



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 'Set-AzHDInsightPersistedScriptAction'

PS:\>Get-HELP Set-AzHDInsightPersistedScriptAction -Full

NAME

Set-AzHDInsightPersistedScriptAction

SYNOPSIS

Sets a previously executed script action to be a persisted script action.

SYNTAX

Set-AzHDInsightPersistedScriptAction [-ClusterName] <System.String> [-ScriptExecutionId] <System.Int64>

[-DefaultProfile

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

[-ResourceGroupName <System.String>] [<CommonParameters>]

DESCRIPTION

The Set-AzHDInsightPersistedScriptAction cmdlet sets a previously executed script action to be a persisted script action.

The specified script action must have

previously succeeded. The script action will run each time the Azure HDInsight cluster is scaled up.

PARAMETERS

-ClusterName <System.String>

Specifies the name of the cluster.

Required? true

Position? 0

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

-ResourceGroupName <System.String>

Specifies the name of the resource group.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ScriptExecutionId <System.Int64>

Specifies the execution ID of the script action to promote to persisted. This script action must have succeeded in order to be promoted. You can find the script

action execution ID using Get-AzHDInsightScriptActionHistory.

Required? true
Position? 1
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

None

OUTPUTS

System.Void

NOTES

Example 1: Set a previously successful script action to be persisted, or run on cluster scale up

```
Set-AzHDInsightPersistedScriptAction ` 
    -ClusterName "your-hadoop-001" ` 
    -ScriptExecutionId "<id>"
```

This command sets a previously successful script action to be a persisted script action.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.hdinsight/set-azhdinsightpersistedscriptaction>

[Get-AzHDInsightPersistedScriptAction](#)

[Remove-AzHDInsightPersistedScriptAction](#)