# SysTools® SQL Recovery v4.10

**Release Notes** 

19<sup>th</sup> September 2011

# Introduction

SysTools SQL Recovery is a complete solution for extracting data from corrupt mdf file. The product comes with intuitive GUI which allows end user to preview the content of the corrupt .mdf file.

#### **New In Release**

The following are the list of features and enhancements in SysTools SQL Recovery v4.10.

Title	Description	
Corruption Issue	Handle more corruption issues	
Preview	Supporting preview of tables, views ,stored procedure	
Multi Threaded Export	Multiple tables gets exported simultaneously	

## **Resolved Issues/Bug Fixes**

The following is a list of issues addressed and enhancements implemented in this release of SysTools SQL Recovery v4.10.

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#	Description			
1	Blob data types are more e	efficiently handled.		DTL.
			IVVA	

#### **Known Issues**

The following is a list of issues known to exist at the time of release of SysTools SQL Recovery v4.10.

#	Description
1	XML data type is not handled

### **System Requirements**

Before installing SysTools SQL Recovery v4.10, ensure that the system meets the following minimum hardware and software requirements:

Platform	atform Intel® Pentium® 1 GHz processor (x86, x64) or equivalent		
Memory	1 GB of RAM		
Disk Space	Around 11.2Mb for installation.		
Operating System	One of the following: • Windows XP • Windows Vista • Windows 7 • Windows 2003 Server • Windows 2008 Server		
Additional Software For More Information	One of the following: • SQL Server 2000 • SQL Server 2005 • SQL Server 2008 STSTOOOLS	9	
Support	SOFTWARE		

SysTools Software support is available to customers who have a trial version of a SysTools Software product or who have purchased a SysTools Software product and have a valid maintenance contract. SysTools Software Support provides unlimited 24x7 access to our Knowledge Base and Ticket System.

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