


# Tests Result Database

The following sections describe the database tables that each test run stores the result in. Whether the test used SQL CE or SQL Server for [test result storage](#), the tables are pretty similar. The only difference is SQL Server shares a database between many test results, while SQL CE only has one test result per database file (.sdf file).

## ResultCatalog table in SQL Server

Since SQL Server database can store data for multiple test results, SQL server has a test result catalog table called ResultCatalog.

Field	Type	Description
TestId (PK)	uniqueidentifier	The test run GUID. Every subsequent database table has a TestId field that tells which test run the record belongs to. SQL CE TestId:  If a test used SQL CE for test result storage, then the TestId value will be 00000000-0000-0000-0000-000000000000
Name	varchar(128)	A unique name of a test.
DisplayName	varchar(128)	The display name of a test. By default, it is the same as Name
RunDate	datetime	The data and time of when the test started
Consolidated	bit	Always 1
ConfigId	uniqueidentifier	The GUID of the test script configuration file. 2 tests that originated from the same .ssconfig file will have the same id.