



**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-AzPowerBIEmbeddedCapacity'**

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

#### **NAME**

Update-AzPowerBIEmbeddedCapacity

#### **SYNOPSIS**

Modifies an instance of PowerBI Embedded Capacity.

#### **SYNTAX**

Update-AzPowerBIEmbeddedCapacity [-InputObject]

<Microsoft.Azure.Commands.PowerBI.Models.PSPowerBIEmbeddedCapacity> [-Administrator <System.String[]>]

[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]

[-PassThru] [-Sku {A1 | A2 | A3 | A4 | A5 | A6 | A7 | A8}]

[-Tag <System.Collections.Hashtable>] [-Confirm] [-WhatIf] [<CommonParameters>]

Update-AzPowerBIEmbeddedCapacity [-Name] <System.String> [-Administrator <System.String[]>] [-DefaultProfile

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-PassThru]

[-ResourceGroupName <System.String>] [-Sku {A1 | A2 | A3 | A4 |

A5 | A6 | A7 | A8}] [-Tag <System.Collections.Hashtable>] [-Confirm] [-WhatIf] [<CommonParameters>]

Update-AzPowerBIEmbeddedCapacity [-ResourceId] <System.String> [-Administrator <System.String[]>] [-DefaultProfile

```
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer> [-PassThru] [-Sku {A1  
| A2 | A3 | A4 | A5 | A6 | A7 | A8}] [-Tag  
<System.Collections.Hashtable> [-Confirm] [-WhatIf] [<CommonParameters>]
```

## DESCRIPTION

The Update-AzPowerBIEmbeddedCapacity cmdlet modifies an instance of PowerBI Embedded Capacity

## PARAMETERS

-Administrator <System.String[]>

A comma separated names to set as administrators on the capacity. For service principal: `<service principal object id>@<tenant id>`

Required? false

Position? named

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.PowerBI.Models.PSPowerBIEmbeddedCapacity>

Input object for Piping

Required? true

Position? 0  
Default value None  
Accept pipeline input? True (ByValue)  
Accept wildcard characters? false

-Name <System.String>

Name of the PowerBI Embedded Capacity

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

-PassThru <System.Management.Automation.SwitchParameter>

Returns an object representing the item with which you are working. By default, this cmdlet does not generate any output.

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

-ResourceGroupName <System.String>

Name of the Azure resource group to which the capacity belongs

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

-ResourceId <System.String>

PowerBI Embedded Capacity ResourceID.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Sku <System.String>

The name of the Sku for the capacity.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Tag <System.Collections.Hashtable>

Key-value pairs in the form of a hash table set as tags on the capacity.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts user to confirm whether to perform the operation

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Describes the actions the current operation will perform without actually performing them

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

System.String

Microsoft.Azure.Commands.PowerBI.Models.PSPowerBIEmbeddedCapacity

## OUTPUTS

Microsoft.Azure.Commands.PowerBI.Models.PSPowerBIEmbeddedCapacity

## NOTES

----- Example 1 -----

```
Update-AzPowerBIEmbeddedCapacity -Name "testcapacity" -Tag @{"key1" = "value1";"key2" = "value2"} -Administrator  
"testuser1@contoso.com", "testuser2@contoso.com",  
"9035a021-a96f-43ea-acbf-864227c2abbb@45119f4f-c71b-4420-b6ec-60e503450098" -PassThru
```

Type : Microsoft.PowerBIDedicated/capacities  
Id :  
`/subscriptions/78e47976-.../resourceGroups/testRG/providers/Microsoft.PowerBIDedicated/capacities/testcapacity`  
ResourceGroup : testRG  
Name : testcapacity  
Location : West Central US  
State : Succeeded  
Administrator : {testuser1@contoso.com, testuser2@contoso.com,  
9035a021-a96f-43ea-acbf-864227c2abbb@45119f4f-c71b-4420-b6ec-60e503450098}  
Sku : A1  
Tier : PBIE\_Azure  
Tag : {[key1, value1], [key2, value2]}

Modifies the capacity named testcapacity in resourcegroup testgroup to set the tags as key1:value1 and key2:value2 and administrator to testuser1@contoso.com ,

testuser2@contoso.com and the service principal:  
9035a021-a96f-43ea-acbf-864227c2abbb@45119f4f-c71b-4420-b6ec-60e503450098

## RELATED LINKS

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

Remove-AzPowerBIEmbeddedCapacity