

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 'Unregister-AppBackgroundTask'

PS:\>Get-HELP Unregister-AppBackgroundTask -Full

NAME

Unregister-AppBackgroundTask

SYNOPSIS

Unregisters a background task.

SYNTAX

Unregister-AppBackgroundTask [-AsJob] [-CimSession <CimSession[]>] [-Confirm] -TaskID <String[]> [-ThrottleLimit <Int32>] [-WhatIf] [<CommonParameters>]

DESCRIPTION

The Unregister-AppBackgroundTask cmdlet unregisters a background task. A background task performs an activity for an application, such as downloading a file. You must

have administrator access to unregister a background task.

PARAMETERS

Runs the cmdlet as a background job. Use this parameter to run commands that take a long time to complete.

The cmdlet immediately returns an object that represents the job and then displays the command prompt. You can continue to work in the session while the job

completes. To manage the job, use the `*-Job` cmdlets. To get the job results, use the Receive-Job (https://go.microsoft.com/fwlink/?LinkID=113372)cmdlet.

For more information about Windows PowerShell background jobs, see about_Jobs (https://go.microsoft.com/fwlink/?LinkID=113251).

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-CimSession <CimSession[]>

Runs the cmdlet in a remote session or on a remote computer. Enter a computer name or a session object, such as the output of a New-CimSession

(https://go.microsoft.com/fwlink/p/?LinkId=227967)

or

[Get-CimSession](https://go.microsoft.com/fwlink/p/?LinkId=227966)cmdlet. The default is the current session on the local computer.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Confirm [<SwitchParameter>]

Prompts you for confirmation before running the cmdlet.

Required? false Page 2/5

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-TaskID <String[]>

Specifies a TaskID, in GUID format, for a background task. You can get the TaskID by using the Get-AppBackgroundTask cmdlet.

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ThrottleLimit <Int32>

Specifies the maximum number of concurrent operations that can be established to run the cmdlet. If this parameter is omitted or a value of `0` is entered, then

Windows PowerShellr calculates an optimum throttle limit for the cmdlet based on the number of CIM cmdlets that are running on the computer. The throttle limit

applies only to the current cmdlet, not to the session or to the computer.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf [<SwitchParameter>]

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

Required? false

Position? named Page 3/5

	Default value	False								
	Accept pipeline input?	False								
	Accept wildcard charac	cters? false								
•	<commonparameters></commonparameters>									
	This cmdlet supports th	ne common paramet	ers: Ve	rbose, Debug	,					
	ErrorAction, ErrorVariable, WarningAction, WarningVariable,									
	OutBuffer, PipelineVari	iable, and OutVariab	le. For	more informa	tion, see					
	about_CommonParame	eters (https:/go.micre	osoft.co	om/fwlink/?Lir	kID=113216).					
INF	PUTS									
OL	JTPUTS									
NC	DTES									
-	Example 1: Unre	egister a background	task							
ı	PS C:\> Unregister-AppBa	ackgroundTask -Tas	skID "6I	D99C4A8-839	E-5440-BEFD-	2A8DB3	30A6461"			
	This comm	· ·	the	registered	background	task	identified	by	the	GUIE
6D	99C4A8-839E-5440-BEF	D-2A8DB30A6461.								
5 -										
ΚE	LATED LINKS					0 "			,	, .
	//					Onli				/ersion
	ps://learn.microsoft.com/p	owersnell/module/a	ррваск	(grounatask/u	nregister-appba	ickgrour	natask?view=	-winac	wsser	/er202
	os&wt.mc_id=ps-gethelp	,								
	Get-AppBackgroundTask									
;	Start-AppBackgroundTas	K								