



**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 'Disable-AzOperationalInsightsLinuxCustomLogCollection'**

**PS:\>Get-HELP Disable-AzOperationalInsightsLinuxCustomLogCollection -Full**

### **NAME**

Disable-AzOperationalInsightsLinuxCustomLogCollection

### **SYNOPSIS**

Stops collection of custom logs from Linux computers.

### **SYNTAX**

```
Disable-AzOperationalInsightsLinuxCustomLogCollection [-ResourceGroupName] <System.String> [-WorkspaceName]  
<System.String> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

```
Disable-AzOperationalInsightsLinuxCustomLogCollection [-Workspace]  
<Microsoft.Azure.Commands.OperationalInsights.Models.PSWorkspace> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

### **DESCRIPTION**

The Disable-AzOperationalInsightsLinuxCustomLogCollection cmdlet stops collection of custom logs from connected Linux computers in a workspace.

## 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

-ResourceGroupName <System.String>

Specifies the name of a resource group that contains Linux computers.

Required? true

Position? 1

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Workspace <Microsoft.Azure.Commands.OperationalInsights.Models.PSWorkspace>

Specifies a workspace in which this cmdlet operates.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-WorkspaceName <System.String>

Specifies the name of a workspace in which this cmdlet operates.

Required? true

Position? 2

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

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>).

Microsoft.Azure.Commands.OperationalInsights.Models.PSWorkspace

System.String

## OUTPUTS

Microsoft.Azure.Commands.OperationalInsights.Models.PSDatasource

## NOTES

\* Keywords: azure, azurerm, arm, resource, management, manager, operational, insights

### ----- Example 1 -----

```
Disable-AzOperationalInsightsLinuxCustomLogCollection -ResourceGroupName test-rg -WorkspaceName OperationalInsight
```

Name : DataSource\_CustomLogCollection

ResourceGroupName : test-rg

WorkspaceName : OperationalInsight

ResourceId

```
/subscriptions/xxxx-xxxx-xxxx-xxxx-xxxx/resourceGroups/test-rg/providers/Microsoft.OperationalInsights/wo  
rkspaces/OperationalInsight/datasources/DataSource_CustomLogCollection
```

Kind : CustomLogCollection

Properties : {"state":"LinuxLogsDisabled"}

Stops collection of custom logs from connected Linux computers in a workspace.

## RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.operationalinsights/disable-azoperationalinsightslinuxcustomlogcollection>

Enable-AzOperationalInsightsLinuxCustomLogCollection