



Windows PowerShell Get-Help on Cmdlet 'Remove-AzNotificationHub'

PS:\>Get-HELP Remove-AzNotificationHub -Full

NAME

Remove-AzNotificationHub

SYNOPSIS

Removes an existing notification hub.

SYNTAX

```
Remove-AzNotificationHub [-ResourceGroup] <System.String> [-Namespace] <System.String> [-NotificationHub]
<System.String> [-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Force] [-Confirm]
[-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The Remove-AzNotificationHub cmdlet removes an existing notification hub. Notification hubs are used to send push notifications to multiple clients regardless of the platform used by those clients. Platforms include, but are not limited to: iOS, Android, Windows Phone 8, and Windows Store. Notification hubs are roughly equivalent to individual apps: each of your apps will typically have its own notification hub. You can remove an existing notification

hub by using the Remove-AzNotificationHub

cmdlet. After a hub has been removed you can no longer use that hub to send push notifications to users.

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

-Force <System.Management.Automation.SwitchParameter>

Do not ask for confirmation.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-Namespace <System.String>

Specifies the namespace to which the notification hub is assigned. Namespaces provide a way to group and categorize notification hubs.

Required? true

Position? 1

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-NotificationHub <System.String>

Specifies the notification hub to be removed. Notification hubs are used to send push notifications to multiple clients regardless of the platform used by those clients.

Required? true

Position? 2

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ResourceGroup <System.String>

Specifies the resource group to which the notification hub is assigned. Resource groups organize items such as namespaces, notification hubs, and authorization rules in ways that help simplify inventory management and Azure administration.

Required? true

Position? 0

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>).

INPUTS

System.String

OUTPUTS

System.Void

NOTES

----- Example 1: Remove a notification hub -----

```
Remove-AzNotificationHub -Namespace "ContosoNamespace" -ResourceGroup "ContosoNotificationsGroup"
-NotificationHub "ContosoInternalHub"
```

This command removes the notification hub named ContosoInternalHub. In order to remove the hub, you must specify the namespace where the hub is located as well as the resource group the hub is assigned to.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.notificationhubs/remove-aznotificationhub>

[Get-AzNotificationHub](#)

[New-AzNotificationHub](#)

[Set-AzNotificationHub](#)