



**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 'Invoke-LapsPolicyProcessing'***

**PS:\>Get-HELP Invoke-LapsPolicyProcessing -Full**

#### **NAME**

Invoke-LapsPolicyProcessing

#### **SYNOPSIS**

Causes Windows Local Administrator Password Solution (LAPS) to process the currently configured policy.

#### **SYNTAX**

Invoke-LapsPolicyProcessing [<CommonParameters>]

#### **DESCRIPTION**

The `Invoke-LapsPolicyProcessing` cmdlet tells LAPS to process the currently configured policy.

The cmdlet doesn't return detailed information about the results of the operation. See Use Windows LAPS event logs (<https://go.microsoft.com/fwlink/?linkid=2234103>) for more information on querying the resultant event log entries to get specific information on the outcome of the operation.

## PARAMETERS

### <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

None

## OUTPUTS

System.Object

## NOTES

### ----- Example 1 -----

#### Invoke-LapsPolicyProcessing

This example starts the processing of the configured LAPS policy.

## RELATED LINKS

	Online	Version:
<a href="https://learn.microsoft.com/powershell/module/laps/invoke-lapspolicyprocessing?view=windowsserver2022-ps&amp;wt.mc_id=ps-gethelp">https://learn.microsoft.com/powershell/module/laps/invoke-lapspolicyprocessing?view=windowsserver2022-ps&amp;wt.mc_id=ps-gethelp</a>		

