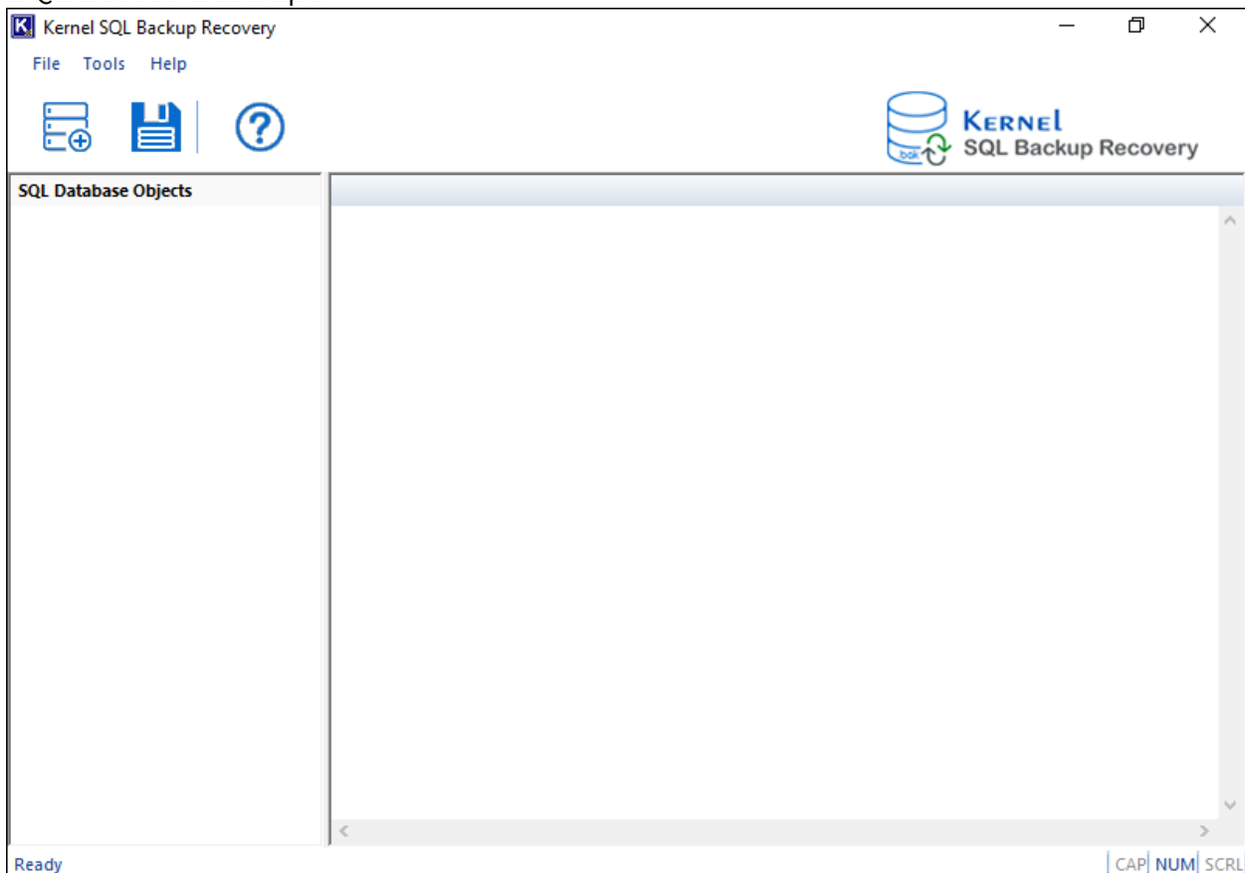
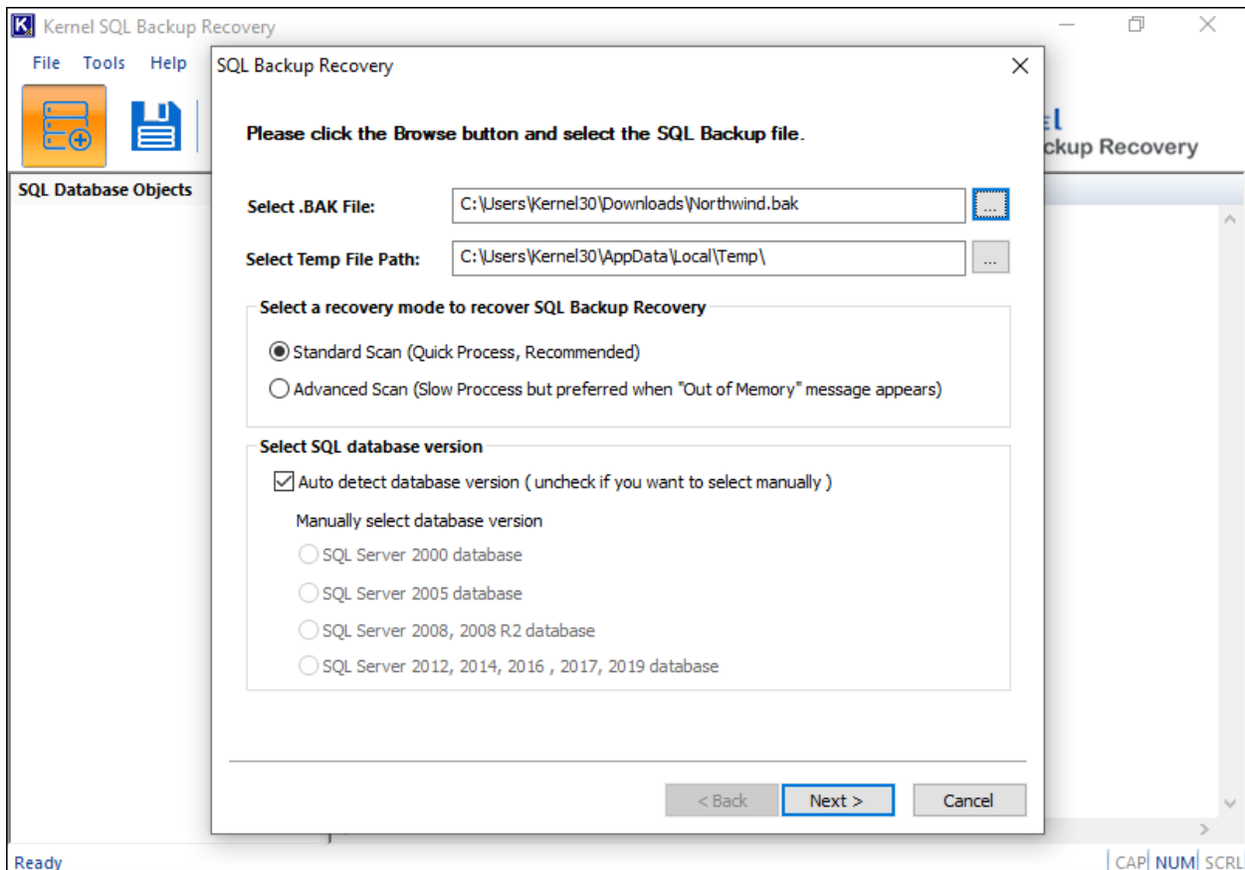


Screenshots - SQL Backup Recovery Software

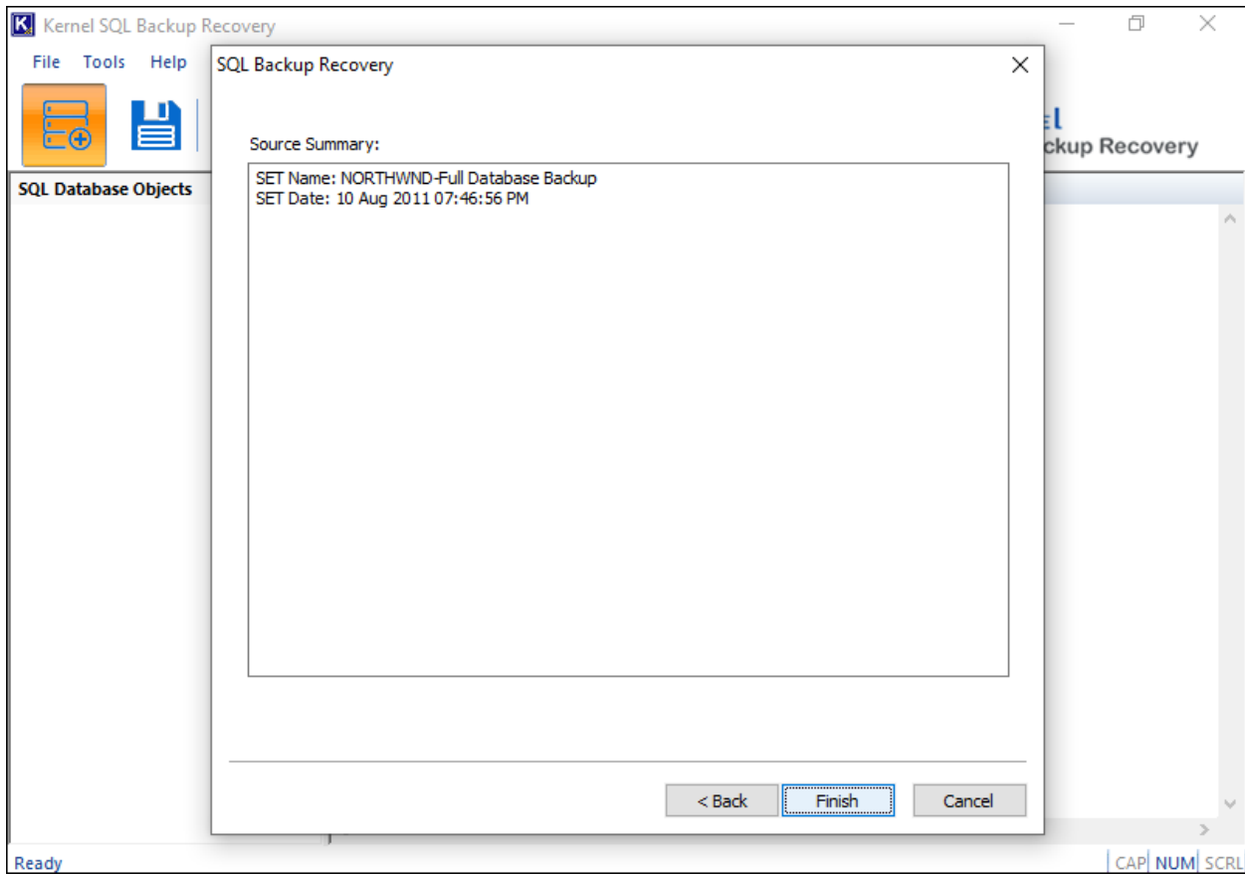
Step 1: Open Kernel SQL Backup Recovery tool to recover corrupt/healthy SQL Server backups.



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



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



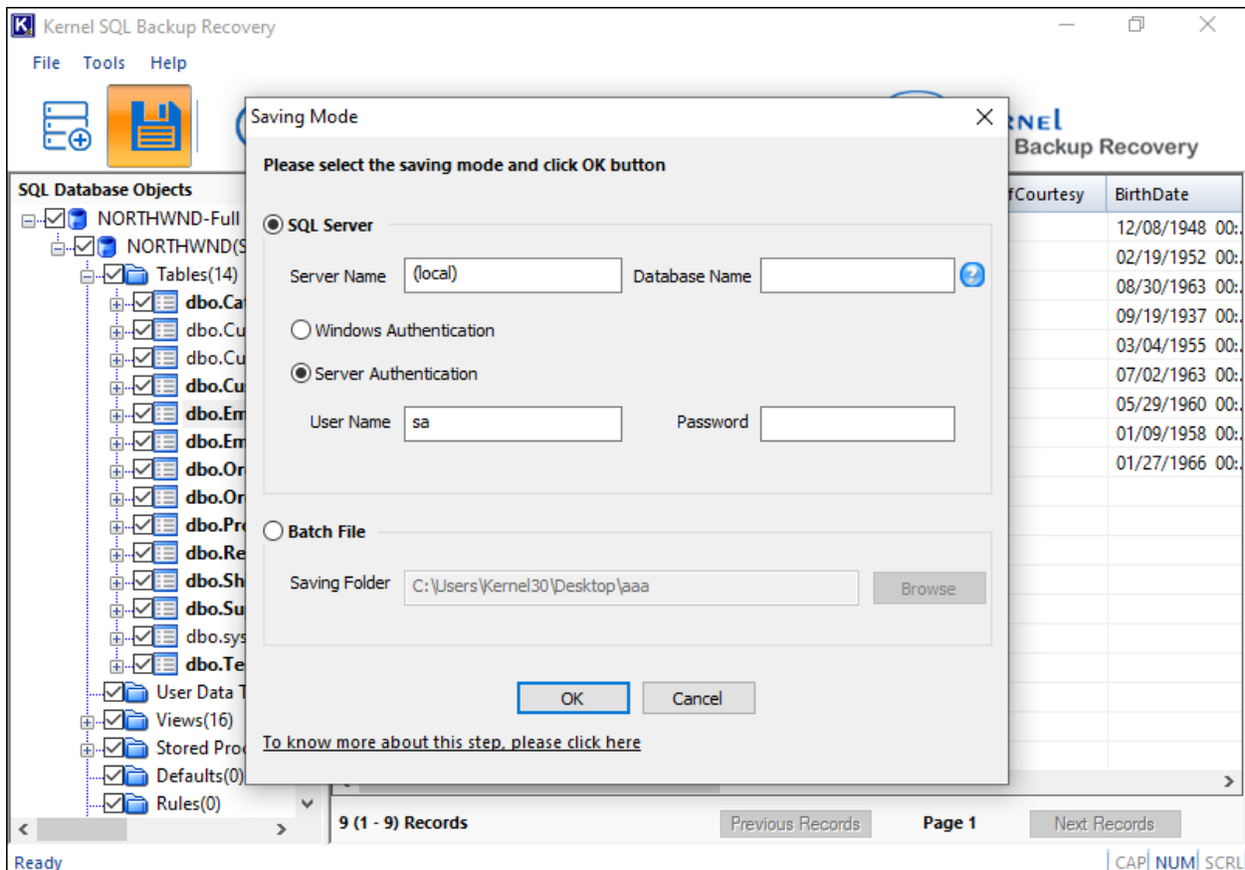
Step 5: Previewing specified SQL Server database object.

The screenshot shows the Kernel SQL Backup Recovery application window. The interface includes a menu bar (File, Tools, Help), a toolbar with icons for adding, saving, and help, and the Kernel logo. On the left, a tree view displays the 'SQL Database Objects' for a 'NORTHWND-Full Datab' database, with 'dbo.Employee' selected. The main area displays a table with the following data:

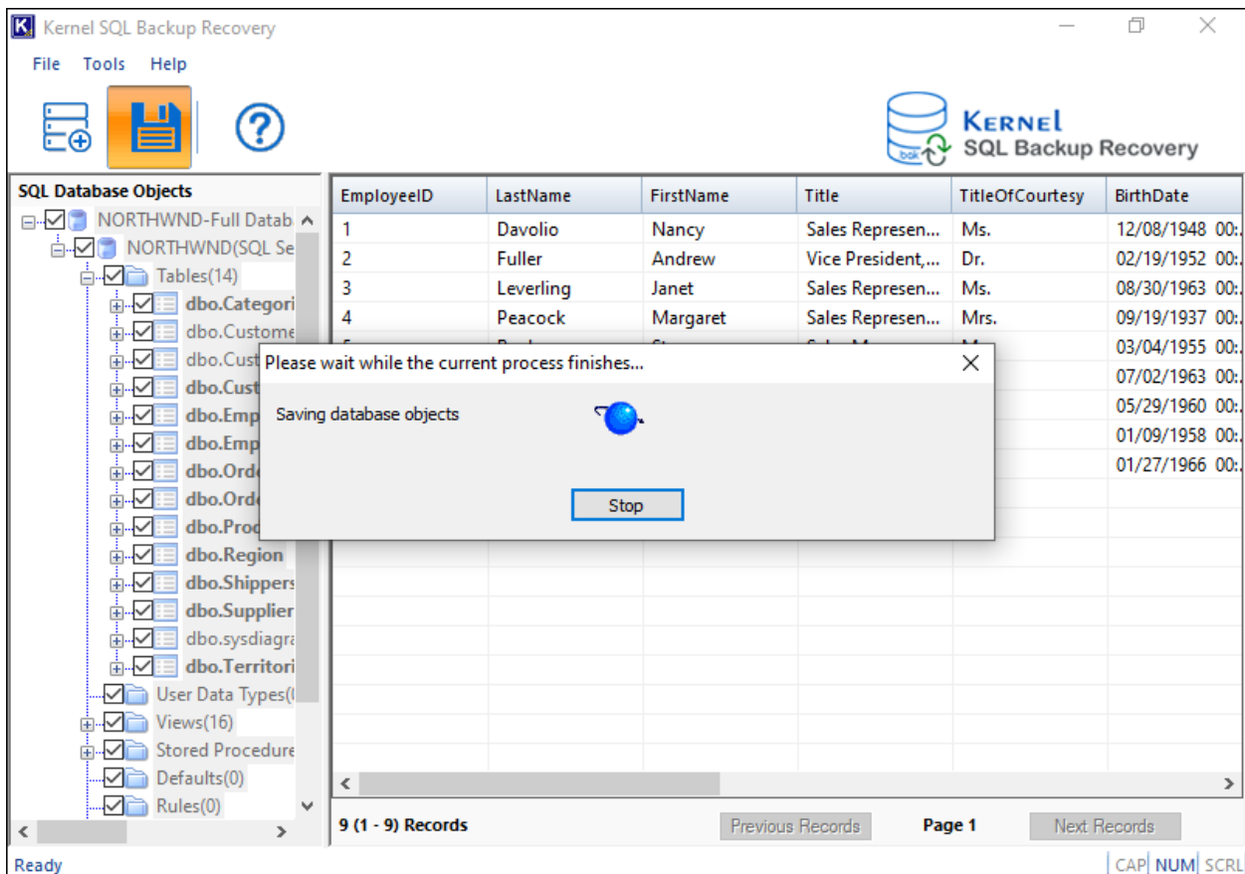
EmployeeID	LastName	FirstName	Title	TitleOfCourtesy	BirthDate
1	Davolio	Nancy	Sales Represen...	Ms.	12/08/1948 00:
2	Fuller	Andrew	Vice President,...	Dr.	02/19/1952 00:
3	Leverling	Janet	Sales Represen...	Ms.	08/30/1963 00:
4	Peacock	Margaret	Sales Represen...	Mrs.	09/19/1937 00:
5	Buchanan	Steven	Sales 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:
9	Dodsworth	Anne	Sales Represen...	Ms.	01/27/1966 00:

At the bottom of the window, there is a status bar showing '9 (1 - 9) Records', 'Page 1', and 'Next Records' button. The status bar also includes 'Ready' on the left and 'CAP| NUM| SCRL' on the right.

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



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



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

Kernel SQL Backup Recovery

File Tools Help

KERNEL SQL Backup Recovery

SQL Database Objects

- NORTHWND-Full D
- NORTHWND(SC
- Tables(14)
 - dbo.Cate
 - dbo.Cust
 - dbo.Cust
 - dbo.Cust
 - dbo.Emp
 - dbo.Emp
 - dbo.Ord
 - dbo.Ord
 - dbo.Prod
 - dbo.Reg
 - dbo.Ship
 - dbo.Sup
 - dbo.sysd
 - dbo.Terr
- User Data Types(
- Views(16)
- Stored Procedure
- Defaults(0)
- Rules(0)

Process Completed

Saving done successfully...

OK

EmployeeID	LastName	FirstName	Title	TitleOfCourtesy	BirthDate
					12/08/1948 00:
					02/19/1952 00:
					08/30/1963 00:
					09/19/1937 00:
					03/04/1955 00:
					07/02/1963 00:
					05/29/1960 00:
					01/09/1958 00:
					01/27/1966 00:

9 (1 - 9) Records Previous Records Page 1 Next Records

Ready CAP NUM SCRL