



***Windows PowerShell Get-Help on Cmdlet 'Enable-AzSqlDatabaseSensitivityRecommendation'***

***PS:\>Get-HELP Enable-AzSqlDatabaseSensitivityRecommendation -Full***

**NAME**

Enable-AzSqlDatabaseSensitivityRecommendation

**SYNOPSIS**

Enables sensitivity recommendations on columns (recommendations are enabled by default on all columns) in the database.

**SYNTAX**

```

Enable-AzSqlDatabaseSensitivityRecommendation [-ResourceGroupName] <System.String> [-ServerName]
<System.String> [-DatabaseName] <System.String> [-AsJob] -ColumnName
<System.String> [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-PassThru]
-SchemaName <System.String>
-TableName <System.String> [-Confirm] [-WhatIf] [<CommonParameters>]

```

```

Enable-AzSqlDatabaseSensitivityRecommendation [-AsJob] -ColumnName <System.String> -DatabaseObject
<Microsoft.Azure.Commands.Sql.Database.Model.AzureSqlDatabaseModel>

```

```

[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-PassThru] -SchemaName <System.String> -TableName

```

<System.String> [-Confirm] [-WhatIf] [<CommonParameters>]

Enable-AzSqlDatabaseSensitivityRecommendation [-AsJob] [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]

-InputObject <Microsoft.Azure.Commands.Sql.DataClassification.Model.SqlDatabaseSensitivityClassificationModel>

[-PassThru] [-Confirm] [-WhatIf] [<CommonParameters>]

## DESCRIPTION

The Enable-AzSqlDatabaseSensitivityRecommendation cmdlet enables sensitivity recommendations on columns in the database.

## PARAMETERS

-AsJob <System.Management.Automation.SwitchParameter>

Run cmdlet in the background

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-ColumnName <System.String>

Name of column.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-DatabaseName <System.String>

The name of the Azure SQL database.

Required? true  
Position? 2  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-DatabaseObject <Microsoft.Azure.Commands.Sql.Database.Model.AzureSqlDatabaseModel>

The SQL database object.

Required? true  
Position? named  
Default value None  
Accept pipeline input? True (ByValue)  
Accept wildcard characters? false

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with Azure.

Required? false  
Position? named  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.Sql.DataClassification.Model.SqlDatabaseSensitivityClassificationModel>

An object representing a SQL Database Sensitivity Classification.

Required? true  
Position? named  
Default value None  
Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Specifies whether to output the sensitivity classification model at end of cmdlet execution

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-ResourceGroupName <System.String>

The name of the resource group.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-SchemaName <System.String>

Name of schema.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ServerName <System.String>

SQL server name.

Required? true

Position? 1  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-TableName <System.String>

Name of table.

Required? true  
Position? named  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see [about\\_CommonParameters](https://go.microsoft.com/fwlink/?LinkID=113216) (https://go.microsoft.com/fwlink/?LinkID=113216).

## INPUTS

Microsoft.Azure.Commands.Sql.DataClassification.Model.SqlDatabaseSensitivityClassificationModel

## OUTPUTS

System.Boolean

## NOTES

Example 1: Enable sensitivity recommendations on a given column in an Azure SQL Database.

```
Enable-AzSqlDatabaseSensitivityRecommendation -ResourceGroupName resourceGroup -ServerName server  
-DatabaseName database -SchemaName schema -TableName table  
-ColumnName column
```

Example 2: Enable sensitivity recommendations on a given column Azure SQL database using Piping.

```
Get-AzSqlDatabase -ResourceGroupName resourceGroup -ServerName server -DatabaseName database |  
Enable-AzSqlDatabaseSensitivityRecommendation -SchemaName schema
```

-TableName table -ColumnName column

## RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.sql/enable-azsqldatabasesensitivityrecommendation>

Learn more about Azure SQL Database data discovery and classification

<https://learn.microsoft.com/azure/sql-database/sql-database-data-discovery-and-classification>