



**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-AzOperationalInsightsIntelligencePack'*

```
PS:\>Get-HELP Set-AzOperationalInsightsIntelligencePack -Full
```

NAME

## Set-AzOperationalInsightsIntelligencePack

## SYNOPSIS

Enables or disables the specified Intelligence Pack. > [!NOTE] > Solutions is being deprecated, please use az monitor log-analytics solution

(<https://learn.microsoft.com/en-us/cli/azure/monitor/log-analytics/solution?view=azure-cli-latest>) and  
[Get-AzMonitorLogAnalyticsSolution] (<https://learn.microsoft.com/en-us/powershell/module/az.monitoringsolutions/get-azmonitorloganalyticssolution?view=azps-5.9.0>) instead if this command.

## SYNTAX

```
Set-AzOperationalInsightsIntelligencePack [-ResourceGroupName] <System.String> [-WorkspaceName]
<System.String> [-IntelligencePackName] <System.String> [-Enabled]
                                                <System.Boolean> [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>
[<CommonParameters>]
```

## DESCRIPTION

The Set-AzOperationalInsightsIntelligencePack cmdlet enables the specified Intelligence Pack if Enabled is set to \$True and disables it if Enabled is set to \$False.

## 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

-Enabled <System.Boolean>

Required? true

Position? 3

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-IntelligencePackName <System.String>

Specifies the Intelligence Pack name.

Required? true

Position? 2

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

**-ResourceGroupName <System.String>**

Specifies the resource group name

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

**-WorkspaceName <System.String>**

Specifies the name of the workspace.

Required? true

Position? 1

Default value None

Accept pipeline input? True (ByPropertyName)

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

System.String

System.Boolean

## OUTPUTS

## NOTES

----- Example 1: Set Intelligence Packs -----

```
Set-AzOperationalInsightsIntelligencePack -ResourceGroupName "ContosoResourceGroup" -WorkspaceName  
"ContosoWorkspace" -IntelligencePackName "ContosoWorkspace"  
-Enabled $True
```

This command enables the specified Intelligence Pack.

## RELATED LINKS

	Online	Version:
<a href="https://learn.microsoft.com/powershell/module/az.operationalinsights/set-azoperationalinsightsintelligencepack">https://learn.microsoft.com/powershell/module/az.operationalinsights/set-azoperationalinsightsintelligencepack</a>		
Azure Operational Insights Cmdlets		