

View

.NET CORE

A View is a way to create a SQL table virtually for a specific purpose, such as to present data to a user in a way that safeguards the data from malicious intent.

HTTPS://DOCS.MICROSOFT.COM/EN-US/SQL/TSQL/STATEMENTS/CREATE-VIEW-TRANSACT-SQL?VIEW=SQLSERVER-VER15

SQL – Computed Columns

https://docs.microsoft.com/en-us/sql/relational-databases/tables/specify-computed-columns-in-a-table?view=sql-server-ver15

A *Computed Column* is a virtual column whose value is based on some computation done on other columns within the table. It is not physically stored in the table <u>unless</u> the column is marked PERSISTED.

A *Computed Column* expression can use data from other columns to calculate a value for the column to which it belongs.

When creating a table, use the keyword AS to designate a column as a Computed Column.

CREATE TABLE dbo. Products (ProductID int IDENTITY (1,1) NOT NULL, QtyAvailable smallint, UnitPrice money, InventoryValue AS QtyAvailable * UnitPrice);

SQL – Computed Tables (Views)

https://docs.microsoft.com/en-us/sql/t-sql/statements/create-view-transact-sql?view=sql-server-ver15

A **Computed Table** is a virtual table whose contents are defined by a query. A **View** can be used for:

- To focus, simplify, and customize the perception each user has of the database.
- As a security mechanism by allowing users to access data through the view, without granting the users permissions to directly access the underlying base tables.
- To provide a backward compatible interface to emulate a table whose schema has changed.

```
Active BIT NOT NULL DEFAULT 1;

GO
CREATE VIEW Poke.ActivePokemon AS
SELECT * FROM Poke.Pokemon WHERE Active = 1;

GO
```

View – WITH SCHEMABINDING

https://docs.microsoft.com/en-us/sql/t-sql/statements/create-view-transact-sql?view=sql-server-ver15#arguments https://www.tutorialspoint.com/sql/sql-using-views.htm

When **SCHEMABINDING** is specified:

- the base table(s) cannot be modified in a way that would affect the view definition.
- The view definition itself must first be modified or dropped to remove dependencies on the table that is to be modified.
- the SELECT statement must include the twopart names (schema.object) of tables, views, or user-defined functions that are referenced.
- All referenced objects must be in the same database.

CREATE VIEW view_name WITH SCHEMABINDING AS SELECT column1, column2... FROM table_name WHERE [condition];

View – WITH SCHEMABINDING

WITH SCHEMABINDING

sets up a "hard"
reference from the view
to the table. The view
prevents any changes to
that table that would
"break" the view's query

```
GO
| CREATE VIEW Poke.WeirdView WITH SCHEMABINDING AS
| SELECT PokemonId * 2 AS PokemonId, Name + '!' AS Name
| FROM Poke.Pokemon;
| GO
| DROP VIEW Poke.WeirdView;
| DROP TABLE Poke.Pokemon;
```

```
SELECT * FROM Poke.WeirdView;
DELETE FROM Poke.WeirdView WHERE PokemonId = 2000;
UPDATE Poke.WeirdView SET Name = 'Charmander';
```