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Windows PowerShell Get-Help on Cmdlet 'Invoke-RestMethod'

PS:\>Get-HELP Invoke-RestMethod -Full

NAME

Invoke-RestMethod

SYNOPSIS

Sends an HTTP or HTTPS request to a RESTful web service.

SYNTAX

Invoke-RestMethod [-Uri] <System.Uri> [-Body <System.Object>] [-Certificate

<System.Security.Cryptography.X509Certificates.X509Certificate>] [-CertificateThumbprint]

<System.String>] [-ContentType <System.String>] [-Credential <System.Management.Automation.PSCredential>]
[-DisableKeepAlive] [-Headers

<System.Collections.IDictionary>] [-InFile <System.String>] [-MaximumRedirection <System.Int32>] [-Method {Default |
Get | Head | Post | Put | Delete | Trace |

Options | Merge | Patch}] [-OutFile <System.String>] [-PassThru] [-Proxy <System.Uri>] [-ProxyCredential <System.Management.Automation.PSCredential>]

[-ProxyUseDefaultCredentials] [-SessionVariable <System.String>] [-TimeoutSec <System.Int32>] [-TransferEncoding {chunked | compress | deflate | gzip | identity}]

[-UseBasicParsing] [-UseDefaultCredentials] [-UserAgent <System.String>] [-WebSession

DESCRIPTION

The `Invoke-RestMethod` cmdlet sends HTTP and HTTPS requests to Representational State Transfer (REST) web services that return richly structured data.

PowerShell formats the response based to the data type. For an RSS or ATOM feed, PowerShell returns the Item or Entry XML nodes. For JavaScript Object Notation (JSON)

or XML, PowerShell converts, or deserializes, the content into `[PSCustomObject]` objects.

> [!NOTE] > When the REST endpoint returns multiple objects, the objects are received as an array. If you pipe > the output from `Invoke-RestMethod` to another

command, it is sent as a single `[Object[]]` > object. The contents of that array are not enumerated for the next command on the pipeline.

This cmdlet is introduced in Windows PowerShell 3.0.

> [!NOTE] > By default, script code in the web page may be run when the page is being parsed to populate the > `ParsedHtml` property. Use the UseBasicParsing switch to suppress this.

PARAMETERS

-Body <System.Object>

Specifies the body of the request. The body is the content of the request that follows the headers. You can also pipe a body value to `Invoke-RestMethod`.

The Body parameter can be used to specify a list of query parameters or specify the content of the response.

When the input is a GET request, and the body is an IDictionary (typically, a hash table), the body is added to the URI as query parameters. For other request

types (such as POST), the body is set as the value of the request body in the standard name=value format.

> [!WARNING] > The verbose output of a POST body will end with `with -1-byte payload`, even though > the size of the body is both known and sent in the

`Content-Length` HTTP header.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-Certificate <System.Security.Cryptography.X509Certificates.X509Certificate>

Specifies the client certificate that is used for a secure web request. Enter a variable that contains a certificate or a command or expression that gets the

certificate.

To find a certificate, use `Get-PfxCertificate` or use the `Get-ChildItem` cmdlet in the Certificate (`Cert:`) drive. If the certificate is not valid or does not

have sufficient authority, the command fails.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-CertificateThumbprint <System.String>

Specifies the digital public key certificate (X509) of a user account that has permission to send the request. Enter the certificate thumbprint of the certificate.

Certificates are used in client certificate-based authentication. Certificates can only be mapped only to local user accounts, not domain accounts.

To see the certificate thumbprint, use the `Get-Item` or `Get-ChildItem` command to find the centre and the th

`Cert:\CurrentUser\My`.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ContentType <System.String>

Specifies the content type of the web request.

If this parameter is omitted and the request method is POST, `Invoke-RestMethod` sets the content type to "application/x-www-form-urlencoded". Otherwise, the

content type is not specified in the call.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Credential <System.Management.Automation.PSCredential>

Specifies a user account that has permission to send the request. The default is the current user.

Type a user name, such as User01 or Domain01\User01, or enter a PSCredential object generated by the `Get-Credential` cmdlet.

Credentials are stored in a PSCredential (/dotnet/api/system.management.automation.pscredential)object and the password is stored as a SecureString

(/dotnet/api/system.security.securestring).

> [!NOTE] > For more information about SecureString data protection, see > How secure is SecureString?

Required? false

Position? named

Accept pipeline input? False

Accept wildcard characters? false

-DisableKeepAlive <System.Management.Automation.SwitchParameter>

Sets the KeepAlive value in the HTTP header to False. By default, KeepAlive is True. KeepAlive establishes a persistent connection to the server to facilitate

subsequent requests.

Required? false

Position? named

Default value KeepAlive

Accept pipeline input? False

Accept wildcard characters? false

-Headers < System. Collections. IDictionary>

Specifies the headers of the web request. Enter a hash table or dictionary.

To set UserAgent headers, use the UserAgent parameter. You cannot use this parameter to specify UserAgent or cookie headers.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-InFile <System.String>

Gets the content of the web request from a file.

| | Required? | false |
|-----|---|---|
| | Position? | named |
| | Default value | None |
| | Accept pipeline input | ? False |
| | Accept wildcard chara | acters? false |
| | | |
| -1 | MaximumRedirection < | :System.Int32> |
| | Determines how ma | any times Windows PowerShell redirects a connection to an alternate Uniform Resource Identifier |
| (UR | I) before the connection | on fails. The default |
| | value is 5. A value of | 0 (zero) prevents all redirection. |
| | | |
| | Required? | false |
| | Position? | named |
| | Default value | 5 |
| | Accept pipeline input | ? False |
| | Accept wildcard chara | acters? false |
| | | |
| -1 | Method <microsoft.pov< td=""><td>verShell.Commands.WebRequestMethod></td></microsoft.pov<> | verShell.Commands.WebRequestMethod> |
| | Specifies the method | used for the web request. The acceptable values for this parameter are: |
| | | |
| | - `Default` | |
| | | |
| | - `Delete` | |
| | | |
| | - `Get` | |
| | | |
| | - `Head` | |
| | | |
| | - `Merge` | |
| | | |

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Enter a path and file name. If you omit the path, the default is the current location.

- `Options`

| | - `Patch` | |
|------|--|--|
| | - `Post` | |
| | - `Put` | |
| | - `Trace` | |
| | Required? | false |
| | Position? | named |
| | Default value | Default |
| | Accept pipeline input | ? False |
| | Accept wildcard chara | acters? false |
| | | |
| -(| OutFile <system.string< td=""><td>></td></system.string<> | > |
| | Saves the response | body in the specified output file. Enter a path and file name. If you omit the path, the default is the |
| curi | rent location. | |
| | By default, `Invoke-Ro | estMethod` returns the results to the pipeline. |
| | Required? | false |
| | Position? | named |
| | Default value | None |
| | Accept pipeline input | ? False |
| | Accept wildcard chara | acters? false |
| - | | nagement.Automation.SwitchParameter> id only when the OutFile parameter is also used in the command. The intent is to have the results |
| writ | ten to the file and to the | e pipeline. |
| | | |

> [!NOTE] > When you use the PassThru parameter, the output is written to the pipeline but the file is > empty. For

more information, see > PowerShell Issue

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#15409 (https://github.com/PowerShell/PowerShell/issues/15409).

Required?

false

Position?

named

Default value

No output

Accept pipeline input?

False

Accept wildcard characters? false

-Proxy <System.Uri>

Uses a proxy server for the request, rather than connecting directly to the Internet resource. Enter the URI of a network proxy server.

Required?

false

Position?

named

Default value

None

Accept pipeline input?

False

Accept wildcard characters? false

-ProxyCredential <System.Management.Automation.PSCredential>

Specifies a user account that has permission to use the proxy server that is specified by the Proxy parameter. The default is the current user.

Type a user name, such as "User01" or "Domain01\User01", or enter a PSCredential object, such as one generated by the `Get-Credential` cmdlet.

This parameter is valid only when the Proxy parameter is also used in the command. You cannot use the ProxyCredential and ProxyUseDefaultCredentials parameters in

the same command.

Required?

false

Position?

named

Default value

Current user

Accept pipeline input?

False

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Accept wildcard characters? false

-ProxyUseDefaultCredentials <System.Management.Automation.SwitchParameter>

Uses the credentials of the current user to access the proxy server that is specified by the Proxy parameter.

This parameter is valid only when the Proxy parameter is also used in the command. You cannot use the ProxyCredential and ProxyUseDefaultCredentials parameters in

the same command.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-SessionVariable <System.String>

Creates a variable containing the web request session. Enter a variable name without the dollar sign (`\$`) symbol.

When you specify a session variable, `Invoke-RestMethod` creates a web request session object and assigns it to a variable with the specified name in your

PowerShell session. You can use the variable in your session as soon as the command completes.

Unlike a remote session, the web request session isn't a persistent connection. It's an object that contains information about the connection and the request,

including cookies, credentials, the maximum redirection value, and the user agent string. You can use it to share state and data among web requests.

To use the web request session in subsequent web requests, specify the session variable in the value of the WebSession parameter. PowerShell uses the data in the

web request session object when establishing the new connection. To override a value in the web request session, use a cmdlet parameter, such as UserAgent or

Credential . Parameter values take precedence over values in the web request session.

| | You can't use the Ses | ssionVariable and WebSession parameters in the same command. | |
|------|--|--|--|
| | Required? | false | |
| | Position? | named | |
| | Default value | None | |
| | Accept pipeline input | ? False | |
| | Accept wildcard chara | acters? false | |
| -T | imeoutSec <system.l< th=""><th>nt32> the request can be pending before it times out. Enter a value in seconds. The default value, 0,</th></system.l<> | nt32> the request can be pending before it times out. Enter a value in seconds. The default value, 0, | |
| spec | ifies an indefinite time | e-out. | |
| name | A Domain Name Sys | stem (DNS) query can take up to 15 seconds to return or time out. If your request contains a host ion, and you set | |
| | TimeoutSec to a | value greater than zero, but less than 15 seconds, it can take 15 seconds or more before a | |
| Web | | and your request times out. | |
| | Required? | false | |
| | Position? | named | |
| | Default value | 0 | |
| | Accept pipeline input | ? False | |
| | Accept wildcard chara | acters? false | |
| | | | |

-TransferEncoding <System.String>

Specifies a value for the transfer-encoding HTTP response header. The acceptable values for this parameter are:

- `Chunked`
- `Compress`
- `Deflate`

- `GZip` Page 10/17

- 'Identity'

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Uri <System.Uri>

Specifies the Uniform Resource Identifier (URI) of the Internet resource to which the web request is sent. This parameter supports HTTP, HTTPS, FTP, and FILE

values.

This parameter is required. The parameter name (Uri) is optional.

Required? true

Position? 0

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-UseBasicParsing <System.Management.Automation.SwitchParameter>

Indicates that the cmdlet uses basic parsing. The cmdlet returns the raw HTML in a String object.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-UseDefaultCredentials <System.Management.Automation.SwitchParameter>

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-UserAgent <System.String>

Specifies a user agent string for the web request.

The default user agent is similar to "Mozilla/5.0 (Windows NT; Windows NT 6.1; en-US) WindowsPowerShell/3.0" with slight variations for each operating system and

platform.

To test a website with the standard user agent string that is used by most Internet browsers, use the properties of the PSUserAgent

(/dotnet/api/microsoft.powershell.commands)class, such as Chrome, FireFox, Internet Explorer, Opera, and Safari.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-WebSession <Microsoft.PowerShell.Commands.WebRequestSession>

Specifies a web request session. Enter the variable name, including the dollar sign (`\$`).

To override a value in the web request session, use a cmdlet parameter, such as UserAgent or Credential . Parameter values take precedence over values in the web

request session.

Unlike a remote session, the web request session is not a persistent connection. It is an object that contains information about the connection and the request,

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including cookies, credentials, the maximum redirection value, and the user agent string. You can use it to share state and data among web requests.

To create a web request session, enter a variable name (without a dollar sign) in the value of the SessionVariable parameter of an `Invoke-RestMethod` command.

`Invoke-RestMethod` creates the session and saves it in the variable. In subsequent commands, use the variable as the value of the WebSession parameter.

You cannot use the SessionVariable and WebSession parameters in the same command.

Required? false

Position? named

Default value None

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.Object

You can pipe the body of a web request to this cmdlet.

OUTPUTS

System.Int64

When the request returns an integer, this cmdlet returns that integer.

System.String

When the request returns a string, this cmdlet returns that string.

| When the request returns valid XML, this cmdlet re | eturns it as an XmlDocument . | |
|--|--|--|
| PSObject | | |
| When the request returns JSON strings, this cmdl | et returns a PSObject representing the data. | |
| NOTES | | |
| Windows PowerShell includes the following aliase | es for `Invoke-RestMethod`: | |
| - `irm` | | |
| Example 1: Get the PowerShell RSS feed | | |
| Invoke-RestMethod -Uri https://devblogs.microsoft.co | om/powershell/feed/ | |
| Title pubDate | е | |
| | | |
| Join the PowerShell 10th Anniversary Celebration! | Tue, 08 Nov 2016 23:00:04 +0000 | |
| DSC Resource Kit November 2016 Release | Thu, 03 Nov 2016 00:19:07 +0000 | |
| PSScriptAnalyzer Community Call - Oct 18, 2016 | Thu, 13 Oct 2016 17:52:35 +0000 | |
| New Home for In-Box DSC Resources | Sat, 08 Oct 2016 07:13:10 +0000 | |
| New Social Features on Gallery | Fri, 30 Sep 2016 23:04:34 +0000 | |
| PowerShellGet and PackageManagement in PowerShell Gallery and GitHub Thu, 29 Sep 2016 22:21: | | |
| PowerShell Security at DerbyCon | Wed, 28 Sep 2016 01:13:19 +0000 | |
| DSC Resource Kit September Release | Thu, 22 Sep 2016 00:25:37 +0000 | |
| PowerShell DSC and implicit remoting broken in KBS | 3176934 Tue, 23 Aug 2016 15:07:50 +0000 | |
| PowerShell on Linux and Open Source! | Thu, 18 Aug 2016 15:32:02 +0000 | |

System.Xml.XmlDocument

This command uses the `Invoke-RestMethod` cmdlet to get information from the PowerShell Blog RSS feed. The command uses the `Format-Table` cmdlet to display the

values of the Title and pubDate properties of each blog in a table.

```
----- Example 2 -----
```

```
$Cred = Get-Credential
```

Next, allow the use of self-signed SSL certificates.

[System.Net.ServicePointManager]::ServerCertificateValidationCallback = { \$True }

Create variables to store the values consumed by the Invoke-RestMethod command.

The search variable contents are later embedded in the body variable.

```
$Server = 'server.contoso.com'
```

\$Url = "https://\${server}:8089/services/search/jobs/export"

\$Search = "search index=_internal | reverse | table index,host,source,sourcetype,_raw"

The cmdlet handles URL encoding. The body variable describes the search criteria, specifies CSV as # the output mode, and specifies a time period for returned data that starts two days ago and ends # one day ago. The body variable specifies values for parameters that apply to the particular REST # API with which Invoke-RestMethod is communicating.

```
$Body = @{
    search = $Search
    output_mode = "csv"
    earliest_time = "-2d@d"
    latest_time = "-1d@d"
}
```

Now, run the Invoke-RestMethod command with all variables in place, specifying a path and file # name for the resulting CSV output file.

```
{"preview":true, "offset":0, "result":{"sourcetype":"contoso1", "count":"9624"}}
{"preview":true,"offset":1,"result":{"sourcetype":"contoso2","count":"152"}}
{"preview":true,"offset":2,"result":{"sourcetype":"contoso3","count":"88494"}}
{"preview":true, "offset":3, "result": {"sourcetype": "contoso4", "count": "15277"}}
----- Example 3: Pass multiple headers -----
$headers = @{
  'userId' = 'UserIDValue'
  'token' = 'TokenValue'
}
Invoke-RestMethod -Uri $uri -Method Post -Headers $headers -Body $body
APIs often require passed headers for authentication, validation etc.
----- Example 3: Submitting form data -----
$R = Invoke-WebRequest https://website.com/login.aspx
$R.Forms[0].Name = "MyName"
$R.Forms[0].Password = "MyPassword"
Invoke-RestMethod https://website.com/service.aspx -Body $R.Forms[0]
---- Example 4: Enumerate returned items on the pipeline ----
$uri = 'https://api.github.com/repos/microsoftdocs/powershell-docs/issues'
$x = 0
```

Invoke-RestMethod -Uri \$uri | ForEach-Object { \$x++ }

Invoke-RestMethod -Method Post -Uri \$url -Credential \$Cred -Body \$body -OutFile output.csv

| | \$X | | |
|---|--|--|--|
| | 1 | | |
| | | | |
| | x = 0 | | |
| | (Invoke-RestMethod -Uri \$uri) ForEach-Object { \$x++ } | | |
| | \$x | | |
| | 30 | | |
| | | | |
| | x = 0 | | |
| | Invoke-RestMethod -Uri \$uri Write-Output ForEach-Object { \$x++ } | | |
| | \$x | | |
| | 30 | | |
| | | | |
| | | | |
| | | | |
| R | RELATED LINKS | | |
| | | | |

https://learn.microsoft.com/powershell/module/microsoft.powershell.utility/invoke-restmethod?view=powershell-5.1&WT.mc_

Online

id=ps-gethelp

ConvertTo-Json

ConvertFrom-Json

Invoke-WebRequest

Version: