Microsoft Defender

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Release Notes

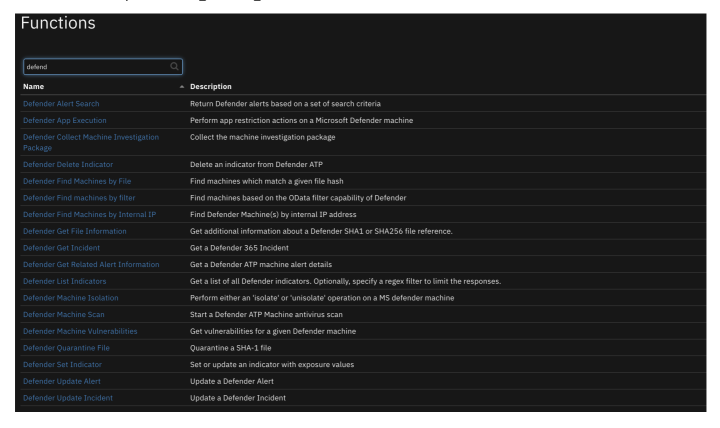
Version	Date	Notes
1.0.0	10/2021	Initial Release
1.0.1	3/2022	Bug fix for defender_update_incident
1.0.2	7/2022	Bug fix for defender_get_related_alert_information
1.1.0	9/2022	Added filtering at the alert level

V1.1 Considerations

See section App Configuration for the new app.config setting: alert_filters. This setting must be manually added to your app.config file in order to use it with the poller to filter incident creation.

Overview

Resilient Circuits Components for 'fn_microsoft_defender'



Perform operations against Defender such as synchronize incidents and alerts, set indicators, isolate and quarantine machines, and block file execution.

Key Features

- List, set, update and delete Defender indicators
- Search for Defender machines by IP address
- Search for Defender machines by file hash
- Isolate/unisolate Defender machines
- Restrict/unrestrict apps on a Defender machine
- Run an antivirus scan on a Defender machine
- Quarantine files on a Defender machine
- · Get file information

Requirements

This app supports the IBM Resilient SOAR Platform and the IBM Cloud Pak for Security.

Resilient platform

The Resilient platform supports two app deployment mechanisms, App Host and integration server.

If deploying to a Resilient platform with an App Host, the requirements are:

- Resilient platform >= 39.0.6328.
- The app is in a container-based format (available from the AppExchange as a zip file).

If deploying to a Resilient platform with an integration server, the requirements are:

- Resilient platform >= 39.0.6328.
- The app is in the older integration format (available from the AppExchange as a zip file which contains a tar.gz file).
- Integration server is running resilient_circuits>=30.0.0.
- If using an API key account, make sure the account provides the following minimum permissions:

Name	Permissions
Org Data	Read
Function	Read

Name	Permissions
Incident	Read, Create
Edit Incident	Fields, Owner, Status, Notes

The following Resilient platform guides provide additional information:

- · App Host Deployment Guide: provides installation, configuration, and troubleshooting information, including proxy server settings.
- Integration Server Guide: provides installation, configuration, and troubleshooting information, including proxy server settings.
- System Administrator Guide: provides the procedure to install, configure and deploy apps.

The above guides are available on the IBM Knowledge Center at ibm.biz/soar-docs. On this web page, select your Resilient platform version. On the follow-on page, you can find the *App Host Deployment Guide* or *Integration Server Guide* by expanding **Resilient Apps** in the Table of Contents pane. The System Administrator Guide is available by expanding **System Administrator**.

Cloud Pak for Security

If you are deploying to IBM Cloud Pak for Security, the requirements are:

- IBM Cloud Pak for Security >= 1.4.
- Cloud Pak is configured with an App Host.
- The app is in a container-based format (available from the AppExchange as a zip file).

The following Cloud Pak guides provide additional information:

- App Host Deployment Guide: provides installation, configuration, and troubleshooting information, including proxy server settings. From the
 Table of Contents, select Case Management and Orchestration & Automation > Orchestration and Automation Apps.
- System Administrator Guide: provides information to install, configure, and deploy apps. From the IBM Cloud Pak for Security Knowledge Center table of contents, select Case Management and Orchestration & Automation > System administrator.

These guides are available on the IBM Knowledge Center at ibm.biz/cp4s-docs. From this web page, select your IBM Cloud Pak for Security version. From the version-specific Knowledge Center page, select Case Management and Orchestration & Automation.

Proxy Server

The app supports a proxy server via the https_proxy and http_proxy app.config settings.

Python Environment

Python 3.6+ is supported. Additional package dependencies may exist for each of these packages:

- msal
- rapidjson
- resilient_circuits>=37.0.0
- resilient_lib>=37.0.0
- simplejson

Installation

Install

- To install or uninstall an App or Integration on the Resilient platform, see the documentation at ibm.biz/soar-docs.
- To install or uninstall an App on *IBM Cloud Pak for Security*, see the documentation at ibm.biz/cp4s-docs and follow the instructions above to navigate to Orchestration and Automation.

App Configuration

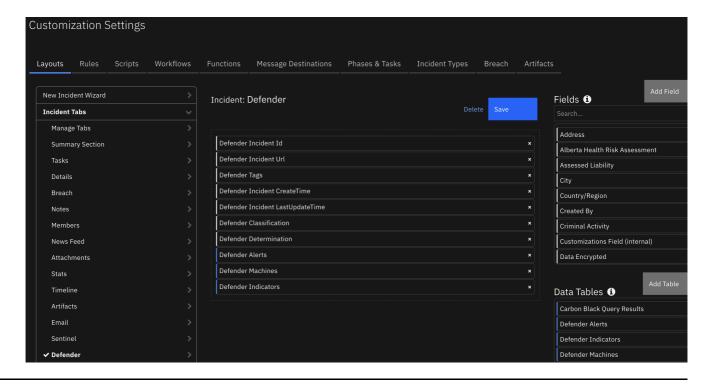
The following table provides the settings you need to configure the app. These settings are made in the app.config file. See the documentation discussed in the Requirements section for the procedure.

Config	Required	Example	Description
tenant_id	Yes	89d6557bae1c2	Azure tenant ld.
client_id	Yes	244ad43564fc4	Azure app id (client id).
app_secret	Yes	940c4d29d32e1b	Azure app secret.

Config	Required	Example	Description
api_url	Yes	https://api.securitycenter.microsoft.com	API utl. This can be customized per Azure region.
polling_lookback	Yes	120	When resilient-circuits starts, number of minutes to look back for changes to Sentinel incidents.
polling_interval	Yes	60	Number of seconds for the poller to run. Set to 0 to disable the poller
new_incident_filters	No	"status": ["New", "Active"],"severity": ["High", "Medium","Low"]	filters to apply for promoting Defender incidents to SOAR. All criteria need to match. For lists [], one value needs to match.
alert_filters	No	<pre>"serviceSource": ["MicrosoftDefenderForEndpoint"],"severity": ["High", "Medium","Low"]</pre>	Introduced in v1.1. Filters to apply for promoting Defender incidents to SOAR, based on the alerts associated within a Defender incident. The SOAR incident is created if all criteria is matched for at least one alert. For lists [], one value needs to match.
create_incident_template	No	/path/to/incident_creation_template.jinja	custom template for incident creation
update_incident_template	No	/path/to/incident_update_template.jinja	custom template for incident updates
close_incident_template	No	/path/to/incident_close_template.jinja	custom template for closing a incident
update_defender_alert_template	No	/path/to/defender_update_alert_template.jinja	custom template for updating an alert
verify	No	false	'false' to disable certificate verification or /path/to/client_certificate.pem
update_defender_incident_template	No	/path/to/defender_update_incident_template.jinja	custom template for updating an alert
http_proxy https_proxy	No	https//proxy.com	url for proxy settings

Custom Layouts

• Import the Data Tables and Custom Fields like the screenshot below:



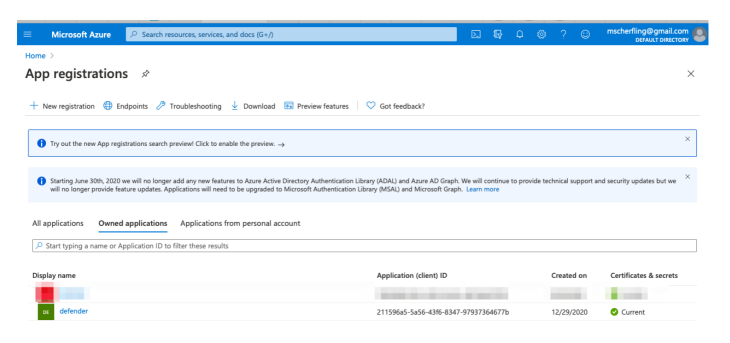
Azure App Configuration

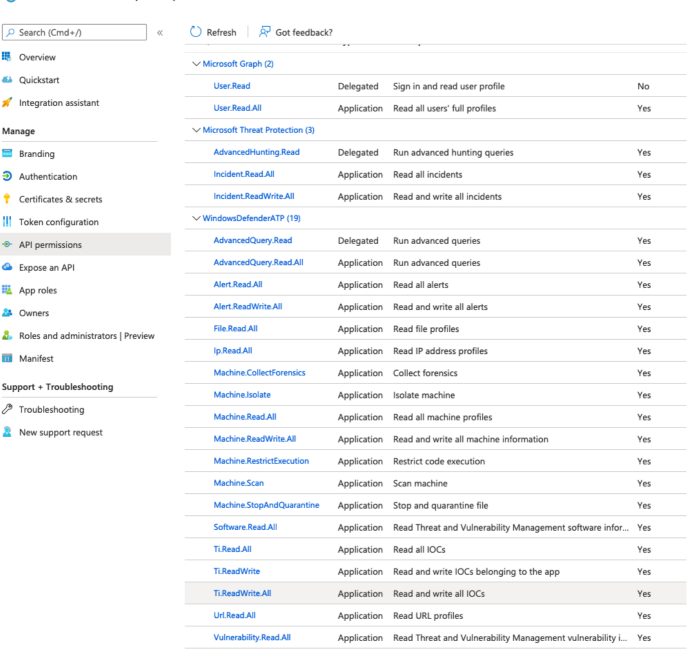
In order to use this app, an Azure app needs to be registered with the proper permissions for Defender and a client secret generated. Settings, in general are:

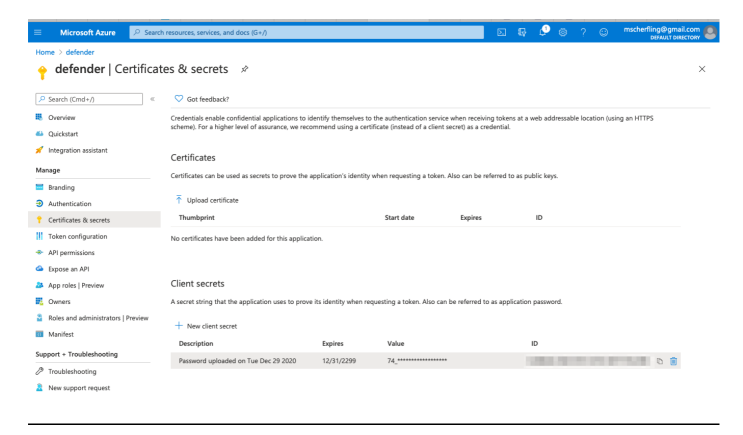
Application Type: Daemon with api calls enabled

API Permissions (Application type):

Alert.ReadAll Alert.ReadWriteAll File.Read.All Incident.ReadWrite Incident.ReadWrite.All Ip.Read.All Machine.CollectForensics Machine.Isolate Machine.Read.All Machine.ReadWrite.All Machine.RestrictExecution Machine.Scan Machine.StopAndQuarantine Software.Read.All Ti.Read.All Ti.ReadWrite Ti.ReadWrite.All User.Read User.Read.All Url.Read.All Vunerabilities.ReadAll







Template files

Templates are used during the syncronization of incidents and comments between Defender and IBM SOAR. These templates provide the mapping between Defender incident and SOAR incident fields. The templates cover these scenarios:

- · create a SOAR incident from a Defender incident
- update an existing SOAR incident
- close a SOAR incident when the cooresponding Defender incident closes
- create a Defender incident comment
- update a Defender incident alert

There are cases where these template need to be modified for your environment. For instance, customers can customize their close incident process with different required fields. In this example, the incident_close_template.jinja file needs to be updated and referenced in your app.config file as:

close_incident_template=/path/to/your/custom/close_incident_template.jinja

See the Template Appendix for copies of the existing templates which you can use to modify for your environment requirements.

Function - Defender Update Incident

Update a Defender Incident

- ▶ Inputs:
- ▶ Outputs:

```
results = {
  'version': 2.0,
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Incidents/$entity',
    'incidentId': 31,
    'incidentUri': 'https://security.microsoft.com/incidents/31?tid=50ad7d3e-b889-434d-802d-
13b87c68047b',
    'redirectIncidentId': None,
    'incidentName': 'Multi-stage incident involving Initial access & Discovery on one endpoint',
    'createdTime': '2021-10-18T18:22:55.0166667Z',
    'lastUpdateTime': '2021-10-27T01:12:39.9333333Z',
    'assignedTo': 'Defender 365',
```

```
'classification': 'TruePositive',
    'determination': 'Malware',
    'status': 'Active',
    'severity': 'Medium',
    'tags': [
      'tagA',
      'tagB'
    ],
    'comments': [
      {
        'comment': 'new comment from azure',
        'createdBy': 'abc@swivrllc.onmicrosoft.com',
        'createdTime': '2021-10-22T20:53:53.9133333Z'
     }
    ],
    'alerts': [
      {
        'alertId': 'da637701781744658799_2045659800',
        'providerAlertId': 'da637701781744658799 2045659800',
        'incidentId': 31,
        'serviceSource': 'MicrosoftDefenderForEndpoint',
        'creationTime': '2021-10-18T18:22:54.465905Z',
        'lastUpdatedTime': '2021-10-27T01:12:39.9533333Z',
        'resolvedTime': '2021-10-26T20:38:24.3646436Z',
        'firstActivity': '2021-10-18T18:19:38.3176713Z',
        'lastActivity': '2021-10-18T18:19:40.2929171Z',
        'title': 'Suspicious Task Scheduler activity',
        'description': 'A process involved in earlier malicious activity used Task Scheduler to create,
modify, or delete a task. This might be an attempt launch malicious code automatically and establish
persistence.',
        'category': 'Persistence',
        'status': 'Resolved',
        'severity': 'Medium',
        'investigationId': None,
        'investigationState': 'UnsupportedAlertType',
        'classification': 'TruePositive',
        'determination': 'Other',
        'detectionSource': 'WindowsDefenderAtp',
        'detectorId': '446b23e1-48b0-41f9-ae7b-03655adcf941',
        'assignedTo': 'Automation',
        'actorName': None,
        'threatFamilyName': None,
        'mitreTechniques': [
          'T1053'
        ],
        'devices': [
          {
            'mdatpDeviceId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
            'aadDeviceId': None,
            'deviceDnsName': 'windowsvmos',
            'osPlatform': 'Windows10',
            'version': '20H2',
            'osProcessor': 'x64',
            'osBuild': 19042,
            'healthStatus': 'Active',
            'riskScore': 'High',
            'rbacGroupName': None,
            'firstSeen': '2021-08-11T13:36:43.1619242Z',
            ],
            'defenderAvStatus': 'Updated',
            'onboardingStatus': 'Onboarded',
            'vmMetadata': {
              'vmId': '55de7a4c-b77a-4748-9c4f-048b88c0f3aa',
              'cloudProvider': 'Azure',
              'resourceId': '/subscriptions/a4b7e24a-c7aa-4d84-8dae-
89e99b336784/resourceGroups/DEMOASSETS/providers/Microsoft.Compute/virtualMachines/WindowsVMOS',
              'subscriptionId': 'a4b7e24a-c7aa-4d84-8dae-89e99b336784'
            }
          }
        ],
        'entities': [
```

```
'entityType': 'Process',
'evidenceCreationTime': '2021-10-18T18:22:54.73Z',
            'verdict': 'Suspicious',
            'remediationStatus': 'None',
            'sha1': 'f5ee89bb1e4a0b1c3c7f1e8d05d0677f2b2b5919',
            'sha256': '73a3c4aef5de385875339fc2eb7e58a9e8a47b6161bdc6436bf78a763537be70',
            'fileName': 'powershell.exe',
            'filePath': 'C:\\Windows\\SysWOW64\\WindowsPowerShell\\v1.0',
            'processId': 10212,
            'processCommandLine': "powershell.exe -W Hidden -Exec Bypass -Command cd /;$fileBase64Prefix
= 1.10
            'processCreationTime': '2021-10-18T18:19:33.3686931Z',
            'parentProcessId': 10452,
            'parentProcessCreationTime': '2021-10-18T18:19:11.4593785Z',
            'parentProcessFileName': 'WINWORD.EXE',
            'parentProcessFilePath': 'C:\\Program Files (x86)\\Microsoft Office\\root\\Office16',
            'accountName': 'userAccount',
            'domainName': 'WindowsVMOS',
            'userSid': 'S-1-5-21-1542157044-1944968518-3635326852-500',
            'aadUserId': 'ae973ab4-1b5e-48b2-bf2f-c3bf1b3634a2',
            'userPrincipalName': 'def@swivrllc.onmicrosoft.com',
            'detectionStatus': 'Detected',
            'deviceId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5'
          }
        ]
     }
    ]
  },
  'raw': None,
  'inputs': {
    'defender_classification': 'TruePositive',
    'defender incident id': 31,
    'defender_determination': 'Malware',
    'defender_tags': 'tagA, tagB',
    'defender_incident_status': 'Active'
 },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'Marks-MacBook-Pro.local',
    'execution_time_ms': 1950,
    'timestamp': '2021-10-26 21:12:40'
  }
}
```

► Example Pre-Process Script:

```
# change as necessary. Value Defender values are: Active, Resolved, and Redirected.
LOOKUP_STATUS = {
    "7": "Resolved", # Unresolved
    "8": "Resolved", # Duplicate
    "9": "Resolved", # Not an Issue
    "10": "Resolved" # Resolved
}

inputs.defender_incident_id = incident.properties.defender_incident_id
inputs.defender_incident_status = LOOKUP_STATUS.get(incident.resolution_id, "Resolved")
inputs.defender_comment = incident.resolution_summary.content
inputs.defender_classification = incident.properties.defender_classification
inputs.defender_determination = incident.properties.defender_determination
```

► Example Post-Process Script:

```
None
```

Function - Defender App Execution

Perform app restriction actions on a Microsoft Defender machine



▶ Inputs:

Name	Type	Required	Example	Tooltip
defender_description	text	No	-	-
defender_machine_id	text	Yes	_	-
defender_restriction_type	select	Yes	_	restrictCodeExecution, unrestrictCodeExecution

▶ Outputs:

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#MachineActions/$entity',
    'id': 'e345e07a-1621-4801-bb7d-42a6370354ee',
    'type': 'UnrestrictCodeExecution',
    'title': None,
    'requestor': '2578565a-7957-474e-b626-d290d93c7e38',
    'requestorComment': 'unrestrict',
    'status': 'Succeeded',
    'machineId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'computerDnsName': 'windowsvmos',
    'creationDateTimeUtc': '2021-10-27T17:57:23.430512Z',
    'lastUpdateDateTimeUtc': '2021-10-27T17:57:29.8458727Z',
    'cancellationRequestor': None,
    'cancellationComment': None,
    'cancellationDateTimeUtc': None,
    'errorHResult': 0,
    'scope': None,
    'externalId': None,
    'requestSource': 'PublicApi',
    'relatedFileInfo': None,
    'commands': [
   ],
    'troubleshootInfo': None
 },
  'raw': ''
  'inputs': {
    'defender_restriction_type': {
     'id': 305,
      'name': 'unrestrictCodeExecution'
   },
    'defender_description': 'unrestrict',
    'defender_machine_id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5'
 },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57c5bb9c88-7gbcp',
    'execution_time_ms': 30909,
```

```
'timestamp': '2021-10-27 17:57:53'
}
}
```

► Example Pre-Process Script:

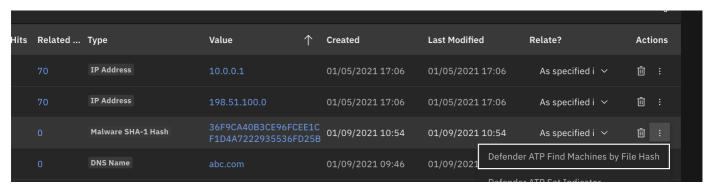
```
inputs.defender_description = rule.properties.defender_action_comment
inputs.defender_machine_id = row['machine_id']
inputs.defender_restriction_type = str(rule.properties.defender_app_execution_action)
```

► Example Post-Process Script:

```
import time
msg = u"Defender Action {}.\nAction: {}\nMachine: {}\nComment: {}"\
   .format("successful" if results.success else "unsuccessful",
           rule.properties.defender_app_execution_action,
           row['machine_id'],
           rule.properties.defender_action_comment)
if results.success:
  row['report_date'] = int(time.time()*1000)
  action_msg = "Action: {}\nComment: {}\nStatus: {}\nStart Date: {}".format(
   results.content['type'],
   results.content['requestorComment'],
   results.content['status'],
    results.content['creationDateTimeUtc']
    )
  row['machine_last_action'] = helper.createPlainText(action_msg)
 msg = u"{}\nReason: {}".format(msg, results.reason)
incident.addNote(helper.createPlainText(msg))
```

Function - Defender Find Machines by File

Find machines which match a given file hash



► Inputs:

Name	Type	Required	Example	Tooltip
defender_indicator_value	text	No	_	-

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
```

```
'@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Files/$entity',
    'sha1': 'cc4934376adfa2c4d5c698791c51264d0080948b',
    'sha256': '455795fabfd3c2c246b4b9e37782db8dbac8c9957210d782331861b56010bb12',
    'md5': '3912bbf391299d495109636a0ea47bcb',
    'globalPrevalence': 10968,
    'globalFirstObserved': '2020-08-23T07:26:58.0186152Z',
    'globalLastObserved': '2021-10-27T12:53:07.9730547Z',
    'size': 192512,
    'fileType': None,
    'isPeFile': False,
    'filePublisher': None,
    'fileProductName': None,
    'signer': None,
    'issuer': None,
    'signerHash': None,
    'isValidCertificate': None,
    'determinationType': 'Unknown',
    'determinationValue': ''
 },
  'raw': ''
  'inputs': {
    'defender_indicator_value': '455795fabfd3c2c246b4b9e37782db8dbac8c9957210d782331861b56010bb12'
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57c5bb9c88-7gbcp',
    'execution_time_ms': 649,
    'timestamp': '2021-10-27 18:15:39'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_indicator_value = artifact.value
```

► Example Post-Process Script:

```
import time
if results.success:
    for machine in results.content['value']:
        row = incident.addRow("defender_atp_machines")
        row['report_date'] = int(time.time()*1000)
        row['machine_id'] = machine['id']
        row['machine name'] = machine['computerDnsName']
        row['machine_platform'] = machine['osPlatform']
        row['machine_firstseen'] = machine['firstSeen_ts']
        row['machine lastseen'] = machine['lastSeen ts']
        row['machine_ip'] = machine['lastIpAddress']
        row['machine_file_hash'] = artifact.value
        row['machine_health_status'] = machine.get('healthStatus')
        row['machine_risk_score'] = machine.get('riskScore')
        row['machine_exposure_level'] = machine.get('exposureLevel')
        row['machine_tags'] = ', '.join(machine.get('machineTags', []))
else:
    msg = u"Defender Action unsuccessful.\nAction: Find machines by file hash\nReason:
{}".format(results.reason)
    incident.addNote(helper.createPlainText(msg))
```

Function - Defender Machine Vulnerabilities

Get vulnerabilities for a given Defender machine

► Inputs:

	Name	Type	Required	Example	Tooltip
,	defender machine id	text	Yes	_	-

► Outputs:

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    '@odata.context':
'https://api.securitycenter.microsoft.com/api/$metadata#Collection(microsoft.windowsDefenderATP.api.Publ
icVulnerabilityDto)',
    'value': [
    ]
  'raw': '{"@odata.context":
"https://api.securitycenter.microsoft.com/api/$metadata#Collection(microsoft.windowsDefenderATP.api.Publ
icVulnerabilityDto)", "value": []}',
    'defender_machine_id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5'
 },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57df779566-tkf5x',
    'execution time ms': 791,
    'timestamp': '2021-10-27 20:48:07'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_machine_id = row['machine_id']
```

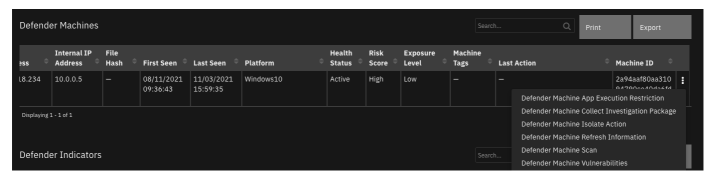
► Example Post-Process Script:

```
0.00
 [
        {
            "id": "CVE-2019-1348",
            "name": "CVE-2019-1348",
            "description": "Git could allow a remote attacker to bypass security restrictions, caused by
a flaw in the --export-marks option of git fast-import. By persuading a victim to import specially-
crafted content, an attacker could exploit this vulnerability to overwrite arbitrary paths.",
            "severity": "Medium",
            "cvssV3": 4.3,
            "exposedMachines": 1,
            "publishedOn": "2019-12-13T00:00:00Z",
            "updatedOn": "2019-12-13T00:00:00Z",
            "publicExploit": False,
            "exploitVerified": False,
            "exploitInKit": False,
            "exploitTypes": [],
            "exploitUris": []
       },
            "id": "CVE-2019-1348",
            "name": "CVE-2019-1348-2",
            "description": "Git could allow a remote attacker to bypass security restrictions, caused by
a flaw in the --export-marks option of git fast-import. By persuading a victim to import specially-
crafted content, an attacker could exploit this vulnerability to overwrite arbitrary paths.",
            "severity": "Medium",
            "cvssV3": 4.3,
```

```
"exposedMachines": 1,
            "publishedOn": "2019-12-13T00:00:00Z",
            "updated0n": "2019-12-13T00:00:00Z",
            "publicExploit": False,
            "exploitVerified": False,
            "exploitInKit": False,
            "exploitTypes": [],
            "exploitUris": []
       }
.....
def mk_note(list_of_notes):
    return "<br>---<br>>".join(["<br>".join(note) for note in list_of_notes])
def format_line(k, v):
    return "<b>{}</b>: {}".format(k, v)
vulnerabilities = results.content['value']
if results['success']:
    if not vulnerabilities:
       incident.addNote("No machine vulnerabilities for: {}".format(row['machine_name']))
    else:
       note = []
        for risk in vulnerabilities:
            note_info = []
            note_info.append(format_line("Machine", row['machine_name']))
            note_info.append(format_line("Machine Id", row['machine_id']))
            note_info.append(format_line("Vulnerability", risk['name']))
            note_info.append(format_line("Description", risk['description']))
            note_info.append(format_line("Severity", risk['severity']))
            note info.append(format line("Published", risk['publishedOn']))
            note_info.append(format_line("Updated", risk['updatedOn']))
            note.append(note_info)
        incident.addNote(helper.createRichText(mk_note(note)))
else:
    incident.addNote("Defender Machine Vulnerabilities failed: {}".format(results.reason))
```

Function - Defender Machine Isolation

Perform either an 'isolate' or 'unisolate' operation on a MS defender machine



► Inputs:

Name	Type	Required	Example	Tooltip
defender_description	text	No	_	-
defender_isolation_action	text	Yes	_	'isolate' or 'unisolate'
defender_isolation_type	select	No	_	Type of operation to perform: 'Full' or 'Selective'
defender machine id	text	Yes	_	-

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#MachineActions/$entity',
    'id': '38199c68-823c-4e6c-8a33-52a5f23ccdf1',
    'type': 'Isolate',
    'title': None,
    'requestor': '2578565a-7957-474e-b626-d290d93c7e38',
    'requestorComment': 'full isolate',
    'status': 'Succeeded',
    'machineId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'computerDnsName': 'windowsvmos',
    'creationDateTimeUtc': '2021-10-27T20:55:07.8402983Z',
    'lastUpdateDateTimeUtc': '2021-10-27T20:55:41.5307443Z',
    'cancellationRequestor': None,
    'cancellationComment': None,
    'cancellationDateTimeUtc': None,
    'errorHResult': 0,
    'scope': 'Full',
    'externalId': None,
    'requestSource': 'PublicApi',
    'relatedFileInfo': None,
    'commands': [
    'troubleshootInfo': None
 },
  'raw': ''
  'inputs': {
    'defender_isolation_type': {
      'id': 331,
      'name': 'Full'
    'defender_description': 'full isolate',
    'defender machine id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'defender isolation action': 'isolate'
  },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57df779566-tkf5x',
    'execution_time_ms': 61859,
    'timestamp': '2021-10-27 20:56:09'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_machine_id = row['machine_id']
inputs.defender_isolation_type = None
inputs.defender_description = rule.properties.defender_action_comment
inputs.defender_isolation_action = 'unisolate'
```

► Example Post-Process Script:

```
import java.util.Date as Date

if results.success:
    row['report_date'] = Date().getTime()
    action_msg = "Action: {}\nComment: {}\nStatus: {}\nStart Date: {}\".format(
        results.content['type'],
        results.content['requestorComment'],
        results.content['status'],
        results.content['creationDateTimeUtc']
```

```
row['machine_last_action'] = helper.createPlainText(action_msg)
else:
    msg = u"Defender Unisolate Action {}.\nMachine: {} ({})\nType: {}\nComment: {}\nReason: {}"\
        .format("successful" if results.success else "unsuccessful",
        row['machine_name'], row['machine_id'],
        str(rule.properties.defender_isolation_type),
        rule.properties.defender_action_comment,
        results.reason)

incident.addNote(helper.createPlainText(msg))
```

Function - Defender Alert Search

Return Defender alerts based on a set of search criteria

► Inputs:

Name	Туре	Required Exam		le Tooltip	
defender_alert_lastseen	datetimepicker	No	_	Last Seen Alert Date	
defender_alert_lastupdatetime	datetimepicker	No	_	Date when alert was last updated	
defender_alert_result_max	number	No	5	Number of top results to return	
defender_alert_severity	select	No	-	-	
defender_machine_id	text	Yes	_	-	

▶ Outputs:

```
results = {
    # TODO: Copy and paste an example of the Function Output within this code block.
    # To view the output of a Function, run resilient-circuits in DEBUG mode and invoke the Function.
    # The Function results will be printed in the logs: "resilient-circuits run --loglevel=DEBUG"
}
```

► Example Pre-Process Script:

None

► Example Post-Process Script:

None

Function - Defender List Indicators

Get a list of all Defender indicators. Optionally, specify a regex filter to limit the responses.



► Inputs:

Name Type Required Example Tooltip

Name	Туре	Required	Example	Tooltip	
defender_indicator_field	select	No	-	Select which field to filter on	
defender_indicator_filter	text	No	-	regex capability to limit list. ie: a.* for indicators starting with 'a'	

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    'value': [
      {
        'id': '11',
        'indicatorValue': '45.146.164.110',
        'indicatorType': 'IpAddress',
        'action': 'Allowed',
        'createdBy': '2578565a-7957-474e-b626-d290d93c7e38', 'severity': 'Low',
        'category': 1,
        'application': None,
        'educateUrl': None,
        'bypassDurationHours': None,
        'title': 'my indicator',
        'description': 'ip addr',
        'recommendedActions': None,
        'creationTimeDateTimeUtc': '2021-10-26T21:40:30.868013Z',
        'expirationTime': None,
        'lastUpdateTime': '2021-10-27T01:27:35.1627118Z',
        'lastUpdatedBy': '2578565a-7957-474e-b626-d290d93c7e38',
        'rbacGroupNames': [
        'rbacGroupIds': [
        'notificationId': None,
        'notificationBody': None,
        'version': None,
        'mitreTechniques': [
        'historicalDetection': False,
        'lookBackPeriod': None,
        'generateAlert': False,
        'additionalInfo': None,
        'createdByDisplayName': 'Defender 365',
        'externalId': None,
        'createdBySource': 'PublicApi',
        'certificateInfo': None,
        'creationTimeDateTimeUtc_ts': 1635284430000,
        'expirationTime_ts': None
      }
   ]
  },
  'raw': '',
  'inputs': {
    'defender_indicator_field': {
      'id': 236,
      'name': 'title'
    'defender_indicator_filter': 'my'
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'MacBook-Pro.local',
    'execution time ms': 925,
    'timestamp': '2021-10-26 21:31:16'
```

```
}
```

► Example Pre-Process Script:

```
inputs.defender_indicator_filter = rule.properties.defender_indicator_filter
inputs.defender_indicator_field = rule.properties.defender_indicator_field
```

► Example Post-Process Script:

```
import java.util.Date as Date
if results.success and results.content.get("value"):
    for indicator in results.content.get("value"):
        row = incident.addRow("defender_indicators")
        row['report_date'] = Date().getTime()
        row['ind_id'] = indicator['id']
        row['ind_value'] = indicator['indicatorValue']
        row['ind_type'] = indicator['indicatorType']
        row['ind_title'] = indicator['title']
        row['ind_description'] = indicator['description']
        row['ind_action'] = indicator['action']
        row['ind_severity'] = indicator['severity']
        row['ind_created_by'] = indicator['createdByDisplayName']
        row['ind creation date'] = indicator['creationTimeDateTimeUtc ts']
        row['ind_expiration_date'] = indicator['expirationTime_ts']
        row['status'] = 'Active'
else:
    msg = u"Defender Action unsuccessful.\nAction: List indicators\nReason: {}".format(results.reason)
    incident.addNote(msg)
```

Function - Defender Quarantine File

Quarantine a SHA-1 file

► Inputs:

Name	Type	Required	Example	Tooltip
defender_description	text	No	-	-
defender_indicator_value	text	No	-	-
defender_machine_id	text	Yes	-	-

```
results = {
  'version': '1.0'.
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#MachineActions/$entity',
    'id': '15c5a0d4-6b9d-4751-87bf-e6e0b5e2170a',
    'type': 'StopAndQuarantineFile',
    'title': None,
    'requestor': '2578565a-7957-474e-b626-d290d93c7e38',
    'requestorComment': 'quarantine',
    'status': 'Succeeded',
    'machineId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'computerDnsName': 'windowsvmos',
    'creationDateTimeUtc': '2021-10-27T18:24:35.8640423Z'
    'lastUpdateDateTimeUtc': '2021-10-27T18:24:58.758451Z',
    'cancellationRequestor': None,
    'cancellationComment': None,
    'cancellationDateTimeUtc': None,
```

```
'errorHResult': 0,
     'scope': None,
     'externalId': None,
     'requestSource': 'PublicApi',
     'relatedFileInfo': {
       'fileIdentifier': '5e1c8874b29de480a0513516fb542cad2b049cc3',
       'fileIdentifierType': 'Sha1'
    },
     'commands': [
    1.
     'troubleshootInfo': None
  'raw': '{"@odata.context":
"https://api.securitycenter.microsoft.com/api/$metadata#MachineActions/$entity", "id": "15c5a0d4-6b9d-
4751-87bf-e6e0b5e2170a", "type": "StopAndQuarantineFile", "title": null, "requestor": "2578565a-7957-474e-b626-d290d93c7e38", "requestorComment": "quarantine", "status": "Succeeded", "machineId":
"2a94aaf80aa31094790ce40da6fdfc03a9a145c5", "computerDnsName": "windowsvmos", "creationDateTimeUtc":
"2021-10-27T18:24:35.8640423Z", "lastUpdateDateTimeUtc": "2021-10-27T18:24:58.758451Z", "cancellationRequestor": null, "cancellationComment": null, "cancellationDateTimeUtc": null,
"errorHResult": 0, "scope": null, "externalId": null, "requestSource": "PublicApi", "relatedFileInfo":
{"fileIdentifier": "5e1c8874b29de480a0513516fb542cad2b049cc3", "fileIdentifierType": "Sha1"},
"commands": [], "troubleshootInfo": null}',
   'inputs': {
    'defender_description': 'quarantine',
     'defender_machine_id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
     'defender_indicator_value': '5e1c8874b29de480a0513516fb542cad2b049cc3'
  },
   'metrics': {
     'version': '1.0',
     'package': 'fn-microsoft-defender',
     'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57c5bb9c88-7gbcp',
    'execution_time_ms': 32322,
     'timestamp': '2021-10-27 18:25:06'
  }
}
```

► Example Pre-Process Script:

```
inputs.defender_description = rule.properties.defender_action_comment
inputs.defender_indicator_value = row['machine_file_hash']
inputs.defender_machine_id = row['machine_id']
```

► Example Post-Process Script:

```
import time
if results.success:
  row['report date'] = int(time.time()*1000)
  action msg = "Action: {}\nComment: {}\nStart Date: {}".format(
   results.content['type'],
   results.content['requestorComment'],
   results.content['status'],
    results.content['creationDateTimeUtc']
 row['machine_last_action'] = helper.createPlainText(action_msg)
 msg = u"Defender Quarantine file Action {}.\nMachine: {} ({})\nType: {}\nReason: {}"\
   .format("successful" if results.success else "unsuccessful",
          row['machine_name'], row['machine_id'],
          str(rule.properties.defender_isolation_type),
          rule.properties.defender_action_comment,
          results.reason)
  incident.addNote(helper.createPlainText(msg))
```

Function - Defender Get Related Alert Information

Get a Defender machine alert details

► Inputs:

Name	Туре	Required	Example	Tooltip
defender_alert_id	text	Yes	_	-
defender_alert_info	multiselect	No	_	-

```
results = {
    'version': 2.0,
    'success': True,
    'reason': None,
    'content': {
      'General': {
        '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Alerts/$entity',
        'id': 'da637792709228082931_312545642',
        'incidentId': 39,
        'investigationId': None,
        'assignedTo': None,
        'severity': 'Medium',
        'status': 'New',
        'classification': None,
        'determination': None,
        'investigationState': 'UnsupportedAlertType',
        'detectionSource': 'WindowsDefenderAtp',
        'detectorId': '7f1c3609-a3ff-40e2-995b-c01770161d68',
        'category': 'Execution',
        'threatFamilyName': None,
        'title': 'Suspicious PowerShell command line',
        'description': 'A suspicious PowerShell activity was observed on the machine. \nThis behavior
may indicate that PowerShell was used during installation, exploration, or in some cases in lateral
movement activities which are used by attackers to invoke modules, download external payloads, or get
more information about the system. Attackers usually use PowerShell to bypass security protection
mechanisms by executing their payload in memory without touching the disk and leaving any trace.',
        'alertCreationTime': '2022-02-01T00:08:42.8083243Z',
        'firstEventTime': '2022-01-31T23:46:32.8126235Z',
        'lastEventTime': '2022-01-31T23:46:32.8126235Z',
        'lastUpdateTime': '2022-02-01T21:05:48.8466667Z',
        'resolvedTime': None,
        'machineId': '93dfc3af285816182861e0a5252624420bcc0484',
        'computerDnsName': 'windowsvmos2',
        'rbacGroupName': None,
        'aadTenantId': '50ad7d3e-b889-434d-802d-13b87c68047b',
        'threatName': None,
        'mitreTechniques': [
          'T1059.001'
        'relatedUser': None,
        'loggedOnUsers': [
        'comments': [
        ],
        'evidence': [
            'entityType': 'Process',
            'evidenceCreationTime': '2022-02-01T00:08:43.0766667Z',
            'sha1': None,
            'sha256': None,
            'fileName': 'powershell.exe',
            'filePath': 'C:\\Windows\\System32\\WindowsPowerShell\\v1.0',
            'processId': 0,
            'processCommandLine': '"C:\\Windows\\System32\\WindowsPowerShell\\v1.0\\powershell.exe" -W
```

```
Hidden -Exec Bypass -Command cd /; $fileBase64Prefix = \'\'; $fileBase64Prefix = $fileBase64Prefix +
\'TVq\';$fileBase64Prefix= $fileBase64Prefix + \'QAAM\';$fileBase64Prefix= $fileBase64Prefix +
\'AAAAE\';$fileBase64Prefix= $fileBase64Prefix + \'AAAA\';$fileBase64Prefix= $fileBase64Prefix +
\'/\';$fileBase64Prefix= $fileBase64Prefix + \'/\';$fileBase64Prefix= $fileBase64Prefix
$fileBase64Prefix',
         'processCreationTime': '2022-01-31T22:27:37.6696966Z',
         'parentProcessId': None,
          'parentProcessCreationTime': None,
          'parentProcessFileName': None,
         'parentProcessFilePath': None,
         'ipAddress': None,
         'url': None,
         'registryKey': None,
         'registryHive': None,
         'registryValueType': None,
         'registryValue': None,
         'registryValueName': None,
         'accountName': None,
         'domainName': None,
         'userSid': None,
         'aadUserId': None,
         'userPrincipalName': None,
         'detectionStatus': 'Detected'
      'domains': [
      ]
    },
     'Devices': {
      '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Machines/$entity',
      'id': '93dfc3af285816182861e0a5252624420bcc0484',
      'computerDnsName': 'windowsvmos2',
      'firstSeen': '2022-01-31T23:04:08.319Z',
      'lastSeen': '2022-07-25T20:05:50.4642241Z',
      'osPlatform': 'Windows10',
      'osVersion': None,
      'osProcessor': 'x64',
      'version': '21H2',
      'lastIpAddress': '10.0.0.6',
      'lastExternalIpAddress': '13.90.197.104',
      'agentVersion': '10.8040.19041.1806',
      'osBuild': 19044,
      'healthStatus': 'Active',
      'deviceValue': 'Normal',
      'rbacGroupId': 0,
      'rbacGroupName': None,
      'riskScore': 'High',
      'exposureLevel': 'Low',
      'isAadJoined': False,
      'aadDeviceId': None,
      'machineTags': [
      'defenderAvStatus': 'Updated',
      'onboardingStatus': 'Onboarded',
      'osArchitecture': '64-bit',
      'managedBy': 'Unknown',
      'managedByStatus': 'Unknown',
      'ipAddresses': [
         'ipAddress': '10.0.0.6',
         'macAddress': '00224830591E',
         'type': 'Ethernet',
         'operationalStatus': 'Up'
        },
         'ipAddress': 'fe80::2d05:7c19:7f63:8827',
```

```
'macAddress': '00224830591E',
            'type': 'Ethernet',
            'operationalStatus': 'Up'
          },
          {
            'ipAddress': '127.0.0.1',
            'macAddress': '',
            'type': 'SoftwareLoopback',
            'operationalStatus': 'Up'
          },
          {
            'ipAddress': '::1',
            'macAddress': '',
            'type': 'SoftwareLoopback',
            'operationalStatus': 'Up'
         }
        ],
        'vmMetadata': {
          'vmId': 'fe4b8cbd-759a-44c7-bf2b-d07bd1d1c542',
          'cloudProvider': 'Azure',
          'resourceId': '/subscriptions/a4b7e24a-c7aa-4d84-8dae-
89e99b336784/resourceGroups/DemoAssets/providers/Microsoft.Compute/virtualMachines/WindowsVMOS2',
          'subscriptionId': 'a4b7e24a-c7aa-4d84-8dae-89e99b336784'
     },
      'Domains': {
        '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Domains',
        'value': [
      },
      'Files': {
        '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Files',
        'value': [
        1
     },
      'IPs': {
        '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Ips',
        'value': [
       ]
     },
      'Users': {
        'error': {
          'code': 'Forbidden',
          'message': 'The application does not have any of the required application permissions
(User.Read.All) to access the resource.',
          'target': '4416c3a8-64f6-4bcf-af36-bfd0e1f9808d'
        }
     }
    },
    'raw': None,
    'inputs': {
      'defender_alert_info': [
        'All'
     ],
      'defender_alert_id': 'da637792709228082931_312545642'
    },
    'metrics': {
      'version': '1.0',
      'package': 'fn-microsoft-defender',
      'package_version': '1.0.2',
      'host': 'd1ce3546-4e5d-4925-9876-a14cb453f735-765669c8c9-4b45p',
      'execution_time_ms': 3462,
      'timestamp': '2022-07-26 18:53:31'
   }
 }
```

► Example Pre-Process Script:

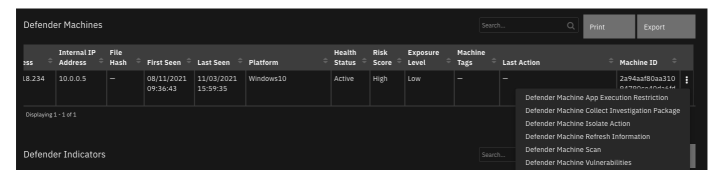
None

► Example Post-Process Script:

None

Function - Defender Machine Scan

Start a Defender Machine antivirus scan



► Inputs:

Name	Type	Required	Example	Tooltip
defender_description	text	No	-	-
defender_machine_id	text	Yes	-	-
defender_machine_scantype	select	Yes	-	antivirus scan type

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#MachineActions/$entity',
    'id': 'c54022c7-7753-4fc4-8205-332449fe0771',
    'type': 'RunAntiVirusScan',
    'title': None,
    'requestor': '2578565a-7957-474e-b626-d290d93c7e38',
    'requestorComment': 'full scan',
    'status': 'Succeeded',
    'machineId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'computerDnsName': 'windowsvmos',
    'creationDateTimeUtc': '2021-10-27T18:27:10.78994Z',
    'lastUpdateDateTimeUtc': '2021-10-27T18:27:46.4231735Z',
    'cancellationRequestor': None,
    'cancellationComment': None,
    'cancellationDateTimeUtc': None,
    'errorHResult': 0,
    'scope': 'Full',
    'externalId': None,
    'requestSource': 'PublicApi',
    'relatedFileInfo': None,
    'commands': [
    ],
    'troubleshootInfo': None
  },
  'raw': '',
  'inputs': {
    'defender_description': 'full scan',
'defender_machine_id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
```

```
'defender_machine_scantype': {
    'id': 312,
    'name': 'Full'
}

},
'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57c5bb9c88-7gbcp',
    'execution_time_ms': 61758,
    'timestamp': '2021-10-27 18:28:11'
}
```

► Example Pre-Process Script:

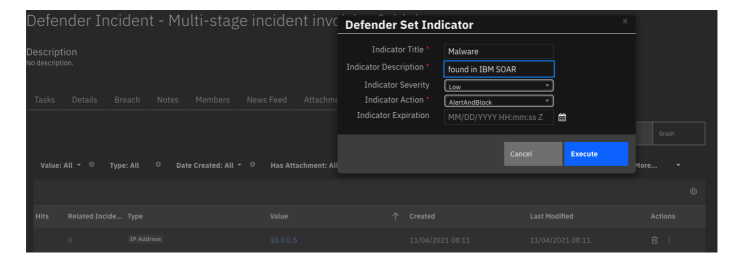
```
inputs.defender_machine_id = row['machine_id']
inputs.defender_description = rule.properties.defender_action_comment
inputs.defender_machine_scantype = str(rule.properties.defender_machine_scantype)
```

► Example Post-Process Script:

```
import time
if results.success:
       row['report_date'] = int(time.time()*1000)
       action_msg = "Action: {}\nComment: {}\nStatus: {}\nStart Date: {}".format(
               results.content['type'],
               results.content['requestorComment'],
               results.content['status'],
              results.content['creationDateTimeUtc']
       row['machine_last_action'] = helper.createPlainText(action_msg)
else:
      msg = u"Defender Scan Action {}.\nMachine: {} ({})\nType: {}\nComment: {}\nReason: {}"\nReason: {}"\nReason
           .format("successful" if results.success else "unsuccessful",
                                           row['machine_name'], row['machine_id'],
                                          str(rule.properties.defender_isolation_type),
                                          rule.properties.defender_action_comment,
                                          results.reason)
        incident.addNote(helper.createPlainText(msg))
```

Function - Defender Set Indicator

Set or update an indicator with exposure values



► Inputs:

Name	Туре	Required	Example	Tooltip
defender_description	text	No	_	-
defender_expiration_time	datetimepicker	No	_	-
defender_indicator_action	select	No	_	-
defender_indicator_id	text	No	_	-
defender_indicator_type	text	No	_	-
defender_indicator_value	text	No	_	-
defender_severity	select	No	_	-
defender_title	text	No	-	-

```
results = {
  'version': '1.0',
 'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Indicators/$entity',
   'id': '11',
   'indicatorValue': '45.146.164.110',
   'indicatorType': 'IpAddress',
   'action': 'Allowed',
   'createdBy': '2578565a-7957-474e-b626-d290d93c7e38',
   'severity': 'Low',
   'category': 1,
    'application': None,
   'educateUrl': None,
   'bypassDurationHours': None,
   'title': 'my indicator',
   'description': 'ip addr',
   'recommendedActions': None,
   'creationTimeDateTimeUtc': '2021-10-26T21:40:30.868013Z',
   'expirationTime': None,
   'rbacGroupNames': [
   'rbacGroupIds': [
   ],
   'notificationId': None,
   'notificationBody': None,
    'version': None,
   'mitreTechniques': [
```

```
'historicalDetection': False,
    'lookBackPeriod': None,
    'generateAlert': False,
    'additionalInfo': None,
    'createdByDisplayName': 'Defender 365',
    'externalId': None,
    'createdBySource': 'PublicApi',
    'certificateInfo': None,
    'creationTimeDateTimeUtc_ts': 1635284430000,
    'expirationTime_ts': None,
    'lastUpdateTime_ts': 1635298055000
  'raw': ''
  'inputs': {
    'defender_indicator_type': 'IP Address',
    'defender_title': 'my indicator',
    'defender_description': 'ip addr',
    'defender_expiration_time': None,
    'defender_indicator_action': {
      'id': 251,
      'name': 'Allowed'
   },
    'defender_severity': {
     'id': 265,
      'name': 'Low'
    },
    'defender_indicator_value': '45.146.164.110'
  },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package version': '1.0.0',
    'host': 'MacBook-Pro.local',
    'execution_time_ms': 1032,
    'timestamp': '2021-10-26 21:27:35'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_indicator_type = artifact.type
inputs.defender_indicator_value = artifact.value
inputs.defender_description = rule.properties.indicator_description
inputs.defender_expiration_time = rule.properties.indicator_expiration
inputs.defender_title = rule.properties.indicator_title
inputs.defender_severity = str(rule.properties.indicator_severity)
inputs.defender_indicator_action = str(rule.properties.indicator_action)
```

► Example Post-Process Script:

```
row = incident.addRow("defender_indicators")
row['report_date'] = Date().getTime()
row['ind_id'] = results.content['id']
row['ind_value'] = results.content['indicatorValue']
row['ind_type'] = results.content['indicatorType']
row['ind_title'] = results.content['title']
row['ind_description'] = results.content['description']
row['ind_action'] = results.content['action']
row['ind_severity'] = results.content['severity']
row['ind_created_by'] = results.content['createdByDisplayName']
row['ind_creation_date'] = results.content['creationTimeDateTimeUtc_ts']
row['ind_expiration_date'] = results.content['expirationTime_ts']
row['status'] = 'Active'
```

Function - Defender Get File Information

Get additional information about a Defender SHA1 or SHA256 file reference.

▶ Inputs:

Name	пе Туре		Example	Tooltip	
defender_file_hash	text	No	-	SHA1 or SHA256	

► Outputs:

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Files/$entity',
    'sha1': 'cc4934376adfa2c4d5c698791c51264d0080948b',
    'sha256': '455795fabfd3c2c246b4b9e37782db8dbac8c9957210d782331861b56010bb12',
    'md5': '3912bbf391299d495109636a0ea47bcb',
    'globalPrevalence': 10968,
    'globalFirstObserved': '2020-08-23T07:26:58.0186152Z',
    'globalLastObserved': '2021-10-27T12:53:07.9730547Z',
    'size': 192512,
    'fileType': None,
    'isPeFile': False,
    'filePublisher': None,
    'fileProductName': None,
    'signer': None,
    'issuer': None,
    'signerHash': None,
    'isValidCertificate': None,
    'determinationType': 'Unknown',
    'determinationValue': ''
  },
  'raw': '',
  'inputs': {
    'defender_file_hash': 'cc4934376adfa2c4d5c698791c51264d0080948b'
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57df779566-tkf5x',
    'execution_time_ms': 673,
    'timestamp': '2021-10-27 20:52:51'
  }
}
```

► Example Pre-Process Script:

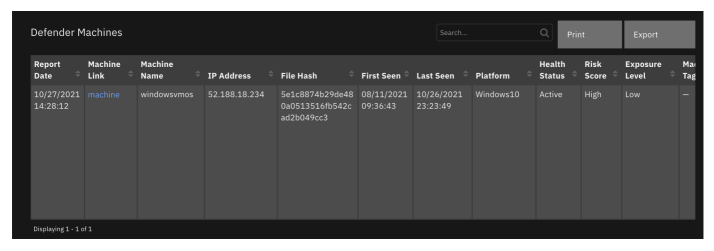
```
inputs.defender_file_hash = artifact.value
```

► Example Post-Process Script:

```
if not results.success:
   msg = u"Defender Get File Information failed: {}".format(results.reason)
else:
    info = [u"{}: {}".format(k, v) for k, v in results.content.items()]
    msg = u"Defender Get File Information:\n\n{}".format("\n".join(info))
if artifact.description:
   artifact.description = u"{}\n\n{}".format(artifact.description.content, msg)
   artifact.description = msg
    "@odata.context": "https://api.securitycenter.microsoft.com/api/$metadata#Files/$entity",
    "sha1": "4388963aaa83afe2042a46a3c017ad50bdcdafb3",
   "sha256": "413c58c8267d2c8648d8f6384bacc2ae9c929b2b96578b6860b5087cd1bd6462",
   "globalPrevalence": 180022,
    "globalFirstObserved": "2017-09-19T03:51:27.6785431Z",
    "globalLastObserved": "2020-01-06T03:59:21.3229314Z",
    "size": 22139496,
    "fileType": "APP"
   "isPeFile": true,
   "filePublisher": "CHENGDU YIWO Tech Development Co., Ltd.",
   "fileProductName": "EaseUS MobiSaver for Android",
   "signer": "CHENGDU YIWO Tech Development Co., Ltd.",
   "issuer": "VeriSign Class 3 Code Signing 2010 CA",
    "signerHash": "6c3245d4a9bc0244d99dff27af259cbbae2e2d16",
    "isValidCertificate": false,
    "determinationType": "Pua",
    "determinationValue": "PUA:Win32/FusionCore"
}
0.000
```

Function - Defender Find Machines by filter

Find machines based on the OData filter capability of Defender.



► Inputs:

Name	Type	Required	Example	Tooltip
defender_filter_name	text	No	-	-
defender_filter_value	text	No	_	-

```
results = {
   'version': '1.0',
   'success': True,
   'reason': None,
   'content': {
     '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Machines',
          'id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
          'computerDnsName': 'windowsvmos',
          'firstSeen': '2021-08-11T13:36:43.1619242Z'.
          'lastSeen': '2021-10-27T03:23:49.4008551Z'.
          'osPlatform': 'Windows10',
          'osVersion': None,
          'osProcessor': 'x64',
          'version': '20H2',
          'lastIpAddress': '10.0.0.5',
          'lastExternalIpAddress': '52.188.18.234',
          'agentVersion': '10.7740.19041.1288',
          'osBuild': 19042,
          'healthStatus': 'Active',
          'deviceValue': 'Normal',
          'rbacGroupId': 0,
          'rbacGroupName': None,
          'riskScore': 'High',
          'exposureLevel': 'Low',
          'isAadJoined': False,
          'aadDeviceId': None,
          'machineTags': [
          'defenderAvStatus': 'Updated',
          'onboardingStatus': 'Onboarded',
          'osArchitecture': '64-bit',
          'managedBy': 'Unknown',
          'ipAddresses': [
            {
               'ipAddress': '10.0.0.5',
               'macAddress': '000D3A5680FC',
               'type': 'Ethernet',
               'operationalStatus': 'Up'
            },
               'ipAddress': 'fe80::844e:e65d:bc36:4f8f',
               'macAddress': '000D3A5680FC',
               'type': 'Ethernet',
               'operationalStatus': 'Up'
           }
          ],
          'vmMetadata': {
            'vmId': '55de7a4c-b77a-4748-9c4f-048b88c0f3aa',
            'cloudProvider': 'Azure',
            'resourceId': '/subscriptions/a4b7e24a-c7aa-4d84-8dae-
89e99b336784/resourceGroups/DEMOASSETS/providers/Microsoft.Compute/virtualMachines/WindowsVMOS',
            'subscriptionId': 'a4b7e24a-c7aa-4d84-8dae-89e99b336784'
          },
          'firstSeen_ts': 1628689003000,
          'lastSeen_ts': 1635305029000
       }
     ]
  'raw': '{"@odata.context": "https://api.securitycenter.microsoft.com/api/$metadata#Machines", "value":
[{"id": "2a94aaf80aa31094790ce40da6fdfc03a9a145c5", "computerDnsName": "windowsvmos", "firstSeen":
"2021-08-11T13:36:43.1619242Z", "lastSeen": "2021-10-27T03:23:49.4008551Z", "osPlatform": "Windows10",
"osVersion": null, "osProcessor": "x64", "version": "20H2", "lastIpAddress": "10.0.0.5", "lastExternalIpAddress": "52.188.18.234", "agentVersion": "10.7740.19041.1288", "osBuild": 19042, "healthStatus": "Active", "deviceValue": "Normal", "rbacGroupId": 0, "rbacGroupName": null, "riskScore": "High", "exposureLevel": "Low", "isAadJoined": false, "aadDeviceId": null, "machineTags": [], "defenderAvStatus": "Updated", "onboardingStatus": "Onboarded", "osArchitecture": "64-bit", "managedBy":
"Unknown", "ipAddresses": [{"ipAddress": "10.0.0.5", "macAddress": "000D3A5680FC", "type": "Ethernet",
"operationalStatus": "Up"}, {"ipAddress": "fe80::844e:e65d:bc36:4f8f", "macAddress": "000D3A5680FC".
"type": "Ethernet", "operationalStatus": "Up"}], "vmMetadata": {"vmId": "55de7a4c-b77a-4748-9c4f-
```

```
048b88c0f3aa", "cloudProvider": "Azure", "resourceId": "/subscriptions/a4b7e24a-c7aa-4d84-8dae-
89e99b336784/resourceGroups/DEMOASSETS/providers/Microsoft.Compute/virtualMachines/WindowsVMOS",
"subscriptionId": "a4b7e24a-c7aa-4d84-8dae-89e99b336784"}, "firstSeen_ts": 1628689003000, "lastSeen_ts":
1635305029000}]}',
  'inputs': {
    'defender_filter_value': 'windowsvmos',
    'defender_filter_name': 'filter_by_name'
 },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57c5bb9c88-7gbcp',
    'execution_time_ms': 500,
    'timestamp': '2021-10-27 18:36:18'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_filter_name = "filter_by_name"
inputs.defender_filter_value = artifact.value
```

► Example Post-Process Script:

```
import time
.....
"value": [
    {
        "id": "04c99d46599f078f1c3da3783cf5b95f01ac61bb",
        "computerDnsName": "",
        "firstSeen": "2017-07-06T01:25:04.9480498Z",
        "osPlatform": "Windows10",
    }
.....
if results.success:
    for machine in results.content['value']:
      row = incident.addRow("defender_atp_machines")
      row['report_date'] = int(time.time()*1000)
      row['machine_id'] = machine['id']
      row['machine_ip'] = machine['lastExternalIpAddress']
      row['machine_name'] = machine['computerDnsName']
      row['machine_platform'] = machine['osPlatform']
      row['machine_firstseen'] = machine['firstSeen_ts']
      row['machine lastseen'] = machine['lastSeen ts']
      row['machine_health_status'] = machine.get('healthStatus')
      row['machine_risk_score'] = machine.get('riskScore')
      row['machine_exposure_level'] = machine.get('exposureLevel')
      row['machine_tags'] = ', '.join(machine.get('machineTags', []))
else:
 msg = u"Defender Action unsuccessful.\nAction: Find machines by filter\nReason:
{}".format(results.reason)
  incident.addNote(helper.createPlainText(msg))
```

Function - Defender Delete Indicator

Delete an indicator from Defender



► Inputs:

Name	Туре	Required	Example	Tooltip
defender_indicator_id	text	No	_	-

► Outputs:

```
results = {
  'version': '1.0',
  'success': True,
  'reason': None,
  'content': {
  },
  'raw': '{}',
  'inputs': {
    'defender_indicator_id': '11'
  },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'MacBook-Pro.local',
    'execution_time_ms': 665,
    'timestamp': '2021-10-26 21:33:51'
  }
}
```

► Example Pre-Process Script:

```
inputs.defender_indicator_id = row['ind_id']
```

► Example Post-Process Script:

Function - Defender Get Incident

► Inputs:

Name	Type	Required	Example	Tooltip
defender_alert_result_max	number	No	5	Number of top results to return
defender_incident_id	number	No	_	-

```
results = {
  'version': 2.0,
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Incidents/$entity',
    'incidentId': 31,
    'incidentUri': 'https://security.microsoft.com/incidents/31?tid=50ad7d3e-b889-434d-802d-
13h87c68047h'.
    'redirectIncidentId': None,
    'incidentName': 'Multi-stage incident involving Initial access & Discovery on one endpoint',
    'createdTime': '2021-10-18T18:22:55.0166667Z',
    'lastUpdateTime': '2021-10-27T01:12:39.9333333Z',
    'assignedTo': 'Defender 365',
    'classification': 'TruePositive',
    'determination': 'Malware',
    'status': 'Active',
    'severity': 'Medium',
    'tags': [
      'tagA',
      'tagB'
   ],
    'comments': [
        'comment': 'new comment from azure',
        'createdBy': 'abc@swivrllc.onmicrosoft.com',
        'createdTime': '2021-10-22T20:53:53.9133333Z'
     }
    ],
    'alerts': [
      {
        'alertId': 'da637701781744658799_2045659800',
        'providerAlertId': 'da637701781744658799_2045659800',
        'incidentId': 31,
        'serviceSource': 'MicrosoftDefenderForEndpoint',
        'creationTime': '2021-10-18T18:22:54.465905Z',
        'lastUpdatedTime': '2021-10-27T01:12:39.9533333Z',
        'resolvedTime': '2021-10-26T20:38:24.3646436Z',
        'firstActivity': '2021-10-18T18:19:38.3176713Z',
        'lastActivity': '2021-10-18T18:19:40.2929171Z',
        'title': 'Suspicious Task Scheduler activity',
        'description': 'A process involved in earlier malicious activity used Task Scheduler to create,
modify, or delete a task. This might be an attempt launch malicious code automatically and establish
persistence.',
        'category': 'Persistence',
        'status': 'Resolved',
        'severity': 'Medium',
        'investigationId': None,
        'investigationState': 'UnsupportedAlertType',
        'classification': 'TruePositive',
        'determination': 'Other',
        'detectionSource': 'WindowsDefenderAtp',
        'detectorId': '446b23e1-48b0-41f9-ae7b-03655adcf941',
        'assignedTo': 'Automation',
        'actorName': None,
        'threatFamilyName': None,
        'mitreTechniques': [
          'T1053'
        ],
        'devices': [
            'mdatpDeviceId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
```

```
'aadDeviceId': None,
            'deviceDnsName': 'windowsvmos',
            'osPlatform': 'Windows10',
            'version': '20H2',
            'osProcessor': 'x64',
            'osBuild': 19042,
            'healthStatus': 'Active',
            'riskScore': 'High',
            'rbacGroupName': None,
            'firstSeen': '2021-08-11T13:36:43.1619242Z',
            'tags': [
            'defenderAvStatus': 'Updated',
            'onboardingStatus': 'Onboarded',
            'vmMetadata': {
              'vmId': '55de7a4c-b77a-4748-9c4f-048b88c0f3aa',
              'cloudProvider': 'Azure',
              'resourceId': '/subscriptions/a4b7e24a-c7aa-4d84-8dae-
89e99b336784/resourceGroups/DEMOASSETS/providers/Microsoft.Compute/virtualMachines/WindowsVMOS',
              'subscriptionId': 'a4b7e24a-c7aa-4d84-8dae-89e99b336784'
          }
       ],
        'entities': [
          {
            'entityType': 'Process',
'evidenceCreationTime': '2021-10-18T18:22:54.73Z',
            'verdict': 'Suspicious',
            'remediationStatus': 'None',
            'sha1': 'f5ee89bb1e4a0b1c3c7f1e8d05d0677f2b2b5919',
            'sha256': '73a3c4aef5de385875339fc2eb7e58a9e8a47b6161bdc6436bf78a763537be70',
            'fileName': 'powershell.exe',
            'filePath': 'C:\\Windows\\SysWOW64\\WindowsPowerShell\\v1.0',
            'processId': 10212,
            'processCommandLine': "powershell.exe -W Hidden -Exec Bypass -Command cd /;$fileBase64Prefix
= 1.10
            'processCreationTime': '2021-10-18T18:19:33.3686931Z',
            'parentProcessId': 10452,
            'parentProcessCreationTime': '2021-10-18T18:19:11.4593785Z',
            'parentProcessFileName': 'WINWORD.EXE',
            'parentProcessFilePath': 'C:\\Program Files (x86)\\Microsoft Office\\root\\Office16',
            'accountName': 'userAccount',
            'domainName': 'WindowsVMOS',
            'userSid': 'S-1-5-21-1542157044-1944968518-3635326852-500'.
            'aadUserId': 'ae973ab4-1b5e-48b2-bf2f-c3bf1b3634a2',
            'userPrincipalName': 'def@swivrllc.onmicrosoft.com',
            'detectionStatus': 'Detected',
            'deviceId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5'
         }
        ]
     }
   ]
  },
  'raw': None,
  'inputs': {
    'defender_classification': 'TruePositive',
    'defender_incident_id': 31,
    'defender_determination': 'Malware',
    'defender_tags': 'tagA, tagB',
    'defender_incident_status': 'Active'
 },
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'Marks-MacBook-Pro.local',
    'execution_time_ms': 1950,
    'timestamp': '2021-10-26 21:12:40'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_incident_id = incident.properties.defender_incident_id
```

► Example Post-Process Script:

```
import java.util.Date as Date
now = Date().getTime()
resultz = results
if resultz.success:
    # get max alert setting
   max_alerts = int(resultz.inputs.get('defender_alert_result_max', 0))
   row count = 0
   machine list = []
    for alert in resultz.content.get('alerts', {}):
        for device in alert.get('devices', {}):
            if device['mdatpDeviceId'] not in machine_list:
                machine list.append(device['mdatpDeviceId'])
                row = incident.addRow('defender_machines')
                row['report_date'] = int(Date().getTime())
                row['machine_link'] = "<a target='blank'</pre>
href='https://security.microsoft.com/machines/{}/overview'>machine</a>".format(device['mdatpDeviceId'])
                row['machine_id'] = device['mdatpDeviceId']
                row['machine_name'] = device['deviceDnsName']
                row['machine_platform'] = device['osPlatform']
                row['machine_firstseen'] = device['firstSeen_ts']
                row['machine_health_status'] = device.get('healthStatus')
                row['machine_risk_score'] = device.get('riskScore')
                row['machine_tags'] = ', '.join(device.get('tags', []))
            if row_count < max_alerts or not max_alerts:</pre>
                row = incident.addRow("defender_alerts")
                row['report_date'] = now
                row['alert_link'] = "<a target='blank'</pre>
href='https://security.microsoft.com/alerts/{}'>Alert</a>".format(alert['alertId'])
                row['alert_id'] = alert['alertId']
                row['assigned_to'] = alert['assignedTo']
                row['severity'] = alert['severity']
                row['status'] = alert['status']
                row['title'] = alert['title']
                row['alert_description'] = alert['description']
                row['classification'] = alert['classification']
                row['determination'] = alert['determination']
                row['category'] = alert['category']
                row['mitre_techniques'] = str(' '.join(alert['mitreTechniques']))
                # include the machine inform
                row['computer_name'] = device['deviceDnsName']
                row['machine_id'] = device['mdatpDeviceId']
                row['risk_score'] = device['riskScore']
                row['first_seen'] = device['firstSeen']
            row_count += 1
else:
    msg = u"Defender Get Incident unsuccessful.\nReason: {}".format(resultz.reason)
    incident.addNote(msg)
```

Function - Defender Find Machines by Internal IP

Find Defender Machine(s) by Internal IP address



► Inputs:

Name	туре	Required	Example	looitip
defender_indicator_value	text	No	-	-
defender lookback timeframe	datepicker	Yes	_	This value must be within 30 days of current date

▶ Outputs:

```
results = {
    # TODO: Copy and paste an example of the Function Output within this code block.
    # To view the output of a Function, run resilient-circuits in DEBUG mode and invoke the Function.
    # The Function results will be printed in the logs: "resilient-circuits run --loglevel=DEBUG"
}
```

► Example Pre-Process Script:

```
inputs.defender_indicator_value = artifact.value
inputs.defender_lookback_timeframe = rule.properties.defender_lookback_timeframe
```

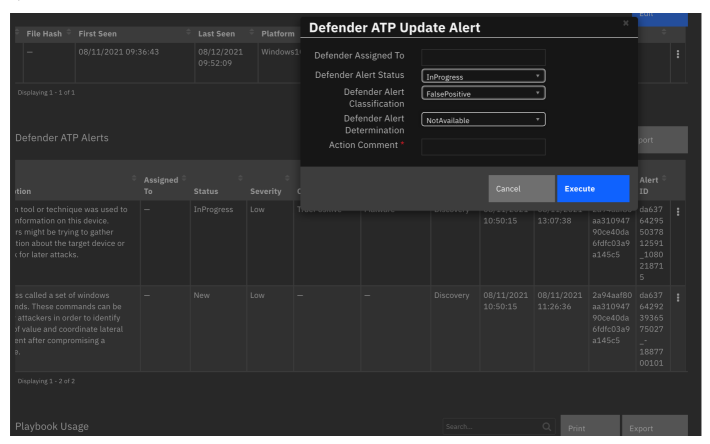
► Example Post-Process Script:

```
import time
"value": [
        "id": "04c99d46599f078f1c3da3783cf5b95f01ac61bb",
        "computerDnsName": "",
        "firstSeen": "2017-07-06T01:25:04.9480498Z",
        "osPlatform": "Windows10",
if results.success:
  if not results.content['value']:
    msg = u"Defender Find machines by IP Address unsuccessful.\nNothing found for
{}".format(artifact.value)
   incident.addNote(helper.createPlainText(msg))
 else:
    for machine in results.content['value']:
        row = incident.addRow("defender_atp_machines")
        row['report_date'] = int(time.time()*1000)
        row['machine_id'] = machine['id']
        row['machine_name'] = machine['computerDnsName']
        row['machine_platform'] = machine['osPlatform']
        row['machine_firstseen'] = machine['firstSeen_ts']
        row['machine_lastseen'] = machine['lastSeen_ts']
        row['machine_health_status'] = machine.get('healthStatus')
        row['machine_risk_score'] = machine.get('riskScore')
        row['machine_exposure_level'] = machine.get('exposureLevel')
        row['machine_tags'] = ', '.join(machine.get('machineTags', []))
else:
   msg = u"Defender Action unsuccessful.\nAction: Find machines by IP Address\nReason:
```

```
{}".format(results.reason)
  incident.addNote(helper.createPlainText(msg))
```

Function - Defender Update Alert

Update a Defender Alert



► Inputs:

Name	Type	Required	Example	Tooltip
defender_alert_assigned_to	text	No	-	-
defender_alert_id	text	Yes	_	-
defender_alert_status	select	No	_	-
defender_classification	select	No	_	-
defender_description	text	No	_	-
defender_determination	select	No	_	-

```
results = {
  'version': 2.0,
  'success': True,
  'reason': None,
  'content': {
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#Incidents/$entity',
    'incidentId': 31,
    'incidentUri': 'https://security.microsoft.com/incidents/31?tid=50ad7d3e-b889-434d-802d-
13b87c68047b',
    'redirectIncidentId': None,
    'incidentName': 'Multi-stage incident involving Initial access & Discovery on one endpoint',
    'createdTime': '2021-10-18T18:22:55.0166667Z',
    'lastUpdateTime': '2021-10-27T20:06:15.0466667Z',
    'assignedTo': 'Defender 365',
    'classification': 'TruePositive',
```

```
'determination': 'Malware',
    'status': 'Active',
    'severity': 'Medium',
    'tags': [
      'tagA',
      'tagB'
    ],
    'comments': [
        'comment': 'new comment from azure',
        'createdBy': 'MarkScherfling@swivrllc.onmicrosoft.com',
        'createdTime': '2021-10-22T20:53:53.9133333Z'
    ],
    'alerts': [
      {
        'alertId': 'da637701781744658799_2045659800',
        'providerAlertId': 'da637701781744658799_2045659800',
        'incidentId': 31,
        'serviceSource': 'MicrosoftDefenderForEndpoint',
        'creationTime': '2021-10-18T18:22:54.465905Z',
        'lastUpdatedTime': '2021-10-27T20:06:15.07Z',
        'resolvedTime': None,
        'firstActivity': '2021-10-18T18:19:38.3176713Z',
        'lastActivity': '2021-10-18T18:19:40.2929171Z',
        'title': 'Suspicious Task Scheduler activity',
        'description': 'A process involved in earlier malicious activity used Task Scheduler to create,
modify, or delete a task. This might be an attempt launch malicious code automatically and establish
persistence.',
        'category': 'Persistence',
        'status': 'InProgress',
        'severity': 'Medium',
        'investigationId': None,
        'investigationState': 'UnsupportedAlertType',
        'classification': 'TruePositive',
        'determination': 'Other',
        'detectionSource': 'WindowsDefenderAtp',
        'detectorId': '446b23e1-48b0-41f9-ae7b-03655adcf941',
        'assignedTo': 'Automation',
        'actorName': None,
        'threatFamilyName': None,
        'mitreTechniques': [
          'T1053'
        ],
        'devices': [
          {
            'mdatpDeviceId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
            'aadDeviceId': None,
            'deviceDnsName': 'windowsvmos',
            'osPlatform': 'Windows10',
            'version': '20H2',
            'osProcessor': 'x64',
            'osBuild': 19042,
            'healthStatus': 'Active',
            'riskScore': 'High',
            'rbacGroupName': None,
            'firstSeen': '2021-08-11T13:36:43.1619242Z',
            'tags': [
            'defenderAvStatus': 'Updated',
            'onboardingStatus': 'Onboarded',
            'vmMetadata': {
              'vmId': '55de7a4c-b77a-4748-9c4f-048b88c0f3aa',
              'cloudProvider': 'Azure',
              'resourceId': '/subscriptions/a4b7e24a-c7aa-4d84-8dae-
89e99b336784/resourceGroups/DEMOASSETS/providers/Microsoft.Compute/virtualMachines/WindowsVMOS',
              'subscriptionId': 'a4b7e24a-c7aa-4d84-8dae-89e99b336784'
            }
          }
        ],
        'entities': [
```

```
'entityType': 'Process',
            'evidenceCreationTime': '2021-10-18T18:22:54.73Z',
            'verdict': 'Suspicious',
            'remediationStatus': 'None',
            'sha1': 'f5ee89bb1e4a0b1c3c7f1e8d05d0677f2b2b5919',
            'sha256': '73a3c4aef5de385875339fc2eb7e58a9e8a47b6161bdc6436bf78a763537be70',
            'fileName': 'powershell.exe',
            'filePath': 'C:\\Windows\\SysWOW64\\WindowsPowerShell\\v1.0',
            'processId': 10212,
            'processCommandLine': "powershell.exe",
            'processCreationTime': '2021-10-18T18:19:33.3686931Z',
            'parentProcessId': 10452,
            'parentProcessCreationTime': '2021-10-18T18:19:11.4593785Z',
            'parentProcessFileName': 'WINWORD.EXE'
            'parentProcessFilePath': 'C:\\Program Files (x86)\\Microsoft Office\\root\\Office16',
            'accountName': 'edgarjohnson',
            'domainName': 'WindowsVMOS',
            'userSid': 'S-1-5-21-1542157044-1944968518-3635326852-500',
            'aadUserId': 'ae973ab4-1b5e-48b2-bf2f-c3bf1b3634a2',
            'userPrincipalName': 'edgarjohnson@swivrllc.onmicrosoft.com',
            'detectionStatus': 'Detected',
            'deviceId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5'
          }
       ]
     }
   ]
 },
  'raw': None,
  'inputs': {
    'defender_classification': 'TruePositive',
    'defender_incident_id': 31,
    'defender_determination': 'Malware',
    'defender_comment': 'Action successful.\nAction: Update Alert\nAlert:
da637701781744658799_2045659800\nMachine: windowsvmos\nComment: Malware\nStatus:
InProgress\nClassification: TruePositive\nDetermination: Malware',
    'defender_tags': 'tagA, tagB',
    'defender_incident_status': 'Active'
  'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57c5bb9c88-7gbcp',
    'execution_time_ms': 1479,
    'timestamp': '2021-10-27 20:06:15'
 }
}
```

► Example Pre-Process Script:

```
inputs.defender_alert_id = row['alert_id']
if rule.properties.defender_alert_classification:
    inputs.defender_classification = str(rule.properties.defender_alert_classification)
if rule.properties.defender_alert_determination:
    inputs.defender_determination = str(rule.properties.defender_alert_determination)
if rule.properties.defender_alert_status:
    inputs.defender_alert_status = str(rule.properties.defender_alert_status)
inputs.defender_description = rule.properties.defender_action_comment
inputs.defender_alert_assigned_to = rule.properties.defender_alert_assigned_to
```

► Example Post-Process Script:

```
msg = u"{}\nAssigned to: {}".format(msg, rule.properties.defender_alert_assigned_to)
if rule.properties.defender_alert_status:
   msg = u"{}\nStatus: {}".format(msg, str(rule.properties.defender_alert_status))
if rule.properties.defender_alert_classification:
   msg = u"{}\nClassification: {}".format(msg, str(rule.properties.defender_alert_classification))
if rule.properties.defender_alert_determination:
   msg = u"{}\nDetermination: {}".format(msg, str(rule.properties.defender_alert_determination))
if not results.success:
   msg = u"{}\nReason: {}".format(msg, results.reason)
incident.addNote(msg)
if results.success:
   alert = results.content
    row['classification'] = alert['classification']
    row['determination'] = alert['determination']
    row['status'] = alert['status']
    row['severity'] = alert['severity']
    row['assigned_to'] = alert['assignedTo']
```

Function - Defender Collect Machine Investigation Package

Collect the machine investigation package

► Inputs:

Name	Type	Required	Example	Tooltip	
defender_description	text No		-	-	
defender machine id	text	Yes	_	=	•

```
results = {
  'version': 2.0,
  'success': True,
  'reason': None,
    '@odata.context': 'https://api.securitycenter.microsoft.com/api/$metadata#MachineActions/$entity',
    'id': '78680309-6688-4e5b-a863-57382c61ba68',
    'type': 'CollectInvestigationPackage',
    'title': None,
    'requestor': '2578565a-7957-474e-b626-d290d93c7e38',
    'requestorComment': 'investigate',
    'status': 'Succeeded',
    'machineId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'computerDnsName': 'windowsvmos',
    'creationDateTimeUtc': '2021-10-27T20:31:39.226874Z',
    'lastUpdateDateTimeUtc': '2021-10-27T20:33:29.9190697Z',
    'cancellationRequestor': None,
    'cancellationComment': None,
    'cancellationDateTimeUtc': None,
    'errorHResult': 0,
    'scope': None,
    'externalId': None,
    'requestSource': 'PublicApi',
    'relatedFileInfo': None,
    'commands': [
    ],
    'troubleshootInfo': None
  },
  'raw': None,
  'inputs': {
    'defender_description': 'investigate',
    'defender_machine_id': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5'
```

```
'metrics': {
    'version': '1.0',
    'package': 'fn-microsoft-defender',
    'package_version': '1.0.0',
    'host': 'a2875bae-fd94-432b-8395-2a59908315b3-57df779566-tkf5x',
    'execution_time_ms': 122480,
    'timestamp': '2021-10-27 20:33:40'
}
```

► Example Pre-Process Script:

```
inputs.defender_machine_id = row['machine_id']
inputs.defender_description = rule.properties.defender_action_comment
```

► Example Post-Process Script:

```
import time
if results.success:
 msg = "Action: {}\nComment: {}\nStatus: {}\nStart Date: {}".format(
   results.content['type'],
    results.content['requestorComment'],
    results.content['status'],
   results.content['creationDateTimeUtc']
  row['machine_last_action'] = helper.createPlainText(msg)
  row['report_date'] = int(time.time()*1000)
    'type': 'CollectInvestigationPackage',
    'title': None,
    'requestor': 'f0dc3f88-f617-449c-960c-6b54818cd110',
    'requestorComment': 'ss',
    'status': 'Succeeded',
    'machineId': '2a94aaf80aa31094790ce40da6fdfc03a9a145c5',
    'computerDnsName': 'windowsvmos',
    'creationDateTimeUtc': '2021-08-12T18:53:06.5259227Z'
    'lastUpdateDateTimeUtc': '2021-08-12T18:54:20.4259984Z',
```

Script - Create Artifact from Indicator

Convert a Defender indicator to an Artifact for further enrichment or remediation

Object: defender_indicators

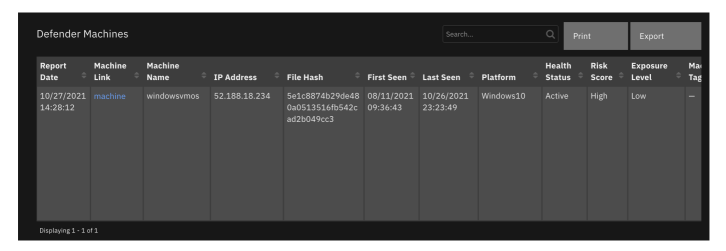
► Script Text:

```
# Convert a Defender indicator to an artifact_type
# lookup for Defender indicator types to arttfact types
type_lookup = {
        "FileSha1": "Malware SHA-1 Hash",
        "IpAddress": "IP Address",
        "DomainName": "DNS Name",
        "Url": "URL"
    }

artifact_type = type_lookup.get(row['ind_type'], "String")
artifact_description = u"{}\n{}\".format(row['ind_title'], row['ind_description'])
incident.addArtifact(artifact_type, row['ind_value'], artifact_description)
```

msg = u"Defender Action successful.\nIndicator: {}\nAction: Create Artifact".format(row['ind_value'])
incident.addNote(msg)

Data Table - Defender Machines



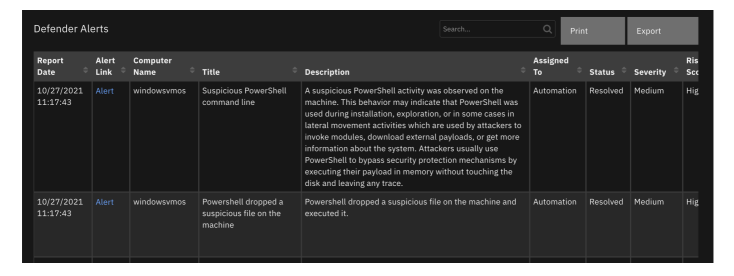
API Name:

defender_machines

Columns:

Column Name	API Access Name	Туре	Tooltip
Exposure Level	machine_exposure_level	text	-
File Hash	machine_file_hash	text	-
First Seen	machine_firstseen	datetimepicker	-
Health Status	machine_health_status	text	-
Machine ID	machine_id	text	-
IP Address	machine_ip	text	-
Last Action	machine_last_action	textarea	-
Last Seen	machine_lastseen	datetimepicker	-
Machine Link	machine_link	textarea	-
Machine Name	machine_name	text	-
Platform	machine_platform	text	-
Risk Score	machine_risk_score	text	-
Machine Tags	machine_tags	text	-
Report Date	report_date	datetimepicker	-

Data Table - Defender Alerts



API Name:

defender_alerts

Columns:

Column Name	API Access Name	Туре	Tooltip
Description	alert_description	text	-
Alert ID	alert_id	text	-
Alert Link	alert_link	textarea	-
Assigned To	assigned_to	text	-
Category	category	text	-
Classification	classification	text	-
Computer Name	computer_name	text	-
Determination	determination	text	-
First Seen	first_seen	text	-
Machine ID	machine_id	text	-
Mitre Techniques	mitre_techniques	text	-
Report Date	report_date	datetimepicker	-
Risk Score	risk_score	text	-
Severity	severity	text	-
Status	status	text	-
Title	title	text	-

Data Table - Defender Indicators



API Name:

defender_indicators

Columns:

Column Name	API Access Name	Туре	Tooltip
Action	ind_action	text	-
Created By	ind_created_by	text	-
Creation Date	ind_creation_date	datetimepicker	-
Description	ind_description	text	-
Expiration Date	<pre>ind_expiration_date</pre>	datetimepicker	-
Indicator ID	ind_id	text	-
Severity	ind_severity	text	-
Title	ind_title	text	-
Туре	ind_type	text	-
Value	ind_value	text	-
Report Date	report_date	datetimepicker	-
Status	status	text	-

Custom Fields

Label	API Access Name	Туре	Prefix	Placeholder	Tooltip
Defender Incident LastUpdateTime	defender_incident_lastupdatetime	datepicker	properties	-	-
Defender Tags	defender_tags	text	properties	-	comma separated list of Defender tags
Defender Incident Id	defender_incident_id	number	properties	-	-
Defender Incident Url	defender_incident_url	textarea	properties	-	-
Defender Incident CreateTime	defender_incident_createtime	datetimepicker	properties	-	-
Defender Classification	defender_classification	select	properties	-	Unknown, FalsePositive, TruePositive.
Defender Determination	defender_determination	select	properties	-	NotAvailable, Apt, Malware, SecurityPersonnel, SecurityTesting, UnwantedSoftware, Other

Rules

Rule Name	Object	Workflow Triggered
Defender Find Machine by DNS name	artifact	defender_find_machines_by_filter
Defender Update Alert	defender_alerts	defender_atp_update_alert
Defender Close Incident	incident	defender_close_incident
Defender Get Incident	incident	defender_get_incident
Defender Refresh Incident	incident	defender_refresh_incident
Create Artifact from Indicator	defender_indicators	-

Rule Name	Object	Workflow Triggered
Defender List Indicators	incident	defender_list_indicators
Delete Indicator	defender_indicators	defender_atp_delete_indicator
Defender Machine Scan	defender_machines	defender_atp_machine_scan
Defender Find Machines	artifact	defender_atp_find_machines
Defender Find Machines by File Hash	artifact	defender_atp_find_machines_by_file_hash
Defender Machine Isolate Action	defender_machines	defender_atp_machine_isolation
Defender Get File Information	artifact	defender_atp_get_file_information
Defender Machine Quarantine File	defender_machines	defender_quarantine_file
Defender Machine Update Information	defender_machines	defender_get_updated_machine_information
Defender Machine Vulnerabilities	defender_machines	defender_atp_machine_vulnerabilities
Defender Machine App Execution Restriction	defender_machines	defender_atp_app_execution
Update Indicator	defender_indicators	defender_atp_update_indicator
Defender Machine Collect Investigation Package	defender_machines	defender_atp_collect_machine_investigation_package
Defender Set Indicator	artifact	defender_atp_set_indicator

Troubleshooting & Support

Refer to the documentation listed in the Requirements section for troubleshooting information.

For Support

This is a IBM Supported provided App. Use the SOAR Community https://ibm.biz/soarcommunity for app assistance and IBM Support for issue tracking https://ibm.com/mysupport.

Template Appendix

- ► incident_creation_template
- ▶ incident_update_template
- ▶ incident_close_template
- ► defender_update_alert_template
- ► defender_update_incident_template