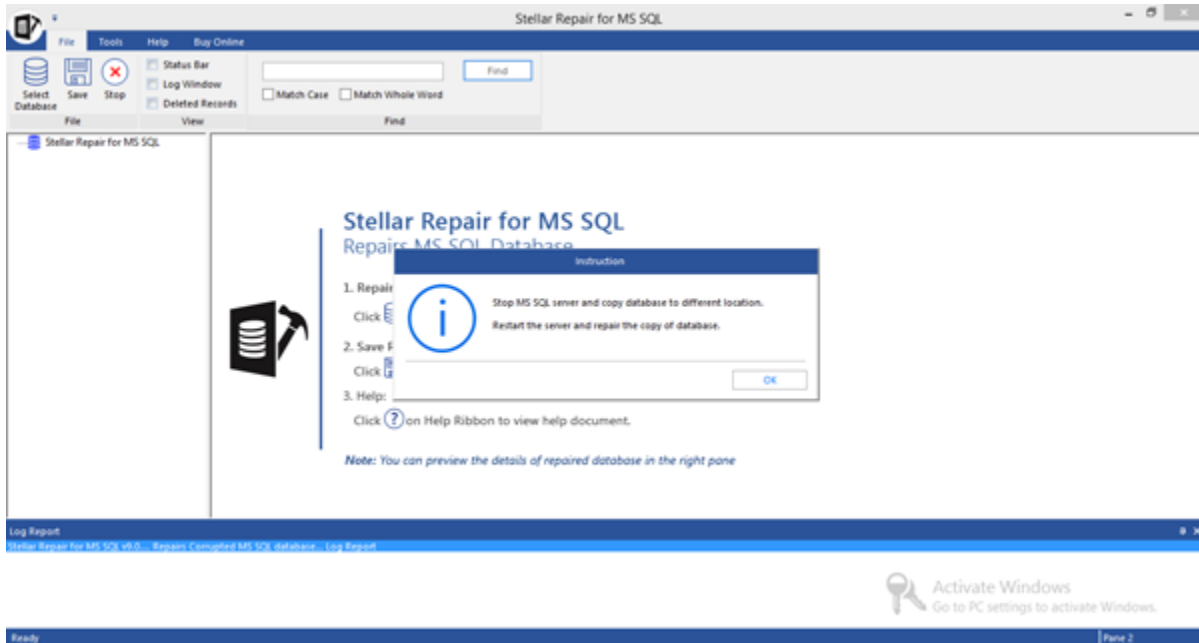
To start the application, do one of the following in Windows 7 / Vista / XP:

- Click Start -> All Programs -> **Stellar Repair for MS SQL** -> **Stellar Repair for MS SQL**. Or,
- Double click the **Stellar Repair for MS SQL** icon on the desktop. Or,
- Click **Stellar Repair for MS SQL** icon in Quick launch.

User Interface

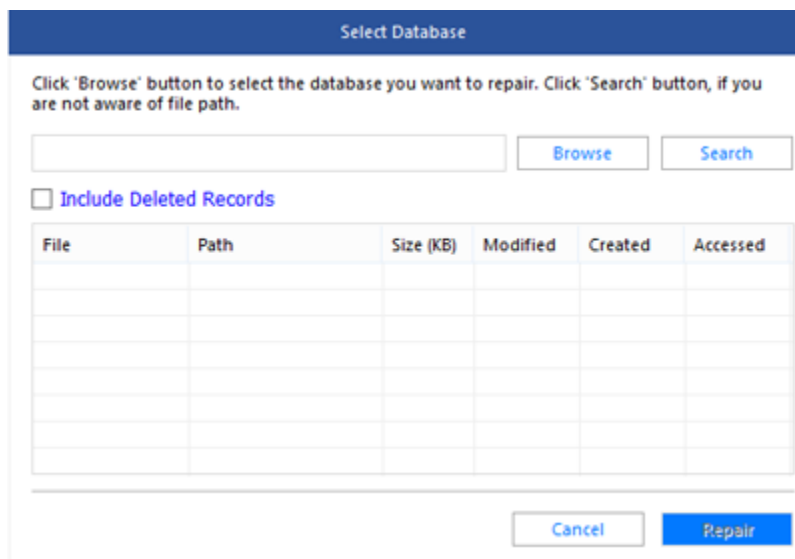
Stellar Repair for MS SQL software has a very easy to use Graphical User Interface. The user interface contains features required for complete recovery of corrupt MS SQL Server (MDF) files.

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



The user interface contains [ribbons](#) and [buttons](#) that lets you access various features of the software with ease.

When you start **Stellar Repair for MS SQL**, the **Select database** dialog box opens as shown below:



To select a database, click on **Browse** button. Select the MDF file that needs to be repaired and then click **Repair** to start the repairing process.

Stellar Repair for MS SQL also allows you to search for MDF file that needs to be repaired, in case you don't know it's location. In **Search** section, select the drive in which you want to search for the MDF file and then Click **OK** to start searching for files.

Note: *Select database dialog box can also be opened by selecting **Select database** in the File ribbon.*

Ribbons

File Ribbon

Select Database

Use this option to select the corrupt SQL database for repairing.

Save

Use this option to save the repaired SQL database.

Stop

Use this option to stop the repairing process.

View

Use this option to view or hide the **Status Bar** and **Log Window**.

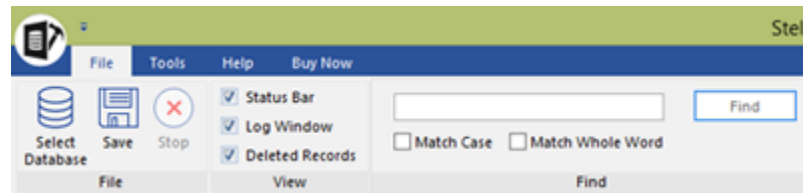
Deleted Records

Select this check box to show or hide deleted records in the tree view (if found) during the repairing process.

Search String

Use this option to search a string in the database file.

Tools Ribbon



File Ribbon

Save Log

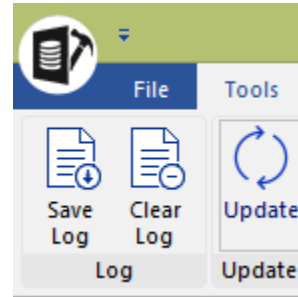
Use this option to save the log report.

Clear Log

Use this option to clear the log report.

Update

Use this option to update the software.



Tools Ribbon

Help Ribbon

Help Topics

Software is accompanied by a descriptive help document. Use this option to view the help manual for the software.

Support

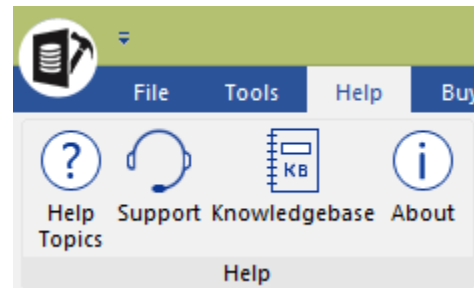
In case you don't find any related content in the help document or on the knowledgebase page that resolves your query, use this option view the [support page](#) of [stellarinfo.com](#) and contact the Stellar customer support.

Knowledge Base

Frequently asked questions and other common queries are available as knowledgebase for your reference and to help you use the software to get the best outcome. Use this option to visit [Knowledge Base](#) articles of [stellarinfo.com](#)

About

Use this option to read more information about the software.



Help Ribbon

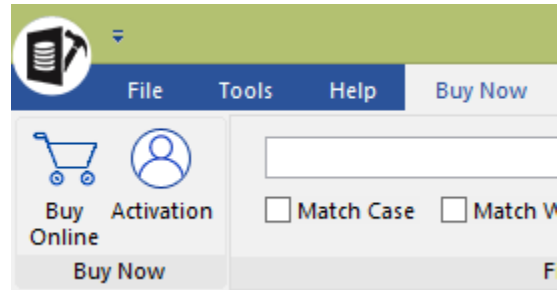
Buy Ribbon

Buy now

Use this option to [buy](#) Stellar Repair for MS SQL.

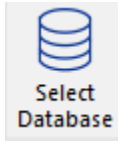
Activation

You can repair corrupt or damaged Microsoft SQL Server database (MDF) files to recover as much data as possible using the trial version of the software. To save the recovered data, you need to purchase and activate it. Use this option to activate the software after the successful purchase.



Buy Ribbon

Buttons



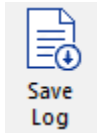
Click this button to open Select SQL database dialog box.



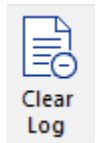
Click this button to save the repaired SQL database.



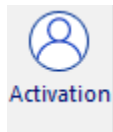
Click this button to stop the repairing process.



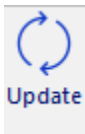
Click this button to save the log report, which contains the details of the repairing process.



Click this button to clear the log report.



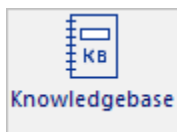
Click this button to activate the software after purchasing.



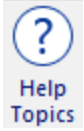
Click this button to update your software. Use this option to check for both, major and minor versions of the software.



Click this button to purchase the software.



Click this button to visit the Knowledge Base articles of stellarinfo.com



Click this button to open the help manual for **Stellar Repair for MS SQL**.



Click this button to read more information about the software.

Ordering the Software

Click <https://www.stellarinfo.com/sql-recovery.php> to know more about **Stellar Repair for MS SQL**.

To purchase the software online, please visit <https://www.stellarinfo.com/database-recovery/sql-recovery/buy-now.php>

Alternatively, click on **Buy now** icon in **Buy online Ribbon** on **Menu Bar** to purchase the software online.

Select either of the methods given above to purchase the software.

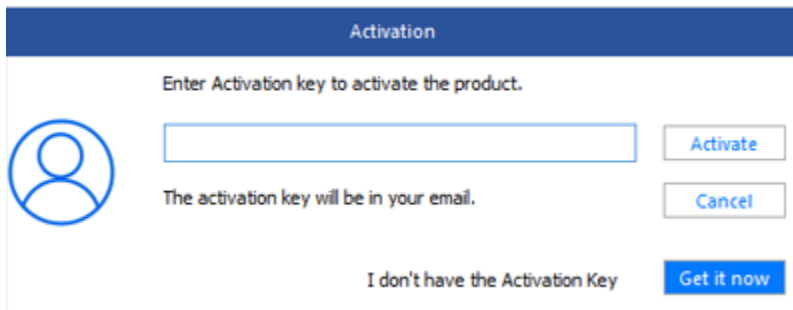
Once the order is confirmed, a key will be sent to you through e-mail, which would be required to activate the software.

Activating the Software

The demo version is for evaluation purpose only. You need to activate the software to use its full functionality. Use the Activation Key received via email after purchasing the software to activate it.

To activate the software:

1. Run **Stellar Repair for MS SQL**.
2. Click the **Activation** button. Activation window is displayed as shown below:



3. If you don't have the activation key, click **Get it now** button in the window to purchase the software.
4. Once the order is confirmed, an Activation Key is sent to the email that you have provided while purchasing the software.
5. Paste or type the **Activation Key** (received through email after purchasing the product) and click **Activate** button (**Please ensure an active Internet connection**).

6. **Stellar Repair for MS SQL** automatically communicates with the license server to verify the entered key. If the entered key is valid, activation is completed successfully.
7. '**Activation Completed Successfully**' message is displayed. Click **OK**.

Updating the Software

There are periodical software updates for **Stellar Repair for MS SQL**. Using the update option, you can check for both latest minor and major version available online. You can easily download the minor and major version through the update wizard. While updating the software, it's recommended to close all the running programs.

To start Stellar Repair for MS SQL Update Wizard:

1. Run **Stellar Repair for MS SQL** software.
2. Select **Update** from **Tools** Menu.
3. **Update** window pops up.
4. The wizard will start searching for the latest updates and if it finds any new version, a window will pop up indicating the availability an update.
5. Click **Next** and the software will start downloading update files from the server. When the process is complete, the software will updated to the latest version.

Live Update may not happen due to following reasons:

- Internet connection failure
- Unable to download configuration files
- Unable to locate updated files or version
- Unable to locate executable file

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/sql-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>

Send e-mail to **Stellar Support** at support@stellarinfo.com

Select MS SQL Database (MDF) File

To select MDF file:

Stellar Repair for MS SQL allows you to select MS SQL database (MDF) files from your computer for the repairing process.

1. Open **Select Database** dialog box by choosing **Select Database** icon from **File Menu**.
2. In **Select Database** dialog box, click **Browse**.
3. **Open** dialog box will appear. Browse and select the desired file and then click **Open**.
4. Select '**Include Deleted Records**' check box to recover deleted records (if found) during the repairing process.

Select Database

Click 'Browse' button to select the database you want to repair. Click 'Search' button, if you are not aware of file path.

Include Deleted Records

File	Path	Size (KB)	Modified	Created	Accessed

To find MDF File:

Stellar Repair for MS SQL also allows you to search for MS SQL database (MDF) files in your computer. Using **Search** option, you can search for MS SQL Database files in your computer's drives, folders and sub folders. However, you can only select one drive at a time to search for MS SQL Database files.

To find MDF files in drives:

1. Open **Select Database** dialog box by choosing **Select Database** icon from **File Ribbon**
2. From **Search** section, select the drive you want to search for MDF files. Click **OK**.
3. After the search is finished, a list of MS

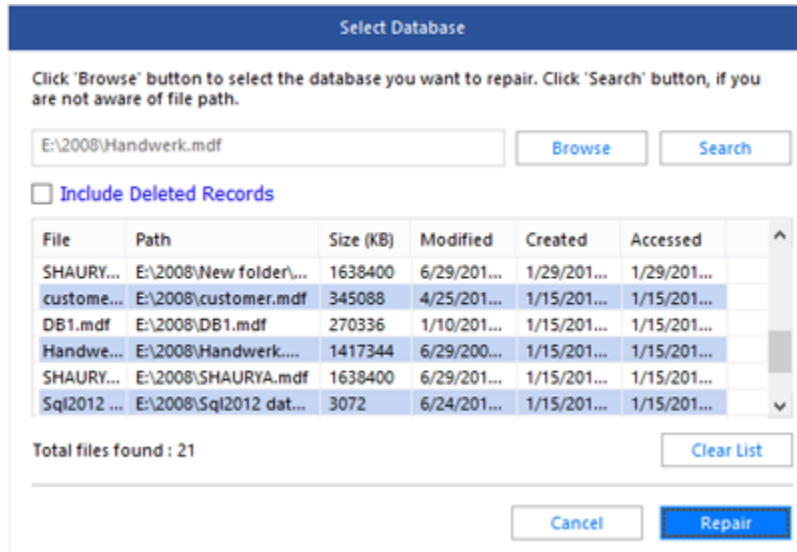
SQL Database files found in the selected drive is shown.

4. Select file you wish to repair from this list and click **Repair** button to start the repairing process.

To find MS SQL Database files in folders and subfolders:

1. Open **Select Database** dialog box by choosing **Select Database** icon from **File Ribbon**
2. From **Search** section, select the folder or subfolder you want to search for MDF files. Click **OK**.
3. After the search is finished, a list of MS SQL Database files found in the selected drive is shown.
4. Select file you wish to repair from this list and click **Repair** button to start the repairing process.

Note: Click **Clear List** button to clear the search result.



Include Deleted Records

Stellar Repair for MS SQL provides you an option to include deleted records in MS SQL database (MDF) repaired file.

To include deleted records follow the steps given below:

1. Select the file by clicking on the **Select Database** icon from the **File Ribbon** or from the list of MS SQL Database files found, select the desired file to repair.

2. Select '**Include Deleted Records**' check box to recover deleted records (if found) during the repairing process.

Select Database

Click 'Browse' button to select the database you want to repair. Click 'Search' button, if you are not aware of file path.

E:\2008\DB1.mdf

Include Deleted Records

File	Path	Size (KB)	Modified	Created	Accessed

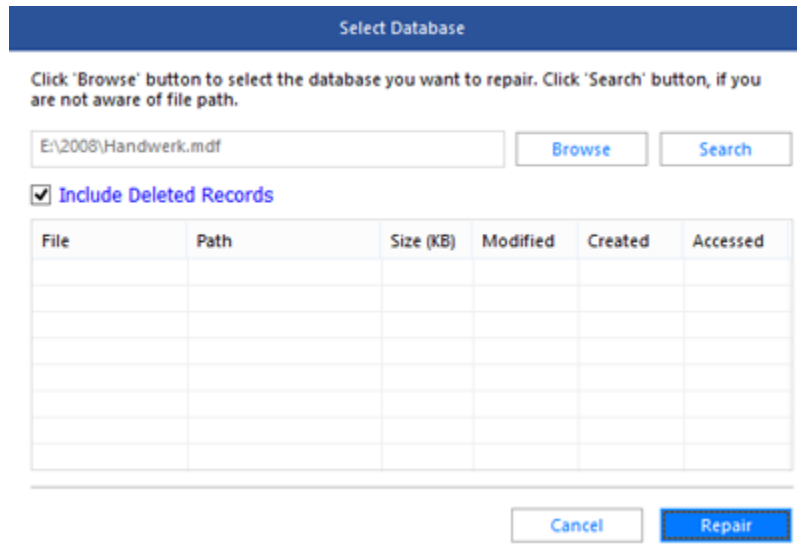
3. Click **Repair** to start the repairing process. Repairing of the selected files is performed by the tool.

Repair MDF Files

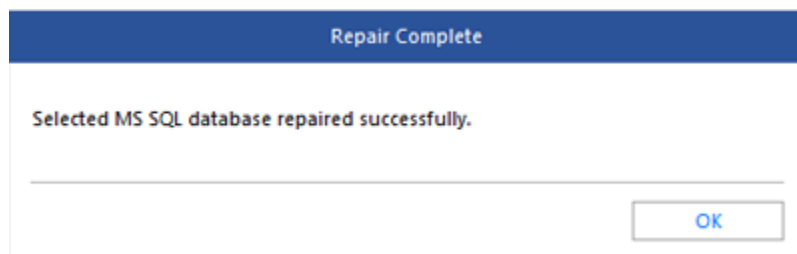
Stellar Repair for MS SQL repairs MS SQL Database (MDF) files and allows you to save to your preferred location. You can also preview the repaired database before saving it.

To repair MS SQL Database files:

1. Select the file by clicking on the **Select Database** icon from the **File** ribbon or from the list of MS SQL Database files found, select the desired file to repair.

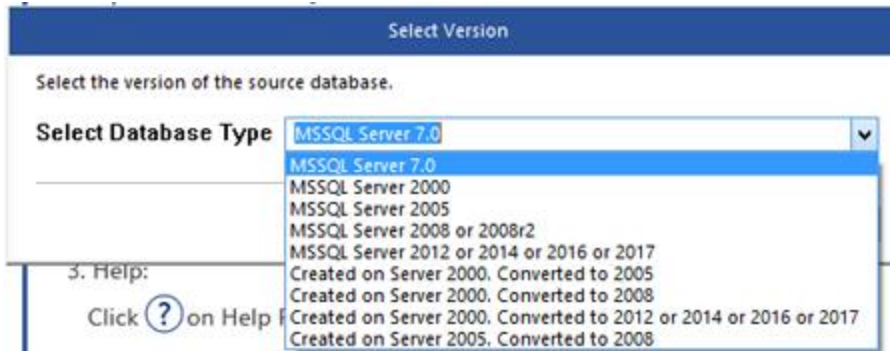


2. Click **Repair** to start the repairing process. Repairing of the selected files is performed by the tool.
3. After the completion of repairing process, a message appears indicating the successful completion of the process.

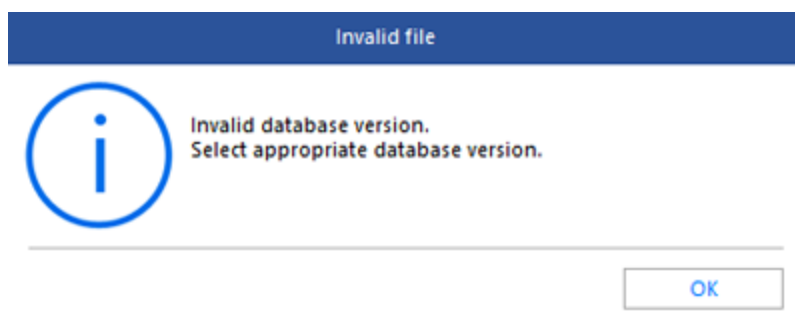


Note:

- If the selected database file is heavily corrupted and application is unable to detect the database file version, then you can select the database version manually from the dialog box as shown below:



- If in case you select invalid version of the database file, then a message prompts on the screen indicating the inappropriate version of file.



- To proceed to the repairing process, you need to select the appropriate version.

Save Scan Information

Stellar Repair for MS SQL saves a scan information of the MS SQL Database (MDF) File at the time of repairing. This saved scan information can be used later to repair corrupt database in case you wish to repair the database file again.

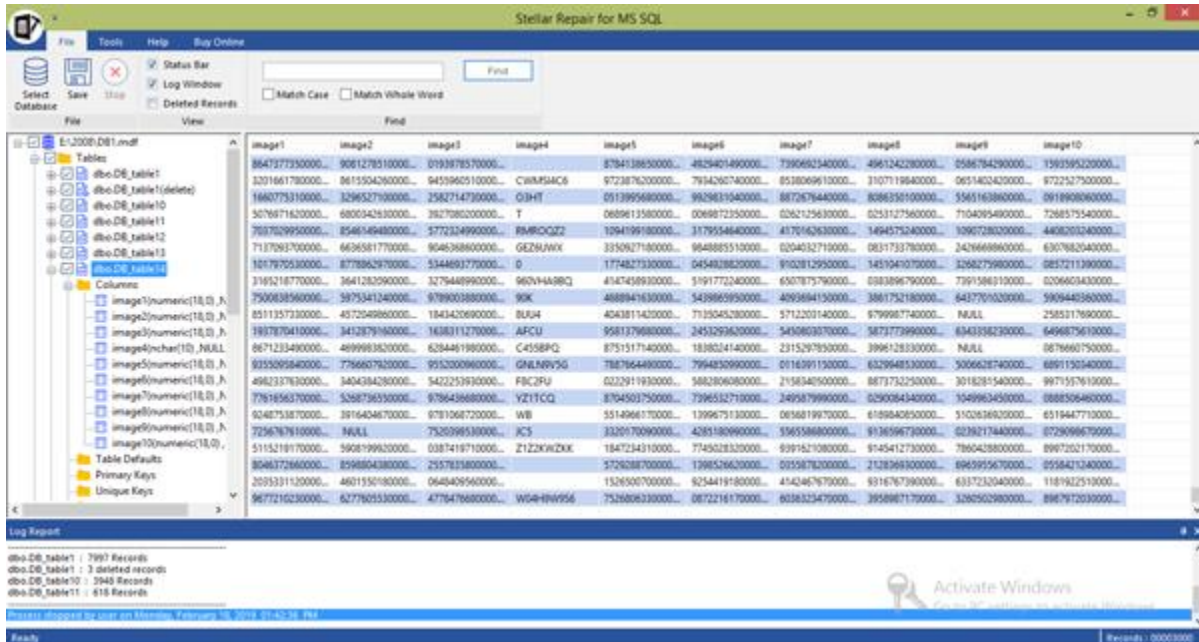
Using a scan information saves time, since scanning of each database file does not take place. All files and folders shown after scan process can be viewed as we load the saved scan information created for that particular scan. You can resume recovery by selecting the saved scan information without scanning the database again.

To Repair Database using scan information

1. You will be prompted to use the saved scan information for selected database.
2. Click Yes if you want to repair using the existing saved scan information.
3. Click No if you want to repair using selected database itself.

Preview and Save MDF Files

After you complete the repairing process successfully, **Stellar Repair for MS SQL** shows preview of corrupted database files. The left pane displays list of items (Tables, Views, Synonyms, Defaults, Data Types and more) in a tree like structure, upper right pane displays the contents of the item selected in the tree view and bottom pane shows message log. A sample screen is displayed below:



By default, all the checkboxes of the tree view are selected. You can click on the item in the tree view to preview its content.

Note: The software performs a counting of records present in the database after repairing process is completed. The time taken in counting depends on the number of records present in the database. You can skip the counting of records to speed up repair process without affecting the repair results.

To save the repaired file to MS SQL database:

- After the repairing process gets completed, click **Save** option from **File ribbon**.
- Specify whether you want to save the repaired database in **MDF, CSV, HTML** or **XLS** format by selecting the appropriate radio button.

Saving repaired database as **MDF**

Saving repaired database as **CSV, HTML** or **XLS**

If you want to save your repaired database as an MDF, you can either save your database as a **New database** or you can insert the data to an existing **Live database**.

- To save the repaired database as a completely **New database**, follow the steps mentioned below:
 - Select **New Database** radio button.
 - Enter **Server / Instance Name**.
 - Choose the **Authentication** method from the drop down list for logging in to the server. If the authentication method selected is **Windows Authentication**, you need not enter any user name and password.

Save Database

Save As

MDF CSV HTML XLS

Saving Option

New database Live database

Connect To Server

Server Name\Instance Name: DB-SVR\SQLSVR

Authentication: Windows Authentication

User name:

Password:

Location

Default SQL New

- Enter the server user name and password, if the selected authentication method is **SQL Server Authentication**.

Save Database

Save As

MDF CSV HTML XLS

Saving Option

New database Live database

Connect To Server

Server Name\Instance Name: DB-SVR\SQLSVR

Authentication: SQL Server Authentication

User name: new

Password: ●●●

Location: Default SQL New

Browse

Cancel Save

- Select a destination for saving the repaired MDF file.
- Click **Save** button to save the repaired MS SQL Database file. A message is displayed after the process is completed successfully.

Save Complete

i File saved at the desired path.

OK

- To save the repaired database in an existing **Live database**, follow the steps mentioned below:
 - Select **Live Database** radio button.
 - Enter **Server / Instance Name**.
 - Choose the **Authentication** method from the drop down list for logging in to the server. If the authentication method selected is **Windows Authentication**, you need not enter any user name and password.

Save Database

Save As

MDF CSV HTML XLS

Saving Option

New database Live database

Connect To Server

Server Name\Instance Name: DB-SVR\SQLSVR

Authentication: Windows Authentication

User name:

Password:

Existing database: DB1

- Enter the server user name and password, if the selected authentication method is **SQL Server Authentication**.

Save Database

Save As

MDF CSV HTML XLS

Saving Option

New database Live database

Connect To Server

Server Name\Instance Name: DB-SVR\SQLSVR

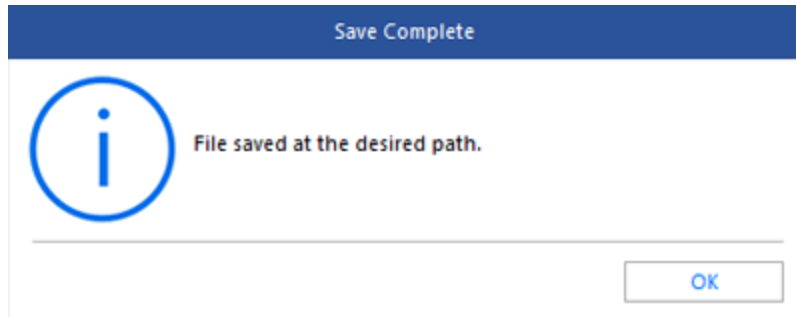
Authentication: SQL Server Authentication

User name: new

Password: ***

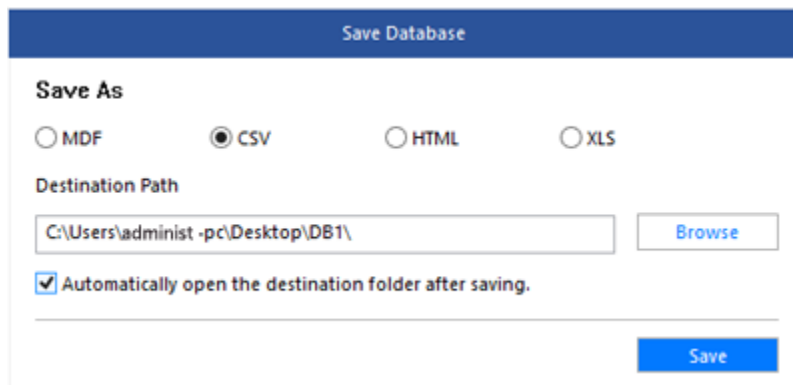
Existing database: DB1

- From the **Existing Database** drop down button select the database into which you want to save the repaired file.
- Click **Save** button to save the repaired MS SQL Database file. A message is displayed after the process is completed successfully.



To save the repaired file to CSV , HTML or XLS format:

- After the repairing process gets completed, go to **File ribbon** and select **Save** option.
- **Save** dialog box will open. Select the required format.

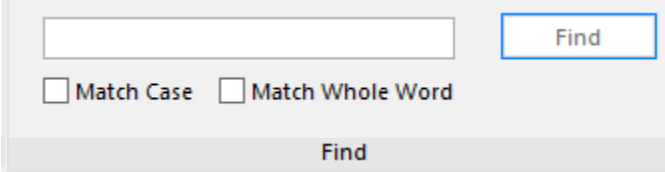


- Click **Browse** to go to the folder where you want to save the repaired file and click **Save** button.
- The file will be saved in the desired format.

Note: Perform repair process on the copy of database and make sure MS SQL Server is running during repair process.

Find Specific Item In Tree

Stellar Repair for MS SQL gives option to find particular item(s) in tree view. After completion of repairing process, a search bar along with the preview window appears as shown below:



The image shows a search interface with a text input field, a 'Find' button, and two checkboxes labeled 'Match Case' and 'Match Whole Word'. A 'Find' button is also visible at the bottom of the interface.

To find a particular item, enter its name in **Find Tree Item** text box and click **Find** button. If that item is present in the database, it is highlighted in tree. Use back and forward button to traverse in the tree.

To narrow down the search result, you can select **Match case** or **Match whole word** check box.

Save Log Report

With **Stellar Repair for MS SQL**, you can save the Log Report to analyze the repairing process at a later stage. You can view log of the process at the bottom of the user interface. If this pane is not visible, you can enable it by selecting the **Log Window** checkbox in **View** section of **File Ribbon**.

To save log report:

- From **Tools Ribbon**, select **Save Log**.
- In **Save As** dialog box, select the location where you want to save the log report. Click **Save**.

To clear log report:

- From **Tools Ribbon**, select **Clear Log**.

FAQs

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

Demo version of the software only shows the preview of MDF files. To repair corrupt MDF file, you need to purchase and register the software.

2. Why is it necessary to perform repair process on the copy of database?

Stellar Repair for MS SQL will not be able to run if the database is attached to MS SQL Server.

3. Can we repair table(s) in a MDF file selectively?

Yes, you can recover single or multiple tables. Simply select desired table(s) in tree view and start repair process.

4. How can Stellar Repair for MS SQL help me search for the location of MDF file in the computer?

You can search for MDF file in the computer using **Search** option of the software. For more details, please refer Select MS SQL database (MDF) File topic of the help manual.

5. I want to locate an item in the database (MDF) file. Is there any way I can do this using the software?

Yes, after repairing the MDF file, the software gives you option to find items in tree view. Use Find option to locate desired item in a table.

6. How can we view process log?

You can view log of the process at the bottom of the user interface. If this pane is not visible, you can enable it by selecting the **Log Window** checkbox in **View** section of **File Menu**.

7. Can we save process log?

Yes, **Stellar Repair for MS SQL** gives you option to save log report of the process.

To save log report:

- From **Tools Menu**, select **Save Log**.
- In **Save As** dialog box, select the location where you want to save the log report. Click **Save**.

Legal Notices

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

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

Product line:

Data Recovery

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 Recovery

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

Database Repair

A wide range of database repair software to help you repair corrupted Microsoft SQL Server database, Microsoft Access database, MySQL database, Oracle database, SharePoint Database, SQL Anywhere Server and Interbase database. [More Info >>](#)

Email Recovery

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 Email. [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 Recovery Software or utility. [More Info >>](#)

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