## **Screenshots - SQL Backup Recovery Software**

Step 1: Open Kernel SQL Backup Recovery tool to recover corrupt/healthy



**Step 2:** Click the browse button and add a SQL Server backup file. Choose a scanning mode (Standard Scan or Advanced Scan).

Kernel SQL Backup F	Recovery		_	þ	$\times$	
File Tools Help	SQL Backup Recovery	×	(			
	Please click the Brows	e button and select the SQL Backup file.	e <b>l</b> ckup R	lecover	У	
SQL Database Objects	Select .BAK File:	C:\Users\Kernel30\Downloads\Worthwind.bak			^	
	Select Temp File Path:	C:\Users\Kernel30\AppData\Local\Temp\				
	Select a recovery mode	to recover SQL Backup Recovery				
	Standard Scan (Quid	k Process, Recommended)				
	O Advanced Scan (Slov	w Proccess but preferred when "Out of Memory" message appears)				
	Select SQL database ve	rsion				
	Auto detect databa					
	Manually select data					
	SQL Server 2000 database					
	O SQL Server 2003	5 database				
	SQL Server 2008	3, 2008 R2 database				
	O SQL Server 2012	2, 2014, 2016 , 2017, 2019 database				
		< Back Next > Cancel			~	
Ready	·					

**Step 3:** Select the backup name and click **Next**.

Kernel SQL Backup Recovery						_	đ	$\times$
File Tools Help SQL Backup Reco	overy			;	×			
					- 1			
Selected (.BAK	() File: C:\Users\Kernel30\Downloads\Worthwind.bak					kup Re	ecover	y
SQL Database Objects Please select a	tleast one iter	m to proceed.						
								^
Backup Name	e Ba	ackup Date	Backup Type					
NORTHWND-	Full Dat 10	0 Aug 2011 07:46:	Full BackUp					
			< Back	Next > Cancel				$\sim$
Des du						Ι.		> Al cont

**Step 4:** Read the source summary. Click **Finish** to start scanning the bak file.

Kernel SQL Backup	Recovery	_	D	$\times$
File Tools Help	SQL Backup Recovery X	-1		
	Source Summary:	ckup F	Recover	У
SQL Database Objects	SET Name: NORTHWND-Full Database Backup SET Date: 10 Aug 2011 07:46:56 PM			~
				2
	< Back Finish Cancel			~
Ready			CAP NU	

**Step 5:** Previewing specified SQL Server database object.

Kernel SQL Backup Recovery					_	o x
File Tools Help						
					KERNEL SQL Backup	Recovery
SQL Database Objects	EmployeeID	LastName	FirstNam	e Title	TitleOfCourtesy	BirthDate
NORTHWND-Full Datab	1	Davolio	Nancy	Sales Represen	Ms.	12/08/1948 00:.
NORTHWND(SQL Se	2	Fuller	Andrew	Vice President,	Dr.	02/19/1952 00:.
	3	Leverling	Janet	Sales Represen	Ms.	08/30/1963 00:.
dbo.Categori	4	Peacock	Margare	t Sales Represen	Mrs.	09/19/1937 00:.
	5	Buchanan	Steven	Sales Manager	Mr.	03/04/1955 00:.
	6	Suyama	Michael	Sales Represen	Mr.	07/02/1963 00:.
	7	King	Robert	Sales Represen	Mr.	05/29/1960 00:.
	8	Callahan	Laura	Inside Sales Co	Ms.	01/09/1958 00:.
dbo.Order D	9	Dodsworth	Anne	Sales Represen	Ms.	01/27/1966 00:.
dbo.Orders						
🗄 🗌 🔝 dbo.Shippers						
🖶 🔲 📃 dbo.sysdiagra						
👜 🔲 🛅 dbo.Territori						
User Data Types(						
i Uiews(16)						
E → D C II (0)						
Defaults(0)	<					>
<	9 (1 - 9) Records			Previous Records Pag	ge 1 Next F	Records
Ready						CAP NUM SCRL

**Step 6:** Saving SQL Server Database to Live SQL Server or Batch SQL scripts.

Kernel SQL Backup Recov	/ery				_	o ×
File Tools Help						
	Saving Mode	saving mode and click OK b	utton	×	Backup	Recovery
SQL Database Objects		2			fCourtesy	BirthDate
B 🛛 🔁 NORTHWND-Full	SQL Server					12/08/1948 00:.
						02/19/1952 00:.
□ 1 Tables(14)	Server Name	(local)	Database Name			08/30/1963 00:.
the design of t	Outeday	4				09/19/1937 00:.
IIII dbo.Cu	U windows AL	Imentication				03/04/1955 00:.
tin [] dbo.Cu	Server Auth	entication				07/02/1963 00:.
dbo.Em			Descured (			05/29/1960 00:.
dbo.Em	User Name	sa	Password			01/09/1958 00:.
⊕ √⊡ dbo.Or						01/27/1966 00:.
🗄 🗹 📃 dbo.Pre	Batch File					
⊕ √ 📃 dbo.Re	0					
⊕ <mark>√⊡</mark> dbo.Sh	Saving Folder	C:\Users\Kernel30\Desktop\	aaa	Browse		
i dbo.Su						
i dbo.sys						
i dbo.Te						
User Data 1		OK	Cancel			
Image: Weight Hand Area (16) Image: Weight Hand Area (16	To know more ab	out this step, please click he	re			
Defaulte(0)		in the step, prease the fire	<u></u>			
	~					>
<	> 9 (1 - 9)	Records	Previous Record	is Page 1	Next F	Records
Ready						CAP NUM SCRL

**Step 7:** The SQL backup recovery tool starts the restoration.

Kernel SQL Backup Recovery					_	o ×
File Tools Help						
					KERNEL SQL Backup	Recovery
SQL Database Objects	EmployeeID	LastName	FirstName	Title	TitleOfCourtesy	BirthDate
□	1	Davolio	Nancy	Sales Represen	Ms.	12/08/1948 00:.
NORTHWND(SQL Se	2	Fuller	Andrew	Vice President,	Dr.	02/19/1952 00:.
	3	Leverling	Janet	Sales Represen	Ms.	08/30/1963 00:.
dbo.Categori	4	Peacock	Margaret	Sales Represen	Mrs.	09/19/1937 00:.
	Le		0	C 1 M		03/04/1955 00:.
	wait while the cur	rent process finisr	ies		~	07/02/1963 00:.
	database objects	9				05/29/1960 00:.
dbo.Emp	,		<u> </u>			01/09/1958 00:.
dbo.Ord						01/27/1966 00:.
dbo.Ord			Stop			
⊕			Stop			
⊕ 🗹 📃 dbo.Region						
⊕						
⊕ 🗹 📃 dbo.Supplier						
🗈 🔽 📃 dbo.sysdiagra						
🗄 🗹 🔚 dbo.Territori						
User Data Types(						
⊕						
🗄 🗹 📄 Stored Procedure						
Defaults(0)	<					>
<	9 (1 - 9) Records	;	Prev	ious Records Pa	ge 1 Next F	Records
Ready						CAP NUM SCRL

**Step 8:** Recovery of SQL Server backup data is completed.

