We use optional cookies to improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept

Reject

Manage cookies

Microsoft Ignite

Nov 19-22, 2024

Register now >





Get-StorageDiagnosticInfo

♦ Feedback Reference

Module: Storage

In this article

Syntax

Description

Examples

Parameters

Notes

Gets Storage diagnostic information.

Syntax

```
Get-StorageDiagnosticInfo
   -InputObject <CimInstance>
   -DestinationPath <String>
   [-TimeSpan <UInt32>]
   [-ActivityId <String>]
   [-ExcludeOperationalLog]
   [-ExcludeDiagnosticLog]
   [-IncludeLiveDump]
   [-CimSession <CimSession>]
   [-ThrottleLimit <Int32>]
   [-AsJob]
   [<CommonParameters>]
```

```
Get-StorageDiagnosticInfo
  [-StorageSubSystemFriendlyName] <String>
  -DestinationPath <String>
  [-TimeSpan <UInt32>]
  [-ActivityId <String>]
  [-ExcludeOperationalLog]
  [-ExcludeDiagnosticLog]
  [-IncludeLiveDump]
  [-CimSession <CimSession>]
  [-ThrottleLimit <Int32>]
  [-AsJob]
  [<CommonParameters>]
```

```
Get-StorageDiagnosticInfo
  -StorageSubSystemName <String>
  -DestinationPath <String>
  [-TimeSpan <UInt32>]
  [-ActivityId <String>]
  [-ExcludeOperationalLog]
```

```
[-ExcludeDiagnosticLog]
[-IncludeLiveDump]
[-CimSession <CimSession>]
[-ThrottleLimit <Int32>]
[-AsJob]
[<CommonParameters>]
```

```
Get-StorageDiagnosticInfo
   -StorageSubSystemUniqueId <String>
   -DestinationPath <String>
   [-TimeSpan <UInt32>]
   [-ActivityId <String>]
   [-ExcludeOperationalLog]
   [-ExcludeDiagnosticLog]
   [-IncludeLiveDump]
   [-CimSession <CimSession>]
   [-ThrottleLimit <Int32>]
   [-AsJob]
   [<CommonParameters>]
```

Description

The **Get-StorageDiagnosticInfo** cmdlet gets Storage event logs, trace logs (if present), and live dumps of all nodes in the specified Storage subsystem. Event logs are gathered into one .evtx file per machine, and trace logs are gathered in .etw format. The cmdlet copies this information to path specified by the *DestinationPath* parameter.

By default, this cmdlet gathers information for the past 24 hours. To specify a different number of hours, use the *TimeSpan* parameter.

Examples

Example 1: Get all logs and dumps for a cluster subsystem

PS C:\>Get-StorageDiagnosticInfo -StorageSubSystemName "VMM(

This command gets all types of logs and dumps for the specified Storage cluster subsystem.

Parameters

-ActivityId

Expand table

Туре:	String
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-AsJob

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

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False

Accept pipeline input:	False
Accept wildcard characters:	False

-CimSession

Expand table

Туре:	CimSession
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-DestinationPath

Expand table

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

-ExcludeDiagnosticLog

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

-ExcludeOperationalLog

Expand table

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

-IncludeLiveDump

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

-InputObject

Specifies the input object that is used in a pipeline command.

Expand table

Туре:	CimInstance
Position:	Named
Default value:	None
Required:	True
Accept pipeline input:	True
Accept wildcard characters:	False

-StorageSubSystemFriendlyName

Expand table

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

-StorageSubSystemName

Туре:	String
Position:	Named

Default value:	None
Required:	True
Accept pipeline input:	False
Accept wildcard characters:	False

-StorageSubSystemUniqueId

Expand table

Type:	String
Aliases:	StorageSubSystemId
Position:	Named
Default value:	None
Required:	True
Accept pipeline input:	False
Accept wildcard characters:	False

-ThrottleLimit

Туре:	Int32
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-TimeSpan

	Expand table
Type:	UInt32
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

Notes

• When used in Failover Cluster, cmdlets from the Storage module operate on cluster level (all servers in the cluster).

Feedback

Provide product feedback ☑

⑤ English (United States)
✓× Your Privacy Choices
※ Theme ∨
Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑
⑥ Microsoft 2024