



Windows PowerShell Get-Help on Cmdlet 'Suspend-AzPowerBIEmbeddedCapacity'

PS:\>Get-HELP Suspend-AzPowerBIEmbeddedCapacity -Full

NAME

Suspend-AzPowerBIEmbeddedCapacity

SYNOPSIS

Suspends an instance of PowerBI Embedded Capacity.

SYNTAX

```

Suspend-AzPowerBIEmbeddedCapacity [-InputObject]
<Microsoft.Azure.Commands.PowerBI.Models.PSPowerBIEmbeddedCapacity> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-PassThru]
[-Confirm] [-WhatIf] [<CommonParameters>]

Suspend-AzPowerBIEmbeddedCapacity [-Name] <System.String> [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-PassThru] [-ResourceGroupName <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

Suspend-AzPowerBIEmbeddedCapacity [-ResourceId] <System.String> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-PassThru]
[-Confirm] [-WhatIf] [<CommonParameters>]

```

DESCRIPTION

The Suspend-AzPowerBIEmbeddedCapacity cmdlet suspends an instance of PowerBI Embedded Capacity

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

-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>

Azure resource ID

Required? true
Position? 0
Default value None
Accept pipeline input? True (ByPropertyName)
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 \(https://go.microsoft.com/fwlink/?LinkID=113216\)](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 -----

```
Suspend-AzPowerBIEmbeddedCapacity -Name "testcapacity" -ResourceGroupName "testRG" -PassThru
```

```
Type : Microsoft.PowerBIDedicated/capacities
```

```
Id
```

```
:
```

```
/subscriptions/78e47976-.../resourceGroups/testRG/providers/Microsoft.PowerBIDedicated/capacities/testcapacity
```

```
ResourceGroup : testRG
```

```
Name : testcapacity
```

```
Location : West Central US
```

```
State : Paused
```

```
Administrator : {admin@microsoft.com}
```

```
Skus : A1
```

```
Tier : PBIE_Azure
```

```
Tags : {}
```

This command will suspend an active capacity named testcapacity in the resourcegroup testgroup

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.powerbiembedded/suspend-azpowerbiembeddedcapacity>

Get-AzPowerBIEmbeddedCapacity

Resume-AzPowerBIEmbeddedCapacity