PowerShell Sensor - Office365 / Exchange

Introduction

With the MS Powershell Sensor you are able to trigger any *Get*- cmdlet within your Office 365 tenant by default (Exchange and Security / Compliance) By default we have restricted the cmdlets in a way, that only *GET-* and *TEST-* cmdlets are allowed. However you can adjust this by modifying the following file on the GL filesystem level.

for Exchange:

open ssh console and issue the following commands:

- vim /opt/panagenda/appdata/volumes/gl/scripts/gl_powershell/o365_exchange_ps_commands.txt
- Just add your cmdlet at the end of this list save/close.
- Afterwards please restart the following docker container: docker restart gl_tomcat
- Wait until the GFL application becomes available again (login screen)
- From now on you can choose your cmdlet entry within the sensor

for Security and Compliance

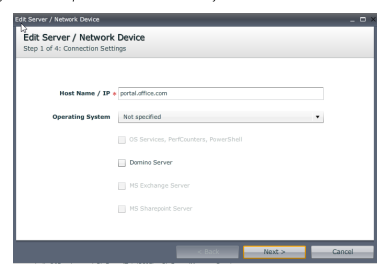
vim/opt/panagenda/appdata/volumes/gl/scripts/gl_powershell/o365_sec_and_compliance_ps_commands.txt

The following kbase article explains two simple examples for Exchange

- 1. Get-Mailbox
- 2. Get-MailTrafficReport

Configuration

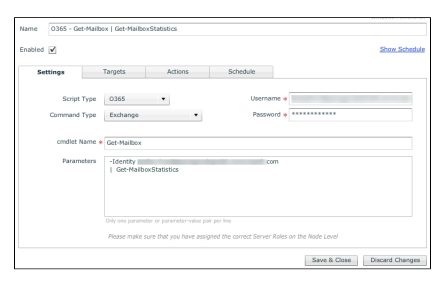
First of all you have to add portal.office.com as a server to your GL server list. Just add the server without selecting any OS type or Role



Scenario 1: Get-Mailbox for a specific user

Create a MS Powershell Sensor with the following Settings

- Script Type: O365
- Command Type: Exchange
- Username+Password
- cmdlet: enter "Get-"....and choose Get-Mailbox from the List
- add your Parameters (make sure that you have one parameter PER line!)



• add portal.office.com as a target (target tab)

Output:



Scenario 2: Get-MailTrafficReport for a single day

Create a MS Powershell Sensor with the following Settings

- Script Type: O365
- Command Type: Exchange
- Username+Password
- cmdlet: enter "Get-"....and choose Get-MailTrafficReport from the List
- add your Parameters (make sure that you have one parameter PER line!)

| Nan | ne 0365 - Get-MailT | TrafficReport | THIRDID FORGSTON |
|-----|--------------------------|---|-----------------------------|
| Ena | bled 🗸 | | Show Schedule |
| | Settings | Targets Actions Schedule | |
| B | Script Type Command Type | 0365 ▼ Username * Exchange ▼ Password * ********************************** | |
| | cmdlet Name s | Get-MailTrafficReport | |
| | Parameters | -Direction Inbound -StartDate 01/31/2017 -EndDate 02/01/2017 | |
| | | Only one parameter or parameter-value pair per line Please make sure that you have assigned the correct Server Roles on the Node Level | |
| | | S | ave & Close Discard Changes |

Output:

| | Inbound |
|---|---------------------------|
| sreenlight.powershell.o365exchange.1.Domain | |
| | -62.135.769.600.000 |
| | |
| greenlight.powershell.o365exchange.1.EventType | BCL0 |
| sreenlight.powershell.o365exchange.1.Index | 0 |
| sreenlight.powershell.o365exchange.1.MessageCount | 45 |
| areenlight powershell o365eychange 1 Organization | nanagendaCmbH onmicrosoft |

Of course all this output can be further used for charting/alerting example: inbound e-mails

