



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

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

NAME

Update-AzKeyVaultCertificate

SYNOPSIS

Modifies editable attributes of a certificate.

SYNTAX

```

Update-AzKeyVaultCertificate [-InputObject]
<Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultCertificateIdentityItem> [-Version] <System.String>
[-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Enable
<System.Nullable`1[System.Boolean]>] [-PassThru] [-Tag
    <System.Collections.Hashtable>] [-Confirm] [-WhatIf] [<CommonParameters>]

Update-AzKeyVaultCertificate [-VaultName] <System.String> [-Name] <System.String> [[-Version] <System.String>]
[-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Enable
<System.Nullable`1[System.Boolean]>] [-PassThru] [-Tag
    <System.Collections.Hashtable>] [-Confirm] [-WhatIf] [<CommonParameters>]

```

DESCRIPTION

The Update-AzKeyVaultCertificate cmdlet modifies the editable attributes of a certificate.

PARAMETERS

-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

-Enable <System.Nullable`1[System.Boolean]>

If present, enable a certificate if value is true. Disable a certificate if value is false. If not specified, the existing value of the certificate's

enabled/disabled state remains unchanged.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultCertificateIdentityItem>

Certificate object

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-Name <System.String>

Certificate name. Cmdlet constructs the FQDN of a secret from vault name, currently selected environment and secret name.

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Cmdlet does not return object by default. If this switch is specified, return certificate object.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-Tag <System.Collections.Hashtable>

A hashtable representing certificate tags. If not specified, the existing tags of the certificate remain unchanged. Remove a tag by specifying an empty Hashtable.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-VaultName <System.String>

Vault name. Cmdlet constructs the FQDN of a vault based on the name and currently selected environment.

Required? true
Position? 0
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Version <System.String>

Certificate version. Cmdlet constructs the FQDN of a certificate from vault name, currently selected environment, certificate name and certificate version.

Required? false
Position? 2
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 \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultCertificateIdentityItem

OUTPUTS

Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultCertificate

NOTES

--- Example 1: Modify the tags associated with a certificate ---

```
$Tags = @{ "Team" = "Azure" ; "Role" = "Engg" }
```

```
Update-AzKeyVaultCertificate -VaultName "ContosoKV01" -Name "TestCert01" -Tag $Tags -PassThru
```

```
Name      : TestCert01
```

```
Certificate : [Subject]
```

```
            CN=AZURE
```

[Issuer]

CN=AZURE

[Serial Number]

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

[Not Before]

7/27/2016 6:50:01 PM

[Not After]

7/27/2018 7:00:01 PM

[Thumbprint]

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Id : https://ContosoKV01.vault.azure.net:443/certificates/TestCert01

KeyId : https://ContosoKV01.vault.azure.net:443/keys/TestCert01

SecretId : https://ContosoKV01.vault.azure.net:443/secrets/TestCert01

Thumbprint : XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Tags : {[Role, Engg], [Team, Azure]}

Enabled : True

Created : 7/28/2016 2:00:01 AM

Updated : 8/1/2016 5:37:48 PM

The first command assigns an array of key/value pairs to the \$Tags variable. The second command sets the tags value of the certificate named TestCert01 to be \$Tags.

----- Example 2 -----

Update-AzKeyVaultCertificate -Enable \$true -Name 'TestCert01' -VaultName 'ContosoKV01'

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.keyvault/update-azkeyvaultcertificate>