



## Server Database Support

A database in Microsoft SQL Server 2000 is made up of a collection of tables that contain data and other objects, such as views, indexes, stored procedures, and triggers, defined to support activities performed with the data. The data stored in a database is usually related to a particular subject or process, such as inventory information for a manufacturing warehouse.

The SQL Server is able to support wide range databases. Each database can store either interrelated or unrelated data from other databases, an example of this could be that one server can have a database that stores personnel data and another that stores product-related data. Alternatively, one database can store current customer order data, whilst another related database can store historical customer orders used for yearly reporting.

Prior to creating a database, it is vital that you understand the parts of a database and how to design these parts, this will ensure the database performs well after it is implemented. However, we provide an after care service for all installations for a period of 7 days from the date the server has been installed.

KCG/POB/SP/SRV/SDS  
2.0/18.05.04

