



Windows PowerShell Get-Help on Cmdlet 'Get-AzDataBoxEdgeStorageAccountCredential'

PS:\>Get-HELP Get-AzDataBoxEdgeStorageAccountCredential -Full

NAME

Get-AzDataBoxEdgeStorageAccountCredential

SYNOPSIS

Gets the storage account credentials corresponding to the storage account on the device.

SYNTAX

```
Get-AzDataBoxEdgeStorageAccountCredential [-ResourceGroupName] <System.String> [-DeviceName]
<System.String> [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[<CommonParameters>]
```

```
Get-AzDataBoxEdgeStorageAccountCredential [-ResourceGroupName] <System.String> [-DeviceName]
<System.String> [-Name] <System.String> [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[<CommonParameters>]
```

```
Get-AzDataBoxEdgeStorageAccountCredential [[-Name] <System.String>] [-DefaultProfile
```

```
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] -DeviceObject
```

<Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeDevice> [<CommonParameters>]

Get-AzDataBoxEdgeStorageAccountCredential [-DefaultProfile

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

<System.String> [<CommonParameters>]

DESCRIPTION

The Get-AzDataBoxEdgeStorageAccountCredential cmdlet gets the storage account credentials for the corresponding storage account on the Data Box Edge device. You can

specify Name, Resource Group Name and Device Name parameters to get information about a specific storage account credential.

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

-DeviceName <System.String>

Device Name

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-DeviceObject <Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeDevice>

Please provide corresponding device object

Required? true
Position? named
Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false

-Name <System.String>

Name of the storage account to be used

Required? true
Position? 2
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ResourceGroupName <System.String>

Resource Group Name

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

-ResourceId <System.String>

Azure ResourceId

Required? true
Position? named
Default value None

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.DataBoxEdge.Models.PSDataBoxEdgeDevice

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.DataBoxEdge.Models.PSDataBoxEdgeStorageAccountCredential

NOTES

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

Get-AzDataBoxEdgeStorageAccountCredential -ResourceGroupName resourceGroupName -DeviceName deviceName

Name	StorageAccount	SslStatus	ResourceGroupName
------	----------------	-----------	-------------------

storageAccountCredentialName	StorageAccountName	Enabled	resourceGroupName
------------------------------	--------------------	---------	-------------------

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.databoxedge/get-azdataboxedgestorageaccountcredential>