```
# Module manifest for module 'HSC-OFfice365Module'
# Generated by: Jeff Brusoe
# Generated on: 6/25/2020
@{
# Script module or binary module file associated with this manifest.
RootModule = '.\HSC-OFfice365Module.psm1'
# Version number of this module.
ModuleVersion = '2.0'
# Supported PSEditions
CompatiblePSEditions = "5.1", "7.0"
# ID used to uniquely identify this module
GUID = '22ba0afa-6c55-47dd-82bf-ce7f07fd0f9c'
# Author of this module
Author = 'Jeff Brusoe'
# Company or vendor of this module
CompanyName = 'West Virginia University'
# Copyright statement for this module
#Copyright = ''
# Description of the functionality provided by this module
Description = 'The module contains common Office 365 functions used by HSC PowerShell
files.'
# Minimum version of the Windows PowerShell engine required by this module
PowerShellVersion = '5.1'
# Minimum version of Microsoft .NET Framework required by this module. This
prerequisite is valid for the PowerShell Desktop edition only.
DotNetFrameworkVersion = '4.0'
# Minimum version of the common language runtime (CLR) required by this module. This
prerequisite is valid for the PowerShell Desktop edition only.
CLRVersion = '4.0'
# Processor architecture (None, X86, Amd64) required by this module
# ProcessorArchitecture = ''
# Modules that must be imported into the global environment prior to importing this
module
#RequiredModules = @("HSC-CommonCodeModule.psm1")
# Assemblies that must be loaded prior to importing this module
```

1 of 3 6/25/2020, 1:49 AM

```
51 # RequiredAssemblies = @()
52
53 # Script files (.ps1) that are run in the caller's environment prior to importing this
   module.
54 # ScriptsToProcess = @()
56 # Type files (.ps1xml) to be loaded when importing this module
57 # TypesToProcess = (a())
59 # Format files (.ps1xml) to be loaded when importing this module
60 # FormatsToProcess = @()
61
62 # Modules to import as nested modules of the module specified in
   RootModule/ModuleToProcess
63 # NestedModules = @()
64
65 # Functions to export from this module, for best performance, do not use wildcards and
   do not delete the entry, use an empty array if there are no functions to export.
                         "Get-HSCConnectionAccount", "Connect-HSCOffice365", "Connect-
66 FunctionsToExport =
   HSCOffice365MSOL", "Connect-HSCExchangeOnline", "Connect-HSCExchangeOnlineV1",
               "Get-0365MailboxStatus", "Get-HSCGlobalAdminMember", "Get-
67
   HSCRoleMember", "Get-UserLicense", "Set-UserLicense", "Set-CommonUserParameter",
               "Get-TenantName", "Get-TenantNameMSOL", "Set-BlockCredential", "Enable-
68
   HSCCloudUser", "Disable-HSCPOP", "Disable-IMAP"
69
70 # Cmdlets to export from this module, for best performance, do not use wildcards and \epsilon
   not delete the entry, use an empty array if there are no cmdlets to export.
71 CmdletsToExport = @()
72
73 # Variables to export from this module
74 VariablesToExport = '*'
75
76 # Aliases to export from this module, for best performance, do not use wildcards and \epsilon
   not delete the entry, use an empty array if there are no aliases to export.
77 AliasesToExport = @()
78
79 # DSC resources to export from this module
80 # DscResourcesToExport = @()
82 # List of all modules packaged with this module
83 # ModuleList = \emptyset()
84
85 # List of all files packaged with this module
86 # FileList = @()
87
88 # Private data to pass to the module specified in RootModule/ModuleToProcess. This may
   also contain a PSData hashtable with additional module metadata used by PowerShell.
89 PrivateData = @{
90
91
       PSData = @{
92
93
           # Tags applied to this module. These help with module discovery in online
   galleries.
           Tags = @("HSC", "Health Sciences Center", "Office 365")
94
95
```

2 of 3 6/25/2020, 1:49 AM

```
# A URL to the license for this module.
 96
 97
            # LicenseUri = ''
 98
 99
            # A URL to the main website for this project.
            ProjectUri = "https://github.com/jbrusoe/HSC-PowerShell-Repository/tree/master
100
   /1HSCCustomModules/HSC-Office365Module"
101
102
            # A URL to an icon representing this module.
            # IconUri = ''
103
104
105
            # ReleaseNotes of this module
            ReleaseNotes = "https://github.com/jbrusoe/HSC-PowerShell-Repository
106
    /tree/master/1HSCCustomModules/HSC-Office365Module"
107
108
        } # End of PSData hashtable
109
110 } # End of PrivateData hashtable
111
112 # HelpInfo URI of this module
113 HelpInfoURI = "https://github.com/jbrusoe/HSC-PowerShell-Repository/tree/master
    /1HSCCustomModules/HSC-Office365Module"
114
115 # Default prefix for commands exported from this module. Override the default prefix
    using Import-Module -Prefix.
116 # DefaultCommandPrefix = ''
117
118 }
119
1 22
```

3 of 3 6/25/2020, 1:49 AM