



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 'Enable-AzAksAddOn'

PS:\>Get-HELP Enable-AzAksAddOn -Full

NAME

Enable-AzAksAddOn

SYNOPSIS

Enable the addons for aks.

SYNTAX

```
Enable-AzAksAddOn [-ResourceGroupName] <System.String> [-ClusterName] <System.String> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Name  
<System.String[]>] [-SubnetName <System.String>] [-SubscriptionId  
<System.String>] [-WorkspaceResourceId <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Enable-AzAksAddOn -ClusterObject <Microsoft.Azure.Commands.Aks.Models.PSKubernetesCluster> [-DefaultProfile  
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Name  
<System.String[]>] [-SubnetName <System.String>] [-SubscriptionId  
<System.String>] [-WorkspaceResourceId <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

Enable the addons for aks.

PARAMETERS

-ClusterName <System.String>

Kubernetes managed cluster Name.

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ClusterObject <Microsoft.Azure.Commands.Aks.Models.PSKubernetesCluster>

A PSKubernetesCluster object, normally passed through the pipeline.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByValue)

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

-Name <System.String[]>

Kubernetes managed cluster Name.

Required? false

Position? named

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

-SubnetName <System.String>

Subnet name of VirtualNode.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-SubscriptionId <System.String>

The ID of the subscription. By default, cmdlets are executed in the subscription that is set in the current context. If the user specifies another subscription,

the current cmdlet is executed in the subscription specified by the user. Overriding subscriptions only take effect during the lifecycle of the current cmdlet. It

does not change the subscription in the context, and does not affect subsequent cmdlets.

Required? false

Page 3/6

Position? named
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-WorkspaceResourceId <System.String>

Resource Id of the workspace of Monitoring.

Required? false
Position? named
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

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

Microsoft.Azure.Commands.Aks.Models.PSKubernetesCluster

OUTPUTS

Microsoft.Azure.Commands.Aks.Models.PSKubernetesCluster

NOTES

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

```
Get-AzAksCluster -ResourceGroupName group -Name myCluster | Enable-AzAksAddon -Name  
HttpApplicationRouting,Monitoring,AzurePolicy,VirtualNode,KubeDashboard  
-WorkspaceResourceId xxxxx/yyyy -SubnetName subnet
```

Enable the addons `HttpApplicationRouting`, `Monitoring`, `AzurePolicy`, `VirtualNode` and `KubeDashboard` for aks.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.aks/enable-azaksaddon>