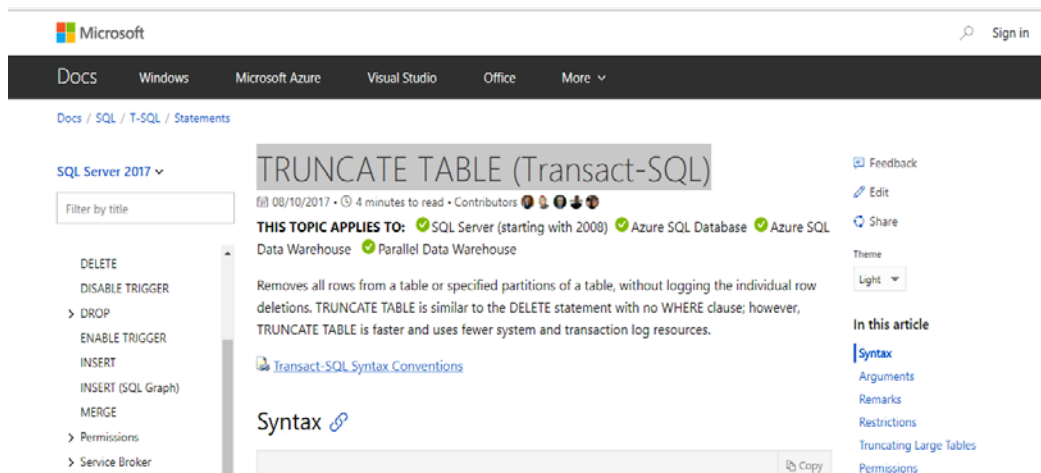


Tema 5 – Material Complementario

TRUNCATE TABLE (Transact-SQL)

1. Ingrese a la siguiente dirección web.

<https://docs.microsoft.com/en-us/sql/t-sql/statements/truncate-table-transact-sql?view=sql-server-2017>

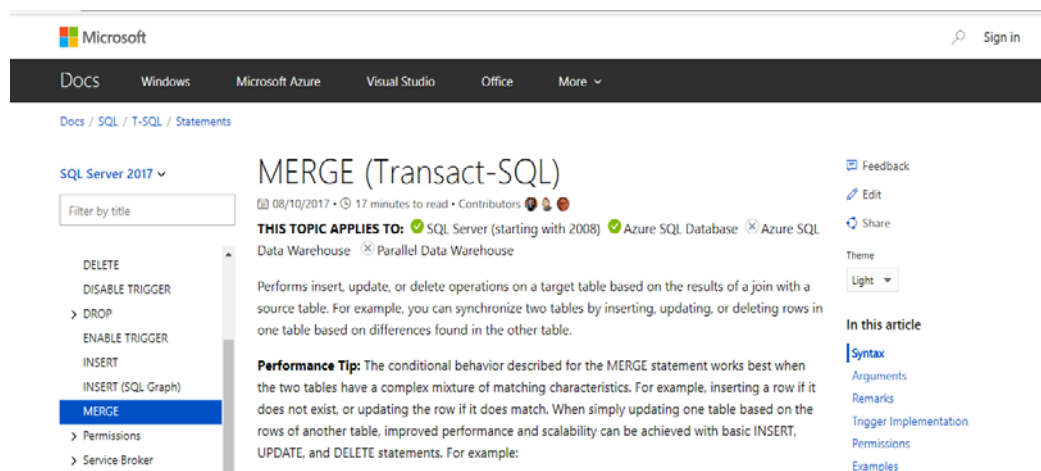


The screenshot shows the Microsoft Docs page for "TRUNCATE TABLE (Transact-SQL)". The page header includes the Microsoft logo and navigation links like Docs, Windows, Microsoft Azure, Visual Studio, Office, and More. The breadcrumb trail is "Docs / SQL / T-SQL / Statements". The left sidebar shows a list of SQL statements: DELETE, DISABLE TRIGGER, DROP, ENABLE TRIGGER, INSERT, INSERT (SQL Graph), MERGE, Permissions, and Service Broker. The main content area has the title "TRUNCATE TABLE (Transact-SQL)" and a sub-header "THIS TOPIC APPLIES TO:" with checkmarks for SQL Server (starting with 2008), Azure SQL Database, Azure SQL Data Warehouse, and Parallel Data Warehouse. The text explains that TRUNCATE TABLE removes all rows from a table or specified partitions without logging individual row deletions. It also mentions that TRUNCATE TABLE is faster and uses fewer system and transaction log resources. A link to "Transact-SQL Syntax Conventions" is provided. The right sidebar includes links for Feedback, Edit, Share, Theme (set to Light), and a section "In this article" with links for Syntax, Arguments, Remarks, Restrictions, Truncating Large Tables, and Permissions.

MERGE (Transact-SQL)

1. Ingresa la dirección.

<https://docs.microsoft.com/en-us/sql/t-sql/statements/merge-transact-sql?view=sql-server-2017>

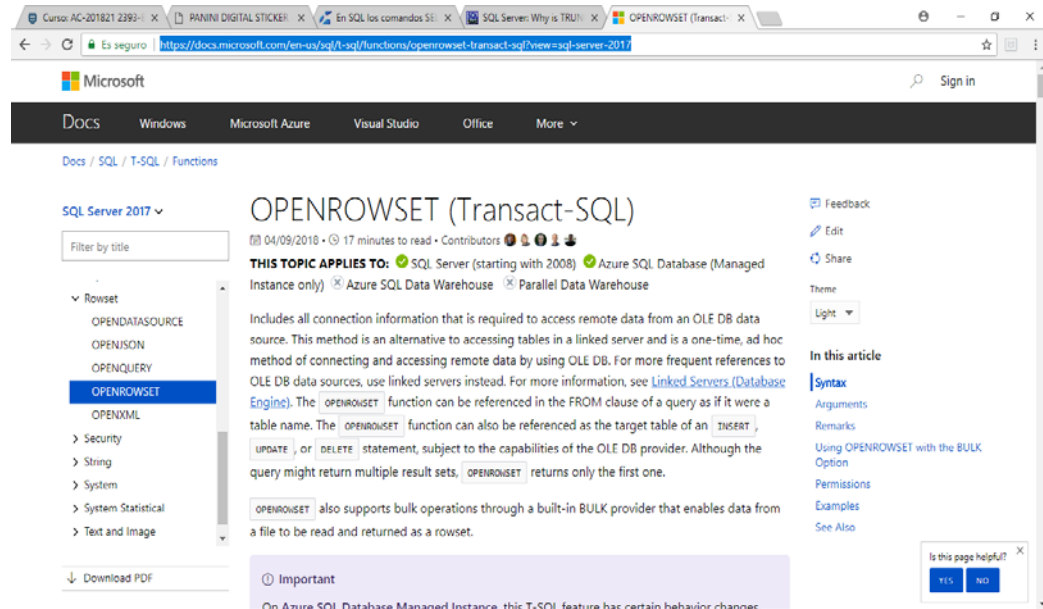


The screenshot shows the Microsoft Docs page for "MERGE (Transact-SQL)". The page header is identical to the previous screenshot. The breadcrumb trail is "Docs / SQL / T-SQL / Statements". The left sidebar shows the same list of SQL statements, with "MERGE" highlighted in blue. The main content area has the title "MERGE (Transact-SQL)" and a sub-header "THIS TOPIC APPLIES TO:" with checkmarks for SQL Server (starting with 2008), Azure SQL Database, and Azure SQL Data Warehouse, and a cross mark for Parallel Data Warehouse. The text explains that MERGE performs insert, update, or delete operations on a target table based on the results of a join with a source table. A "Performance Tip" is provided, stating that the conditional behavior works best when the two tables have a complex mixture of matching characteristics. The right sidebar includes links for Feedback, Edit, Share, Theme (set to Light), and a section "In this article" with links for Syntax, Arguments, Remarks, Trigger Implementation, Permissions, and Examples.

OPENROWSET (Transact-SQL)

1. Ingresa la dirección.

<https://docs.microsoft.com/en-us/sql/t-sql/functions/openrowset-transact-sql?view=sql-server-2017>



The screenshot shows a web browser displaying the Microsoft Docs page for the **OPENROWSET (Transact-SQL)** function. The browser's address bar shows the URL <https://docs.microsoft.com/en-us/sql/t-sql/functions/openrowset-transact-sql?view=sql-server-2017>. The page features a Microsoft logo and navigation links for Docs, Windows, Microsoft Azure, Visual Studio, Office, and More. The left sidebar shows a tree view for SQL Server 2017, with the **OPENROWSET** function selected under the Rowset category. The main content area displays the function name, a date (04/09/2018), and a reading time (17 minutes). It includes a "THIS TOPIC APPLIES TO:" section with checkboxes for SQL Server (selected), Azure SQL Database (Managed Instance only), Azure SQL Data Warehouse, and Parallel Data Warehouse. The text explains that OPENROWSET is used to access remote data from an OLE DB data source. It also mentions that OPENROWSET supports bulk operations through a built-in BULK provider. On the right side, there are links for Feedback, Edit, Share, and a list of related articles including Syntax, Arguments, Remarks, Using OPENROWSET with the BULK Option, Permissions, Examples, and See Also. At the bottom, there is an "Important" note stating that on Azure SQL Database Managed Instance, this T-SQL feature has certain behavior changes.