



Windows PowerShell Get-Help on Cmdlet 'Set-AzSqlInstancePool'

PS:\>Get-HELP Set-AzSqlInstancePool -Full

NAME

Set-AzSqlInstancePool

SYNOPSIS

Sets properties for an Azure SQL Instance pool.

SYNTAX

```

Set-AzSqlInstancePool [-InputObject] [-InputObject]
<Microsoft.Azure.Commands.Sql.Instance_Pools.Model.AzureSqlInstancePoolModel> [-AsJob] [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-LicenseType
<System.String>] [-Tag <System.Collections.Hashtable>]
    [-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzSqlInstancePool [-ResourceGroupName] <System.String> [-Name] <System.String> [-AsJob] [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-LicenseType
<System.String>] [-Tag <System.Collections.Hashtable>]
    [-Confirm] [-WhatIf] [<CommonParameters>]

```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-LicenseType
<System.String>] [-Tag <System.Collections.Hashtable>]
[-Confirm] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Set-AzSqlInstancePool cmdlet modifies properties of an Azure SQL Instance pool.

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

-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.Instance_Pools.Model.AzureSqlInstancePoolModel>

The instance pool input object.

Required? true

Position? 0

Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false

-LicenseType <System.String>

Determines which License Type to use. Possible values are BasePrice (with AHB discount) and LicenseIncluded (without AHB discount).

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

-Name <System.String>

The name of the instance pool.

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? False
Accept wildcard characters? false

-ResourceId <System.String>

The instance pool resource identifier.

Required? true
Position? 0
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-Tag <System.Collections.Hashtable>

The tags to associate with the instance

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

<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>).

INPUTS

Microsoft.Azure.Commands.Sql.Instance_Pools.Model.AzureSqlInstancePoolModel

System.String

OUTPUTS

System.Object

NOTES

----- Example 1 : Set an instance pool license type -----

```
Set-AzSqlInstancePool -ResourceGroupName resourcegroup01 -Name instancePool0 -LicenseType LicenseIncluded
```

ResourceGroupName : resourcegroup01

Type : Microsoft.Sql/instancePools

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Sql/instancePools/instancePool0

InstancePoolName : instancePool0
SubnetId :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Network/virtualNetworks/vnet_name/subnets/subnet_name

VCores : 8
ComputeGeneration : Gen5
Edition : GeneralPurpose
Tags :
Sku : Microsoft.Azure.Management.Sql.Models.Sku
Location : canadacentral
LicenseType : LicenseIncluded
DnsZone : 1234567890

MaintenanceConfigurationId :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/providers/Microsoft.Maintenance/publicMaintenanceConfigurations/SQL_canadacentral_MI_1

This command sets the license type and/or tags for an instance pool named instancePool0.

Example 2 : Set an instance pool license type using an instance pool object

```
$instancePool = Get-AzSqlInstancePool -ResourceGroupName resourcegroup01 -Name instancePool0  
Set-AzSqlInstancePool -InputObject $instancePool -LicenseType LicenseIncluded
```

ResourceGroupName : resourcegroup01
Type : Microsoft.Sql/instancePools
Id :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Sql/instancePools/instancePool0

InstancePoolName : instancePool0

SubnetId :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Network/virtual
Networks/vnet_name/subnets/subnet_name

VCores : 8

ComputeGeneration : Gen5

Edition : GeneralPurpose

Tags :

Sku : Microsoft.Azure.Management.Sql.Models.Sku

Location : canadacentral

LicenseType : LicenseIncluded

DnsZone : 1234567890

MaintenanceConfigurationId :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/providers/Microsoft.Maintenance/publicMaintenanceConfigurations/S
QL_canadacentral_MI_1

This command sets the license type and/or tags for an instance pool using an instance pool object.

Example 3 : Set an instance pool license type using an instance pool resource id

Set-AzSqlInstancePool -ResourceId

"/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Sql/instanceP
ools/instancePool0" -LicenseType LicenseIncluded

ResourceGroupName : resourcegroup01

Type : Microsoft.Sql/instancePools

Id :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Sql/instancePo
ols/instancePool0

InstancePoolName : instancePool0

SubnetId :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx/resourceGroups/resourcegroup01/providers/Microsoft.Network/virtual
Networks/vnet_name/subnets/subnet_name

VCores : 8
ComputeGeneration : Gen5
Edition : GeneralPurpose
Tags :
Sku : Microsoft.Azure.Management.Sql.Models.Sku
Location : canadacentral
LicenseType : LicenseIncluded
DnsZone : 1234567890

MaintenanceConfigurationId :

/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx/providers/Microsoft.Maintenance/publicMaintenanceConfigurations/S
QL_canadacentral_MI_1

This command sets the license type and/or tags for an instance pool named instancePool0.

RELATED LINKS

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