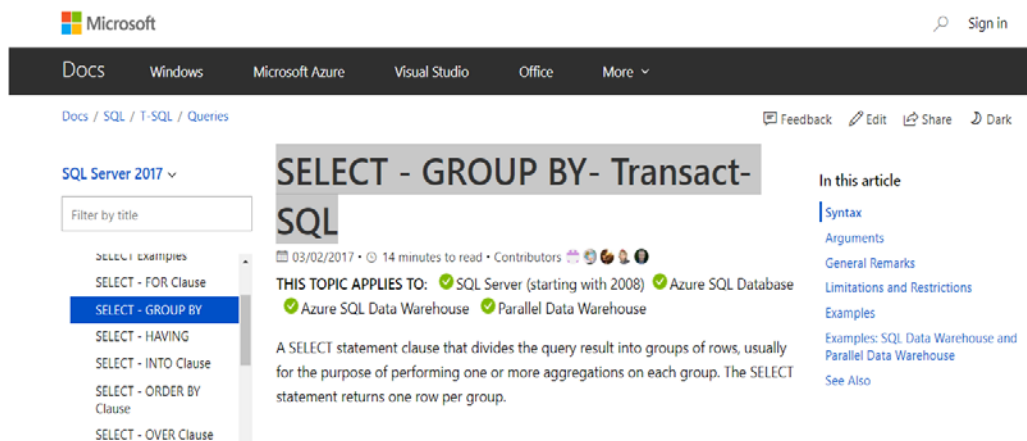


Tema 6 Parte II – Material Complementario

SELECT - GROUP BY- Transact-SQL

1. Ingrese a la siguiente dirección web

<https://docs.microsoft.com/en-us/sql/t-sql/queries/select-group-by-transact-sql?view=sql-server-2017>



The screenshot shows the Microsoft Docs website for the article 'SELECT - GROUP BY- Transact-SQL'. The page has a dark header with the Microsoft logo and navigation links: Docs, Windows, Microsoft Azure, Visual Studio, Office, and More. Below the header, the breadcrumb trail is 'Docs / SQL / T-SQL / Queries'. The article title 'SELECT - GROUP BY- Transact-SQL' is prominently displayed in a large, bold font. To the left of the main content is a sidebar with a search filter and a list of related topics: 'SELECT - FOR Clause', 'SELECT - GROUP BY' (which is highlighted), 'SELECT - HAVING', 'SELECT - INTO Clause', 'SELECT - ORDER BY Clause', and 'SELECT - OVER Clause'. The main content area includes a date '03/02/2017', a reading time of '14 minutes to read', and a list of contributors. It also features a 'THIS TOPIC APPLIES TO:' section with checkmarks indicating compatibility with 'SQL Server (starting with 2008)', 'Azure SQL Database', 'Azure SQL Data Warehouse', and 'Parallel Data Warehouse'. A brief description follows: 'A SELECT statement clause that divides the query result into groups of rows, usually for the purpose of performing one or more aggregations on each group. The SELECT statement returns one row per group.' On the right side, there is a 'In this article' section with links to 'Syntax', 'Arguments', 'General Remarks', 'Limitations and Restrictions', 'Examples', 'Examples: SQL Data Warehouse and Parallel Data Warehouse', and 'See Also'.

2. En esta página se mostrará la sintaxis de la cláusula GROUP BY del comando SELECT y todas sus variantes.

Character strings

char

varchar

text

Unicode character strings

nchar

nvarchar

ntext

Binary strings

binary

varbinary

image

Other data types

cursor

rowversion

hierarchyid

uniqueidentifier

sql_variant

xml

Spatial Geometry Types

Spatial Geography Types

table

3. A continuación, podrá revisar todos los tipos de datos, características y cuánto ocupa de almacenamiento.