



Windows PowerShell Get-Help on Cmdlet 'New-AzNetworkCloudStorageApplianceConfigurationDataObject'

PS:\>Get-HELP New-AzNetworkCloudStorageApplianceConfigurationDataObject -Full

WARNING: The names of some imported commands from the module 'Az.NetworkCloud.private' include unapproved verbs that might make them less discoverable. To find the

commands with unapproved verbs, run the Import-Module command again with the Verbose parameter. For a list of approved verbs, type Get-Verb.

WARNING: The names of some imported commands from the module 'Az.NetworkCloud.private' include unapproved verbs that might make them less discoverable. To find the

commands with unapproved verbs, run the Import-Module command again with the Verbose parameter. For a list of approved verbs, type Get-Verb.

WARNING: The names of some imported commands from the module 'Az.NetworkCloud.private' include unapproved verbs that might make them less discoverable. To find the

commands with unapproved verbs, run the Import-Module command again with the Verbose parameter. For a list of approved verbs, type Get-Verb.

NAME

New-AzNetworkCloudStorageApplianceConfigurationDataObject

SYNOPSIS

Create an in-memory object for StorageApplianceConfigurationData.

SYNTAX

New-AzNetworkCloudStorageApplianceConfigurationDataObject -AdminCredentialsPassword <SecureString>
-AdminCredentialsUsername <String> -RackSlot <Int64> -SerialNumber
<String> [-StorageApplianceName <String>] [<CommonParameters>]

DESCRIPTION

Create an in-memory object for StorageApplianceConfigurationData.

PARAMETERS

-AdminCredentialsPassword <SecureString>

The password of the administrator of the device used during initialization.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-AdminCredentialsUsername <String>

The username of the administrator of the device used during initialization.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-RackSlot <Int64>

The slot that storage appliance is in the rack based on the BOM configuration.

Required? true

Position? named

Default value 0
Accept pipeline input? false
Accept wildcard characters? false

-SerialNumber <String>

The serial number of the appliance.

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

-StorageApplianceName <String>

The user-provided name for the storage appliance that will be created from this specification.

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>).

INPUTS

OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.NetworkCloud.Models.Api20230701.StorageApplianceConfigurationData

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

```
PS C:\>$password = ConvertTo-SecureString "1qaz@WSX" -AsPlainText
```

```
New-AzNetworkCloudStorageApplianceConfigurationDataObject -AdminCredentialsPassword $password  
-AdminCredentialsUsername username -RackSlot 1 -SerialNumber  
serialNumber -StorageApplianceName storageApplianceName
```

RELATED LINKS

[https://learn.microsoft.com/powershell/module/Az.NetworkCloud/new-AzNetworkCloudStorageApplianceConfigurationDataO
bject](https://learn.microsoft.com/powershell/module/Az.NetworkCloud/new-AzNetworkCloudStorageApplianceConfigurationDataObject)