



**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 'New-AzSyslogDataSourceObject'***

**PS:\>Get-HELP New-AzSyslogDataSourceObject -Full**

#### **NAME**

New-AzSyslogDataSourceObject

#### **SYNOPSIS**

Create an in-memory object for SyslogDataSource.

#### **SYNTAX**

```
 New-AzSyslogDataSourceObject [-FacilityName <String[]>] [-LogLevel <String[]>] [-Name <String>] [-Stream <String[]>]  
 [<CommonParameters>]
```

#### **DESCRIPTION**

Create an in-memory object for SyslogDataSource.

#### **PARAMETERS**

**-FacilityName <String[]>**

The list of facility names.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -LogLevel <String[]>

The log levels to collect.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -Name <String>

A friendly name for the data source.

This name should be unique across all data sources (regardless of type) within the data collection rule.

Required? false

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

#### -Stream <String[]>

List of streams that this data source will be sent to.

A stream indicates what schema will be used for this data and usually what table in Log Analytics the data will be sent to.

Required? false

Position? named

Default value

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

#### OUTPUTS

Microsoft.Azure.PowerShell.Cmdlets.Monitor.DataCollection.Models.SyslogDataSource

#### ----- EXAMPLE 1 -----

```
PS C:\>New-AzSyslogDataSourceObject -FacilityName cron -LogLevel Debug,Critical,Emergency -Name cronSyslog  
-Stream Microsoft-Syslog
```

#### ----- EXAMPLE 2 -----

```
PS C:\>New-AzSyslogDataSourceObject -FacilityName syslog -LogLevel Alert,Critical,Emergency -Name syslogBase  
-Stream Microsoft-Syslog
```

## RELATED LINKS

<https://learn.microsoft.com/powershell/module/Az.Monitor/new-azsyslogdatasourceobject>