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## Windows PowerShell Get-Help on Cmdlet 'Confirm-SecureBootUEFI'

?S:\>Get-HELP	Confirm-SecureB	ootUEFI -Full
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Confirm-SecureBootUEFI

## **SYNOPSIS**

Confirms that Secure Boot is enabled by checking the Secure Boot status on the local computer.

## **SYNTAX**

Confirm-SecureBootUEFI [<CommonParameters>]

## **DESCRIPTION**

The Confirm-SecureBootUEFI cmdlet confirms that Secure Boot is enabled by checking the Secure Boot status on a UEFI computer.

If the computer supports Secure Boot and Secure Boot is enabled, this cmdlet returns \$True.

If the computer supports Secure Boot and Secure Boot is disabled, this cmdlet returns \$False.

If the computer does not support Secure Boot or is a BIOS (non-UEFI) computer, this cmdlet displays the following 1/3

`Cmdlet not supported on this platform.`	
If Windows PowerShellr is not run in administrator mode, this cmdlet displays the following:	
`Unable to set proper privileges. Access was denied.`	
This cmdlet requires that Windows PowerShell be run in administrator mode.	
PARAMETERS	
<commonparameters></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	
None	
OUTPUTS	
System.Boolean	
This cmdlet returns a Boolean. If the computer supports Secure Boot and Secure Boot is enabled, this cmdlet return	าร
\$True.	
If the computer supports Secure Boot and Secure Boot is disabled, this cmdlet returns \$False.	
If the computer does not support Secure Boot or is a BIOS (non-UEFI) computer, this cmdlet displays the following:	
`Cmdlet not supported on this platform`.	

Example 1: Confirm Secure Boot		
PS C:\> Confirm-SecureBootUEFI		
True		
This command checks whether Secure Boot is enabled on the computer.		
RELATED LINKS		
	Online	Version:
https://learn.microsoft.com/powershell/module/secureboot/confirm-secureboot/	otuefi?view=windowsserver20	)22-ps&wt.mc_id=
ps-gethelp		
Format-SecureBootUEFI		
Get-SecureBootPolicy		

NOTES

Get-SecureBootUEFI

Set-SecureBootUEFI