

## Tema 3 – Material Complementario

### *Deshabilitar Índices en SQL Server 2017*

1. Ingrese a la siguiente dirección web.

<https://docs.microsoft.com/es-es/sql/relational-databases/indexes/disable-indexes-and-constraints?view=sql-server-2017>

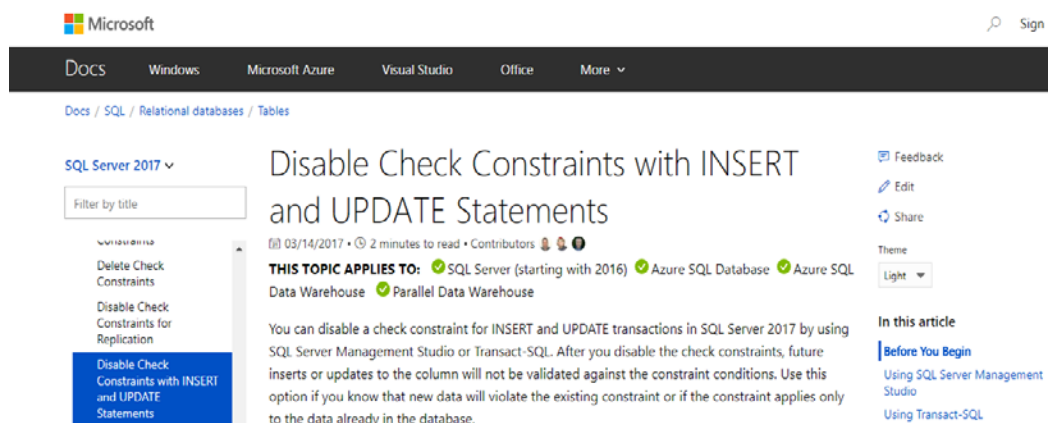


The screenshot shows the Microsoft Docs website for the article "Deshabilitar índices y restricciones" (Disable indexes and constraints) in SQL Server 2017. The page is in Spanish. The left sidebar shows a navigation menu with options like "Deshabilitar índices y restricciones", "Habilitar índices y restricciones", and "Cambiar el nombre de los índices". The main content area includes a summary of the article, a list of topics it applies to (SQL Server, SQL Azure, etc.), and a section titled "En este tema" (In this topic) which describes how to disable indexes or constraints using SQL Server Management Studio or Transact-SQL. The right sidebar contains links for "Comentarios" (Comments), "Editar" (Edit), "Compartir" (Share), and "En este artículo" (In this article).

### *Deshabilitar Restricción Check*

1. Ingresa la dirección.

<https://docs.microsoft.com/en-us/sql/relational-databases/tables/disable-check-constraints-with-insert-and-update-statements?view=sql-server-2017>



The screenshot shows the Microsoft Docs website for the article "Disable Check Constraints with INSERT and UPDATE Statements" in SQL Server 2017. The page is in English. The left sidebar shows a navigation menu with options like "Delete Check Constraints", "Disable Check Constraints for Replication", and "Disable Check Constraints with INSERT and UPDATE Statements". The main content area includes a summary of the article, a list of topics it applies to (SQL Server, Azure SQL Database, etc.), and a section titled "THIS TOPIC APPLIES TO:" which lists the applicable environments. The right sidebar contains links for "Feedback", "Edit", "Share", "Theme", and "In this article".