MyWebUniversity*







Full credit is given to the above companies including the OS that this TDF file was generated!

PowerShell Get-Help on command 'Assert-VerifiableMocks'

PS C:\Users\wahid> Get-Help Assert-VerifiableMocks

NAME

Assert-VerifiableMocks

SYNOPSIS

Checks if any Verifiable Mock has not been invoked. If so, this will throw an exception.

SYNTAX

Assert-VerifiableMocks [<CommonParameters>]

DESCRIPTION

This can be used in tandem with the -Verifiable switch of the Mock function. Mock can be used to mock the behavior of an existing command and optionally take a -Verifiable switch. When Assert-VerifiableMocks is called, it checks to see if any Mock marked Verifiable has not been invoked. If any mocks have been found that specified -Verifiable and have not been invoked, an exception will be thrown.

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).
EXAMPLE 1
PS C:\>Mock Set-Content {} -Verifiable -ParameterFilter {\$Path -eq "some_path"
-and \$Value -eq "Expected Value"}
{some code that never calls Set-Content some_path -Value "Expected
Value" }
Assert-VerifiableMocks
This will throw an exception and cause the test to fail.
EXAMPLE 2
PS C:\>Mock Set-Content {} -Verifiable -ParameterFilter {\$Path -eq "some_path"
-and \$Value -eq "Expected Value"}
Set-Content some_path -Value "Expected Value"
Assert-VerifiableMocks

This will not throw an exception because the mock was invoked.

REMARKS

To see the examples, type: "get-help Assert-VerifiableMocks -examples".

For more information, type: "get-help Assert-VerifiableMocks -detailed".

For technical information, type: "get-help Assert-VerifiableMocks -full".