



## ***Windows PowerShell Get-Help on Cmdlet 'Update-AzGalleryApplicationVersion'***

***PS:\>Get-HELP Update-AzGalleryApplicationVersion -Full***

### NAME

Update-AzGalleryApplicationVersion

### SYNOPSIS

Update a gallery Application Version.

### SYNTAX

```
Update-AzGalleryApplicationVersion -GalleryApplicationName <String> -GalleryName <String> -Name <String>
-ResourceGroupName <String> [-SubscriptionId <String>]
    -PackageFileLink <String> [-DefaultConfigFileLink <String>] [-PublishingProfileEndOfLifeDate <DateTime>]
[-PublishingProfileExcludeFromLatest] [-ReplicaCount <Int32>]
    [-Tag <Hashtable>] [-TargetRegion <ITargetRegion[]>] [-DefaultProfile <PSObject>] [-AsJob] [-Break]
[-HttpPipelineAppend <SendAsyncStep[]>] [-HttpPipelinePrepend
    <SendAsyncStep[]>] [-NoWait] [-Proxy <Uri>] [-ProxyCredential <PSCredential>] [-ProxyUseDefaultCredentials] [-WhatIf]
[-Confirm] [<CommonParameters>]
```

```
Update-AzGalleryApplicationVersion -InputObject <IComputentIdentity> -PackageFileLink <String> [-DefaultConfigFileLink
<String>] [-PublishingProfileEndOfLifeDate
    <DateTime>] [-PublishingProfileExcludeFromLatest] [-ReplicaCount <Int32>] [-Tag <Hashtable>] [-TargetRegion
```

<ITargetRegion[>] [-DefaultProfile <PSObject>] [-AsJob]  
[-Break] [-HttpPipelineAppend <SendAsyncStep[>] [-HttpPipelinePrepend <SendAsyncStep[>] [-NoWait] [-Proxy <Uri>]  
[-ProxyCredential <PSCredential>]  
[-ProxyUseDefaultCredentials] [-WhatIf] [-Confirm] [<CommonParameters>]

## DESCRIPTION

Update a gallery Application Version.

## PARAMETERS

-GalleryApplicationName <String>

The name of the gallery Application Definition in which the Application Version is to be updated.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-GalleryName <String>

The name of the Shared Application Gallery in which the Application Definition resides.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Name <String>

The name of the gallery Application Version to be updated.

Needs to follow semantic version name pattern: The allowed characters are digit and period.

Digits must be within the range of a 32-bit integer.

Format: <MajorVersion>.<MinorVersion>.<Patch>

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-ResourceGroupName <String>

The name of the resource group.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-SubscriptionId <String>

Subscription credentials which uniquely identify Microsoft Azure subscription.

The subscription ID forms part of the URI for every service call.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-InputObject <IComputelDentity>

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

-PackageFileLink <String>

Required.

The mediaLink of the artifact, must be a readable storage page blob.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-DefaultConfigFileLink <String>

Optional.

The defaultConfigurationLink of the artifact, must be a readable storage page blob.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-PublishingProfileEndOfLifeDate <DateTime>

The end of life date of the gallery image version.

This property can be used for decommissioning purposes.

This property is updatable.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-PublishingProfileExcludeFromLatest [<SwitchParameter>]

If set to true, Virtual Machines deployed from the latest version of the Image Definition won't use this Image Version.

Required? false

Position? named

Default value False

Accept pipeline input? false

Accept wildcard characters? false

-ReplicaCount <Int32>

The number of replicas of the Image Version to be created per region.

This property would take effect for a region when regionalReplicaCount is not specified.

This property is updatable.

Required? false

Position? named

Default value 0

Accept pipeline input? false

Accept wildcard characters? false

-Tag <Hashtable>

Resource tags

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-TargetRegion <ITargetRegion[]>

The target regions where the Image Version is going to be replicated to.

This property is updatable.

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

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) (<https://go.microsoft.com/fwlink/?LinkID=113216>).

#### INPUTS

Microsoft.Azure.PowerShell.Cmdlets.Compute.Models.IComputeIdentity

#### OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Compute.Models.Api20220103.IGalleryApplicationVersion

#### 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 <IComputeIdentity>**: Identity Parameter

[CommandId <String>]: The command id.

[GalleryApplicationName <String>]: The name of the gallery Application Definition to be created or updated. The

allowed characters are alphabets and numbers

with dots, dashes, and periods allowed in the middle. The maximum length is 80 characters.

[GalleryApplicationVersionName <String>]: The name of the gallery Application Version to be created. Needs to follow semantic version name pattern: The allowed

characters are digit and period. Digits must be within the range of a 32-bit integer. Format: <MajorVersion>.<MinorVersion>.<Patch>

[GalleryImageName <String>]: The name of the gallery image definition to be created or updated. The allowed characters are alphabets and numbers with dots,

dashes, and periods allowed in the middle. The maximum length is 80 characters.

[GalleryImageVersionName <String>]: The name of the gallery image version to be created. Needs to follow semantic version name pattern: The allowed characters

are digit and period. Digits must be within the range of a 32-bit integer. Format: <MajorVersion>.<MinorVersion>.<Patch>

[GalleryName <String>]: The name of the Shared Image Gallery. The allowed characters are alphabets and numbers with dots and periods allowed in the middle. The

maximum length is 80 characters.

[Id <String>]: Resource identity path

[InstanceId <String>]: The instance ID of the virtual machine.

[Location <String>]: The location upon which run commands is queried.

[OperationId <String>]: The ID of an ongoing async operation.

[ResourceGroupName <String>]: The name of the resource group.

[RunCommandName <String>]: The name of the virtual machine run command.

[SubscriptionId <String>]: Subscription credentials which uniquely identify Microsoft Azure subscription. The subscription ID forms part of the URI for every

service call.

[VMName <String>]: The name of the virtual machine where the run command should be created or updated.

[VMScaleSetName <String>]: The name of the VM scale set.

TARGETREGION <ITargetRegion[]>: The target regions where the Image Version is going to be replicated to. This property is updatable.

Name <String>: The name of the region.

[EncryptionDataDiskImage <IDataDiskImageEncryption[]>]: A list of encryption specifications for data disk images.

Lun <Int32>: This property specifies the logical unit number of the data disk. This value is used to identify data disks

within the Virtual Machine and

therefore must be unique for each data disk attached to the Virtual Machine.

[DiskEncryptionSetId <String>]: A relative URI containing the resource ID of the disk encryption set.

[OSDiskImageDiskEncryptionSetId <String>]: A relative URI containing the resource ID of the disk encryption set.

[RegionalReplicaCount <Int32?>]: The number of replicas of the Image Version to be created per region. This property is updatable.

[SecurityProfileConfidentialVMEncryptionType <ConfidentialVMEncryptionType?>]: confidential VM encryption types

[SecurityProfileSecureVMDiskEncryptionSetId <String>]: secure VM disk encryption set id

[StorageAccountType <StorageAccountType?>]: Specifies the storage account type to be used to store the image.

This property is not updatable.

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

```
PS C:\>$ctx = New-AzStorageContext -StorageAccountName $storAccName
```

```
$SASToken = New-AzStorageBlobSASToken -Context $ctx -Container $containerName -blob $blobName -Permission r
```

```
$storAcc = Get-AzStorageAccount -ResourceGroupName $rgName -Name $storAccName
```

```
$blob = Get-AzStorageBlob -Container $containerName -Blob $blobName -Context $storAcc.Context
```

```
$SASToken = New-AzStorageBlobSASToken -Container $containerName -Blob $blobName -Permission rwd -Context  
$storAcc.Context
```

```
$SASUri = $blob.ICloudBlob.Uri.AbsoluteUri + "?" +$SASToken
```

```
Update-AzGalleryApplicationVersion -ResourceGroupName $rgname -GalleryName $galleryName  
-GalleryApplicationName $galleryApplicationName -name "0.1.0" -PackageFileLink
```

```
$SASUri -ReplicaCount 3
```

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/az.compute/update-azgalleryapplicationversion>

