



python



PowerShell

FPDF Library  
PDF generator

*Full credit is given to the above companies including the OS that this PDF file was generated!*

### ***PowerShell Get-Help on command 'Remove-BitsTransfer'***

***PS C:\Users\wahid> Get-Help Remove-BitsTransfer***

#### NAME

Remove-BitsTransfer

#### SYNOPSIS

Cancels a BITS transfer job.

#### SYNTAX

```
Remove-BitsTransfer [-BitsJob] <BitsJob[]> [-Confirm] [-WhatIf]  
[<CommonParameters>]
```

#### DESCRIPTION

The Remove-BitsTransfer cmdlet cancels a Background Intelligent Transfer Service (BITS) transfer job. It deletes the underlying transfer job, removes any temporary files from the client, and deletes the associated BitsJob object.

When the Remove-BitsTransfer cmdlet cancels a transfer job, it deletes all the transfers. Consider a scenario in which you are transferring three files. One file is completely transferred, one file is pending, and one file is currently being transferred. In this scenario, Remove-BitsTransfer cancels the whole

transfer and deletes the underlying files. Any files that were already transferred are not available after you use the Remove-BitsTransfer cmdlet to cancel the transfer job. Optionally, you can use the Complete-BitsTransfer cmdlet to commit any files that are completely downloaded and to cancel the pending and current transfers. The transferred file is not be deleted and is available.

## PARAMETERS

`-BitsJob <BitsJob[]>`

Specifies an array of BITS transfer jobs to cancel. You can pipe a value to this parameter from other cmdlets that return BitsJob objects, such as the Get-BitsTransfer cmdlet.

`-Confirm [<SwitchParameter>]`

Prompts you for confirmation before running the cmdlet.

`-WhatIf [<SwitchParameter>]`

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

`<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>).

Example 1: Cancel all BITS transfer jobs owned by the current user

```
PS C:\> Get-BitsTransfer | Remove-BitsTransfer
```

This command cancels all the BITS transfer jobs that are owned by the current user.

The output of the Get-BitsTransfer cmdlet is piped to the Remove-BitsTransfer cmdlet. The output is a set of BitsJob objects.

--- Example 2: Cancel all BITS transfer jobs on the computer ---

```
C:\PS>$Bits = Get-BitsTransfer -AllUsers  
PS C:\> Remove-BitsTransfer -BitsJob $Bits
```

This command cancels all the BITS transfer jobs on the computer.

The first command gets all the BitsJob objects on the computer and then stores them in the \$Bits variable.

The second command uses the BitsJob parameter to pass the BitsJob objects that are stored in the \$Bits variable to the Remove-BitsTransfer cmdlet.

#### REMARKS

To see the examples, type: "get-help Remove-BitsTransfer -examples".

For more information, type: "get-help Remove-BitsTransfer -detailed".

For technical information, type: "get-help Remove-BitsTransfer -full".

For online help, type: "get-help Remove-BitsTransfer -online"