



**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 'Remove-SFTPItem'***

**PS:\>Get-HELP Remove-SFTPItem -Full**

#### **NAME**

Remove-SFTPItem

#### **SYNOPSIS**

Deletes the specified item on a SFTP session.

#### **SYNTAX**

Remove-SFTPItem [-SessionId] <Int32[]> [-Path] <String> [-Force] [<CommonParameters>]

Remove-SFTPItem [-SFTPSession] <SftpSession[]> [-Path] <String> [-Force] [<CommonParameters>]

#### **DESCRIPTION**

Deletes the specified item on a SFTP session.

#### **PARAMETERS**

-SessionId <Int32[]>

SFTP Session Id of an exiting session.

Required? true  
Position? 0  
Default value None  
Accept pipeline input? True (ByPropertyName)  
Accept wildcard characters? false

#### -Path <String>

Path of item to be removed on remote host.

Required? true  
Position? 1  
Default value None  
Accept pipeline input? False  
Accept wildcard characters? false

#### -Force [<SwitchParameter>]

Force the deletion of a none empty directory by recursively deleting all files in it.

Required? false  
Position? named  
Default value False  
Accept pipeline input? False  
Accept wildcard characters? false

#### -SFTPSession <SftpSession[]>

SFTP Session Object of an exiting session.

Required? true  
Position? 0  
Default value None  
Accept pipeline input? True (ByValue)  
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.Int32[]

SSH.SftpSession[]

## OUTPUTS

## NOTES

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

```
PS C:\> Remove-SFTPItem -SessionId 0 -Path /tmp/example.txt
```

Remove /tmp/example.txt in sftp session 0

## RELATED LINKS

Online Version: <https://github.com/darkoperator/Posh-SSH/tree/master/docs>