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#### Version



#### **Get-EventLog**

Get-HotFix

Get-Item

Get-ItemProperty

Get-ItemPropertyValue

Get-Location

**Get-Process** 

Get-PSDrive

Get-PSProvider

**Get-Service** 

Get-TimeZone

**Get-Transaction** 

Get-WmiObject

Invoke-Item

Invoke-WmiMethod

Join-Path

Limit-EventLog

Move-Item

Move-ItemProperty

New-EventLog

New-Item

New-ItemProperty

New-PSDrive

New-Service

New-WebServiceProxy

Pop-Location

**Push-Location** 

Register-WmiEvent

Remove-Computer

Remove-EventLog

Remove-Item

Danasia Itana Duananti.

## **Get-EventLog**

Reference

Module: Microsoft.PowerShell.Management

#### In this article

Syntax

Description

**Examples** 

**Parameters** 

Show 4 more

Gets the events in an event log, or a list of the event logs, on the local computer or remote computers.

## **Syntax**

```
PowerShell
                                                                           1 Copy
Get-EventLog
   [-LogName] <String>
   [-ComputerName <String[]>]
   [-Newest <Int32>]
   [-After <DateTime>]
   [-Before <DateTime>]
   [-UserName <String[]>]
   [[-InstanceId] <Int64[]>]
   [-Index <Int32[]>]
   [-EntryType <String[]>]
   [-Source <String[]>]
   [-Message <String>]
   [-AsBaseObject]
   [<CommonParameters>]
```

```
PowerShell
                                                                           Copy
Get-EventLog
   [-ComputerName <String[]>]
   [-List]
   [-AsString]
   [<CommonParameters>]
```

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## Description

The Get-EventLog cmdlet gets events and event logs from local and remote computers. By default, Get-EventLog gets logs from the local computer. To get logs from remote computers, use the ComputerName parameter.

You can use the <code>Get-EventLog</code> parameters and property values to search for events. The cmdlet gets events that match the specified property values.

PowerShell cmdlets that contain the EventLog noun work only on Windows classic event logs such as Application, System, or Security. To get logs that use the Windows Event Log technology in Windows Vista and later Windows versions, use Get-WinEvent.

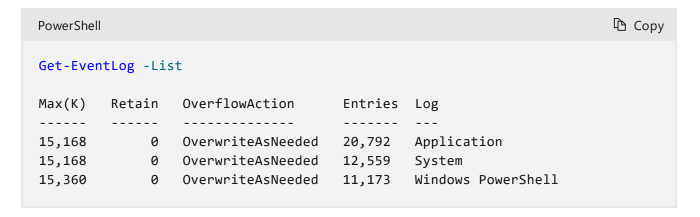
#### ① Note

Get-EventLog uses a Win32 API that is deprecated. The results may not be accurate. Use the Get-WinEvent cmdlet instead.

## **Examples**

### Example 1: Get event logs on the local computer

This example displays the list of event logs that are available on the local computer. The names in the Log column are used with the **LogName** parameter to specify which log is searched for events.



The Get-EventLog cmdlet uses the List parameter to display the available logs.

# Example 2: Get recent entries from an event log on the local computer

This example gets recent entries from the System event log.

| PowerShe | ell             |              |                   |            | 🖺 Сору       |
|----------|-----------------|--------------|-------------------|------------|--------------|
| Get-Eve  | entLog -LogName | System -Newe | est 5             |            |              |
| Index    | Time            | EntryType    | Source            | InstanceID | Message      |
|          |                 |              |                   |            |              |
| 13820    | Jan 17 19:16    | Error        | DCOM              | 10016      | The descript |
| 13819    | Jan 17 19:08    | Error        | DCOM              | 10016      | The descript |
| 13818    | Jan 17 19:06    | Information  | Service Control   | 1073748864 | The start ty |
| 13817    | Jan 17 19:05    | Error        | DCOM              | 10016      | The descript |
| 13815    | Jan 17 19:03    | Information  | Microsoft-Windows | . 35       | The time ser |

The Get-EventLog cmdlet uses the LogName parameter to specify the System event log. The Newest parameter returns the five most recent events.

# Example 3: Find all sources for a specific number of entries in an event log

This example shows how to find all of the sources that are included in the 1000 most recent entries in the System event log.

```
PowerShell

$Events = Get-EventLog -LogName System -Newest 1000
$Events | Group-Object -Property Source -NoElement | Sort-Object -Property Count

Count Name
-----
110 DCOM
65 Service Control Manager
51 Microsoft-Windows-Kern...
14 EventLog
14 BTHUSB
13 Win32k
```

The Get-EventLog cmdlet uses the LogName parameter to specify the System log. The Newest parameter selects the 1000 most recent events. The event objects are stored in the \$Events variable. The \$Events objects are sent down the pipeline to the Group-Object cmdlet. Group-Object uses the Property parameter to group the objects by source and counts the number of objects for each source. The NoElement parameter removes the group members from the output. The Sort-Object cmdlet uses the Property parameter to sort by the count of each source name. The Descending parameter sorts the list in order by count from highest to lowest.

# Example 4: Get error events from a specific event log

This example gets error events from the System event log.

The Get-EventLog cmdlet uses the **LogName** parameter to specify the System log. The **EntryType** parameter filters the events to show only Error events.

## Example 5: Get events from an event log with an Instanceld and Source value

This example gets events from the System log for a specific Instanceld and Source.

The Get-EventLog cmdlet uses the LogName parameter to specify the System log. The InstanceID parameter selects the events with the specified Instance ID. The Source parameter specifies the event property.

### Example 6: Get events from multiple computers

This command gets the events from the System event log on three computers: Server01, Server02, and Server03.

```
PowerShell

Get-EventLog -LogName System -ComputerName Server01, Server02, Server03
```

The Get-EventLog cmdlet uses the **LogName** parameter to specify the System log. The **ComputerName** parameter uses a comma-separated string to list the computers from which you want to get the event logs.

# Example 7: Get all events that include a specific word in the message

This command gets all the events in the System event log that contain a specific word in the event's message. It's possible that your specified **Message** parameter's value is included in the message's content but isn't displayed on the PowerShell console.

The Get-EventLog cmdlet uses the **LogName** parameter to specify the System event log. The **Message** parameter specifies a word to search for in the message field of each event.

## Example 8: Display the property values of an event

This example shows how to display all of an event's properties and values.

```
PowerShell
                                                                      Copy
$A = Get-EventLog -LogName System -Newest 1
$A | Select-Object -Property *
EventID
                  : 10016
                 : localhost
MachineName
Data
                  : {}
Index
                 : 13821
Category
                 : (0)
CategoryNumber
                  : 0
EntryType
                  : Error
                  : The description for Event ID '10016' in Source 'DCOM'...
Message
Source
                  : DCOM
ReplacementStrings : {Local,...}
               : 10016
InstanceId
                  : 1/17/2019 19:17:23
TimeGenerated
                  : 1/17/2019 19:17:23
TimeWritten
UserName
                  : username
Site
Container
```

The Get-EventLog cmdlet uses the LogName parameter to specify the System event log. The Newest parameter selects the most recent event object. The object is stored in the \$A variable. The object in the \$A variable is sent down the pipeline to the Select-Object cmdlet. Select-Object uses the Property parameter with an asterisk (\*) to select all of the object's properties.

## Example 9: Get events from an event log using a source and event ID

This example gets events for a specified Source and Event ID.

The Get-EventLog cmdlet uses the LogName parameter to specify the Application event log. The Source parameter specifies the application name, Outlook. The objects are sent down the pipeline to the Where-Object cmdlet. For each object in the pipeline, the Where-Object cmdlet uses the variable \$\_.EventID to compare the Event ID property to the specified value. The objects are sent down the pipeline to the Select-Object cmdlet. Select-Object uses the Property parameter to select the properties to display in the PowerShell console.

### Example 10: Get events and group by a property

```
PowerShell

Get-EventLog -LogName System -UserName NT* | Group-Object -Property UserName -No Select-Object -Property Count, Name

Count Name
-----
6031 NT AUTHORITY\SYSTEM
42 NT AUTHORITY\LOCAL SERVICE
4 NT AUTHORITY\NETWORK SERVICE
```

The Get-EventLog cmdlet uses the LogName parameter to specify the System log. The UserName parameter includes the asterisk (\*) wildcard to specify a portion of the user name. The event objects are sent down the pipeline to the Group-Object cmdlet. Group-Object uses the Property parameter to specify that the UserName property is used to group the objects and count the number of objects for each user name. The NoElement parameter removes the group members from the output. The objects are sent down the pipeline to the Select-Object cmdlet. Select-Object uses the Property parameter to select the properties to display in the PowerShell console.

# Example 11: Get events that occurred during a specific date and time range

This example gets Error events from the System event log for a specified date and time range. The **Before** and **After** parameters set the date and time range but are excluded from the output.

PowerShell Copy

The Get-Date cmdlet uses the **Date** parameter to specify a date and time. The **DateTime** objects are stored in the \$Begin and \$End variables. The Get-EventLog cmdlet uses the **LogName** parameter to specify the System log. The **EntryType** parameter specifies the Error event type. The date and time range is set by the **After** parameter and \$Begin variable and the **Before** parameter and \$End variable.

### **Parameters**

#### -After

Gets events that occurred after a specified date and time. The **After** parameter date and time are excluded from the output. Enter a **DateTime** object, such as the value returned by the Get-Date cmdlet.

Expand table

| Туре:                       | DateTime |
|-----------------------------|----------|
| Position:                   | Named    |
| Default value:              | None     |
| Required:                   | False    |
| Accept pipeline input:      | False    |
| Accept wildcard characters: | False    |

#### -AsBaseObject

Indicates that this cmdlet returns a standard **System.Diagnostics.EventLogEntry** object for each event. Without this parameter, **Get-EventLog** returns an extended **PSObject** object with additional **EventLogName**, **Source**, and **InstanceId** properties.

To see the effect of this parameter, pipe the events to the Get-Member cmdlet and examine the TypeName value in the result.

**Expand table** 

| Туре:                       | SwitchParameter |
|-----------------------------|-----------------|
| Position:                   | Named           |
| Default value:              | None            |
| Required:                   | False           |
| Accept pipeline input:      | False           |
| Accept wildcard characters: | False           |

#### -AsString

Indicates that this cmdlet returns the output as strings, instead of objects.

**Expand table** 

| Туре:                       | SwitchParameter |
|-----------------------------|-----------------|
| Position:                   | Named           |
| Default value:              | None            |
| Required:                   | False           |
| Accept pipeline input:      | False           |
| Accept wildcard characters: | False           |

#### -Before

Gets events that occurred before a specified date and time. The **Before** parameter date and time are excluded from the output. Enter a **DateTime** object, such as the value returned by the <code>Get-Date</code> cmdlet.

**Expand table** 

| Туре:                       | DateTime |
|-----------------------------|----------|
| Position:                   | Named    |
| Default value:              | None     |
| Required:                   | False    |
| Accept pipeline input:      | False    |
| Accept wildcard characters: | False    |

#### -ComputerName

This parameter specifies a remote computer's NetBIOS name, Internet Protocol (IP) address, or a fully qualified domain name (FQDN).

If the **ComputerName** parameter isn't specified, Get-EventLog defaults to the local computer. The parameter also accepts a dot ( . ) to specify the local computer.

The **ComputerName** parameter doesn't rely on Windows PowerShell remoting. You can use <a href="Get-EventLog">Get-EventLog</a> with the **ComputerName** parameter even if your computer is not configured to run remote commands.

Expand table

| Type:                       | String[] |
|-----------------------------|----------|
| Aliases:                    | Cn       |
| Position:                   | Named    |
| Default value:              | None     |
| Required:                   | False    |
| Accept pipeline input:      | False    |
| Accept wildcard characters: | False    |

#### -EntryType

Specifies, as a string array, the entry type of the events that this cmdlet gets.

The acceptable values for this parameter are:

- Error
- Information
- FailureAudit
- SuccessAudit
- Warning

#### **Expand table**

| Туре:                       | String[]  |
|-----------------------------|---|
| Aliases:                    | ET  |
| Accepted values:            | Error, Information, FailureAudit, SuccessAudit, Warning |
| Position:                   | Named   |
| Default value:              | None  |
| Required:                   | False   |
| Accept pipeline input:      | False   |
| Accept wildcard characters: | False   |

#### -Index

Specifies the index values to get from the event log. The parameter accepts a commaseparated string of values.

#### **Expand table**

| Туре:                       | Int32[] |
|-----------------------------|---------|
| Position:                   | Named   |
| Default value:              | None    |
| Required:                   | False   |
| Accept pipeline input:      | False   |
| Accept wildcard characters: | False   |

#### -InstanceId

Specifies the Instance IDs to get from the event log. The parameter accepts a commaseparated string of values.

#### **Expand table**

| Туре:                       | Int64[] |
|-----------------------------|---------|
| Position:                   | 1       |
| Default value:              | None    |
| Required:                   | False   |
| Accept pipeline input:      | False   |
| Accept wildcard characters: | False   |

#### -List

Displays the list of event logs on the computer.

#### **Expand table**

| Туре:                       | SwitchParameter |
|-----------------------------|-----------------|
| Position:                   | Named           |
| Default value:              | None            |
| Required:                   | False           |
| Accept pipeline input:      | False           |
| Accept wildcard characters: | False           |

#### -LogName

Specifies the name of one event log. To find the log names use <a href="Get-EventLog -List">Get-EventLog -List</a>. Wildcard characters are permitted. This parameter is required.

#### **Expand table**

| Туре:                       | String |
|-----------------------------|--------|
| Aliases:                    | LN     |
| Position:                   | 0      |
| Default value:              | None   |
| Required:                   | True   |
| Accept pipeline input:      | False  |
| Accept wildcard characters: | True   |

#### -Message

Specifies a string in the event message. You can use this parameter to search for messages that contain certain words or phrases. Wildcards are permitted.

#### **Expand table**

| Туре:                       | String |
|-----------------------------|--------|
| Aliases:                    | MSG    |
| Position:                   | Named  |
| Default value:              | None   |
| Required:                   | False  |
| Accept pipeline input:      | False  |
| Accept wildcard characters: | True   |

#### -Newest

Begins with the newest events and gets the specified number of events. The number of events is required, for example -Newest 100. Specifies the maximum number of events that are returned.

**Expand table** 

| Туре:     | Int32 |
|-----------|-------|
| Position: | Named |

| Default value:              | None  |
|-----------------------------|-------|
| Required:                   | False |
| Accept pipeline input:      | False |
| Accept wildcard characters: | False |

#### -Source

Specifies, as a string array, sources that were written to the log that this cmdlet gets. Wildcards are permitted.

#### **Expand table**

| Туре:                       | String[] |
|-----------------------------|----------|
| Aliases:                    | ABO      |
| Position:                   | Named    |
| Default value:              | None     |
| Required:                   | False    |
| Accept pipeline input:      | False    |
| Accept wildcard characters: | True     |

#### -UserName

Specifies, as a string array, user names that are associated with events. Enter names or name patterns, such as <code>User01</code>, <code>User\*</code>, or <code>Domain01\User\*</code>. Wildcards are permitted.

#### **Expand table**

| Type:                       | String[] |
|-----------------------------|----------|
| Position:                   | Named    |
| Default value:              | None     |
| Required:                   | False    |
| Accept pipeline input:      | False    |
| Accept wildcard characters: | True     |

## **Inputs**

#### None

You cannot pipe input to Get-EventLog.

## **Outputs**

 $System. Diagnostics. EventLog Entry.\ System. Diagnostics. EventLog.\ System. String$ 

If the **LogName** parameter is specified, the output is a collection of **System.Diagnostics.EventLogEntry** objects.

If only the **List** parameter is specified, the output is a collection of **System.Diagnostics.EventLog** objects.

If both the **List** and **AsString** parameters are specified, the output is a collection of **System.String** objects.

### **Notes**

The cmdlets Get-EventLog and Get-WinEvent are not supported in the Windows Preinstallation Environment (Windows PE).

### **Related Links**

- Clear-EventLog
- Get-WinEvent
- Group-Object
- Limit-EventLog
- New-EventLog
- Remove-EventLog
- Select-Object
- Show-EventLog
- Write-EventLog

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