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Use PowerShell to get the Bitlocker recovery key

Burner EOAS - 2024-04-26 - Comments (2) - Adobe Sit License

Overview

The following information explains how to retrieve a copy of the Bitlocker recovery key using the PowerShell console. These instructions apply to Microsoft Windows 10.

Instructions

Step 1

Click the Start button, search for PowerShell. Right-click the **PowerShell** menu item and select **Run as administrator**

Step 2

At the PowerShell command prompt, enter the following and click Enter at the end:

Set-ExecutionPolicy -ExecutionPolicy RemoteSigned

Step 3

At the PowerShell command prompt, enter the following and click Enter at the end:

mkdir c:\temp

Step 4

Save the attached file **Get-BitlockerRecoveryKeys.ps1** to the location you created at **C:\Temp**

Step 5

From the PowerShell command prompt, enter the following and click Enter at the end:

cd c:\temp

Step 6

From the PowerShell command prompt, enter the following and click Enter at the end:

.\Get-BitlockerRecovery.ps1

You should see one or more lines of output that identify the drive and the recovery key for that drive. If you email a copy of that information to helpdesk@eoas.ubc.ca, we will store that information safely, and you can subsequently use that information to unlock your computer's hard drive if Bitlocker requests the information.



Attachments

• Get-BitlockerRecoveryKeys.ps1 (572.00 B)

Comments (2)

```
Comments (2)
J Jamal
3 years ago
how do I run this for remote computers on my company network?
Thanks in advance. this is great help.
M MJE
1 year ago
# November 28, 2017 - TJY
# Generate a list of Bitlocker recovery keys and display them at the command prompt.
#
# Modified to only display volumes that have recoverykeys, 2022/07/05 CodexIT, MJE
# Identify all the Bitlocker volumes.
$BitlockerVolumers = Get-BitLockerVolume
# For each volume, get the RecoveryPassowrd and display it.
$recovery=@()
$BitlockerVolumers | where KeyProtector -ne $false |
ForEach-Object {
$MountPoint = $ .MountPoint
$RecoveryKey = [string]($_.KeyProtector).RecoveryPassword
if ($RecoveryKey.Length -gt 5) {
$props=[ordered]@{}
$props.add("MountPoint",$MountPoint)
$props.add("RecoveryKey",$RecoveryKey.trim())
$recovery+=New-Object -TypeName psobject -Property $props
}
}
```

```
if ($recovery.count -gt 0) {
  $recovery|Format-Table
} else {
  "false"
}
```