



Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Update-AzPostgreSqlFlexibleServer'

PS:\>Get-HELP Update-AzPostgreSqlFlexibleServer -Full

NAME

Update-AzPostgreSqlFlexibleServer

SYNOPSIS

Updates an existing server.

The request body can contain one to many of the properties present in the normal server definition.

Use `Update-AzPostSqlFlexibleServerConfiguration` instead if you want update server parameters such as `wait_timeout` or `net_retry_count`.

SYNTAX

```
Update-AzPostgreSqlFlexibleServer -Name <String> -ResourceGroupName <String> [-SubscriptionId <String>]
[-AdministratorLoginPassword <SecureString>] [-Sku <String>]
[-SkuTier <SkuTier>] [-HaEnabled <Object>] [-BackupRetentionDay <Int32>] [-MaintenanceWindow <String>]
[-StorageInMb <Int32>] [-Tag <Hashtable>] [-DefaultProfile
<PSObject>] [-AsJob] [-Break] [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>]
[-NoWait] [-Proxy <Uri>] [-ProxyCredential
<PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]
```

```
Update-AzPostgreSqlFlexibleServer -InputObject <IPostgreSqlIdentity> [-AdministratorLoginPassword <SecureString>]
```

```
[-Sku <String>] [-SkuTier <SkuTier>] [-HaEnabled  
    <Object>] [-BackupRetentionDay <Int32>] [-MaintenanceWindow <String>] [-StorageInMb <Int32>] [-Tag <Hashtable>]  
[-DefaultProfile <PSObject>] [-AsJob] [-Break]  
    [-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend <SendAsyncStep[]>] [-NoWait] [-Proxy <Uri>]  
[-ProxyCredential <PSCredential>]  
[-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]
```

DESCRIPTION

Updates an existing server.

The request body can contain one to many of the properties present in the normal server definition.

Use `Update-AzPostgreSqlFlexibleServerConfiguration` instead if you want update server parameters such as `wait_timeout` or `net_retry_count`.

PARAMETERS

`-Name <String>`

The name of the server.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

`-ResourceGroupName <String>`

The name of the resource group that contains the resource.

You can obtain this value from the Azure Resource Manager API or the portal.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-SubscriptionId <String>

The subscription ID that identifies an Azure subscription.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-InputObject <IPostgreSqlIdentity>

Identity Parameter.

To construct, see NOTES section for INPUTOBJECT properties and create a hash table.

Required? true

Position? named

Default value

Accept pipeline input? true (ByValue)

Accept wildcard characters? false

-AdministratorLoginPassword <SecureString>

The password of the administrator login.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Sku <String>

The name of the sku, e.g.

Burstable_B1ms, Standard_D2ds_v4

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

-SkuTier <SkuTier>

The tier of the particular SKU.
Accepted values: Burstable, GeneralPurpose, Memory Optimized.
Default: Burstable.

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

-HaEnabled <Object>

Enable or disable high availability feature.
Allowed values: Enabled, Disabled

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

-BackupRetentionDay <Int32>

Backup retention days for the server.
Day count is between 7 and 35.

Required? false
Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-MaintenanceWindow <String>

Period of time (UTC) designated for maintenance.

Examples: "Sun:23:30" to schedule on Sunday, 11:30pm UTC.

To set back to default pass in "Disabled"

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-StorageInMb <Int32>

Max storage allowed for a server.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-Tag <Hashtable>

Application-specific metadata in the form of key-value pairs.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-DefaultProfile <PSObject>

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

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-AsJob [<SwitchParameter>]

Run the command as a job.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-Break [<SwitchParameter>]

Wait for .NET debugger to attach.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-HttpPipelineAppend <SendAsyncStep[]>

SendAsync Pipeline Steps to be appended to the front of the pipeline.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-HttpPipelinePrepend <SendAsyncStep[]>

SendAsync Pipeline Steps to be prepended to the front of the pipeline.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-NoWait [<SwitchParameter>]

Run the command asynchronously.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-Proxy <Uri>

The URI for the proxy server to use.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ProxyCredential <PSCredential>

Credentials for a proxy server to use for the remote call.

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

-ProxyUseDefaultCredentials [<SwitchParameter>]

Use the default credentials for the proxy.

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

-WhatIf [<SwitchParameter>]

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

-Confirm [<SwitchParameter>]

Required? false
Position? named
Default value
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.PowerShell.Cmdlets.PostgreSql.Models.IPostgreSQLIdentity

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.PostgreSql.Models.Api20210601.IServerAutoGenerated

NOTES

COMPLEX PARAMETER PROPERTIES

To create the parameters described below, construct a hash table containing the appropriate properties. For information on hash tables, run Get-Help

about_Hash_Tables.

INPUTOBJECT <IPostgreSQLIdentity>: Identity Parameter.

[**ConfigurationName <String>**]: The name of the server configuration.

[**DatabaseName <String>**]: The name of the database.

[**FirewallRuleName <String>**]: The name of the server firewall rule.

[**Id <String>**]: Resource identity path

[**LocationName <String>**]: The name of the location.

[**ResourceGroupName <String>**]: The name of the resource group. The name is case insensitive.

[**SecurityAlertPolicyName <SecurityAlertPolicyName?>**]: The name of the security alert policy.

[**ServerName <String>**]: The name of the server.

[**SubscriptionId <String>**]: The ID of the target subscription.

[**VirtualNetworkRuleName <String>**]: The name of the virtual network rule.

----- EXAMPLE 1 -----

```
PS C:\>Update-AzPostgreSqlFlexibleServer -ResourceGroupName PowershellPostgreSqlTest -Name postgresql-test  
-Sku Standard_D4s_v3
```

----- EXAMPLE 2 -----

```
PS C:\>Get-AzPostgreSqlFlexibleServer -ResourceGroupName PowershellPostgreSqlTest -ServerName postgresql-test |  
Update-AzPostgreSqlFlexibleServer -BackupRetentionDay  
23 -StorageInMb 262144
```

RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.postgresql/update-azpostgresqlflexibleserver>