



## ***Windows PowerShell Get-Help on Cmdlet 'Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting'***

***PS:\>Get-HELP Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting -Full***

### NAME

Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting

### SYNOPSIS

Gets the vulnerability assessment settings of a managed database.

### SYNTAX

```
Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting [-ResourceGroupName] <System.String> [-InstanceName]
<System.String> [-DatabaseName] <System.String>
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[<CommonParameters>]
```

```
Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting [-ResourceGroupName] <System.String> [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -InputObject
<Microsoft.Azure.Commands.Sql.ManagedDatabase.Model.AzureSqlManagedDatabaseModel> [<CommonParameters>]
```

### DESCRIPTION

The Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting cmdlet gets the vulnerability assessment settings of an

Azure SQL Managed Database. Note that you need to

run `Enable-AzSqlInstanceAdvancedDataSecurity` cmdlet as a prerequisite for using this cmdlet.

## PARAMETERS

`-DatabaseName` <System.String>

SQL Managed Database name.

Required? true

Position? 2

Default value None

Accept pipeline input? False

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.ManagedDatabase.Model.AzureSqlManagedDatabaseModel>

The managed database object to get Vulnerability Assessment settings for

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

`-InstanceName` <System.String>

SQL Managed Instance name.

Required?	true
Position?	1
Default value	None
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

<CommonParameters>

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.ManagedDatabase.Model.AzureSqlManagedDatabaseModel

System.String

## OUTPUTS

## NOTES

Example 1 - Get the vulnerability assessment settings of an Azure SQL managed database

```
Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting `
```

```
-ResourceGroupName "ResourceGroup01" `
```

```
-InstanceName "ManagedInstance01" `
```

```
-DatabaseName "Database01"
```

```
ResourceGroupName : ResourceGroup01
```

```
InstanceName      : ManagedInstance01
```

```
DatabaseName     : Database01
```

```
StorageAccountName : mystorage
```

```
ScanResultsContainerName : vulnerability-assessment
```

```
RecurringScansInterval : None
```

```
EmailSubscriptionAdmins : False
```

```
NotificationEmail : {}
```

Example 2 - Get the vulnerability assessment settings of an Azure SQL managed database from an Azure SQL managed database object

```
Get-AzSqlInstanceDatabase `
```

```
-ResourceGroupName "ResourceGroup01" `
```

-InstanceName "ManagedInstance01" `

-Name "Database01" `

| Get-AzSqlInstanceDatabaseVulnerabilityAssessmentSetting

ResourceGroupName : ResourceGroup01

InstanceName : ManagedInstance01

DatabaseName : Database01

StorageAccountName : mystorage

ScanResultsContainerName : vulnerability-assessment

RecurringScansInterval : None

EmailSubscriptionAdmins : False

NotificationEmail : {}

## RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.sql/get-azsqlinstancedatabasevulnerabilityassessmentsetting>