MyWebUniversity *







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

PowerShell Get-Help on command 'New-Fixture'

PS C:\Users\wahid> Get-Help New-Fixture

NAME

New-Fixture

SYNOPSIS

This function generates two scripts, one that defines a function and another one that contains its tests.

SYNTAX

New-Fixture [[-Path] <String>] [-Name] <String> [<CommonParameters>]

DESCRIPTION

This function generates two scripts, one that defines a function and another one that contains its tests. The files are by default placed in the current directory and are called and populated as such:

The script defining the function: .\Clean.ps1:

```
}
  The script containg the example test .\Clean.Tests.ps1:
  $here = Split-Path -Parent $MyInvocation.MyCommand.Path
  $sut = (Split-Path -Leaf $MyInvocation.MyCommand.Path).Replace(".Tests.", ".")
  . "$here\$sut"
  Describe "Clean" {
    It "does something useful" {
       $false | Should Be $true
    }
  }
PARAMETERS
  -Path <String>
    Defines path where the test and the function should be created, you can
    use full or relative path.
    If the parameter is not specified the scripts are created in the current
    directory.
  -Name <String>
    Defines the name of the function and the name of the test to be created.
  <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:\>New-Fixture -Name Clean
Creates the scripts in the current directory.
EXAMPLE 2
PS C:\>New-Fixture C:\Projects\Cleaner Clean
Creates the scripts in the C:\Projects\Cleaner directory.
EXAMPLE 3
PS C:\>New-Fixture Cleaner Clean
Creates a new folder named Cleaner in the current directory and creates the scripts in it.

REMARKS

To see the examples, type: "get-help New-Fixture -examples".

For more information, type: "get-help New-Fixture -detailed".

For technical information, type: "get-help New-Fixture -full".

For online help, type: "get-help New-Fixture -online"