Remote Service Control Manager



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#### **PRE-HUNT ACTIVITIES**

Data Management

#### GUIDED HUNTS

### Windows

LSASS Memory Read Access

DLL Process Injection via CreateRemoteThread and LoadLibrary

Active Directory Object Access via Replication Services

Active Directory Root Domain Modification for Replication

Registry Modification to Enable Remote Desktop Conections

Local PowerShell Execution

WDigest Downgrade

PowerShell Remote Session

Alternate PowerShell Hosts

Domain DPAPI Backup Key Extraction

SysKey Registry Keys Access

SAM Registry Hive Handle Request

WMI Win32\_Process Class and Create Method for Remote Execution

WMI Eventing

WMI Module Load

Local Service Installation

Remote Service creation

## Remote Service Control Manager Handle

Remote Interactive Task Manager LSASS Dump

Registry Modification for Extended NetNTLM Downgrade

Access to Microphone Device

Remote WMI

ActiveScriptEventConsumers

Remote DCOM IErtUtil DLL Hijack

Remote WMI Wbemcomn DLL Hijack

SMB Create Remote File

Wuauclt CreateRemoteThread Execution

#### TUTORIALS

Jupyter Notebooks

Powered by Jupyter Book



Handle

**Hypothesis** 

## 4





#### **≡** Contents

Hypothesis

Technical Context

Offensive Tradecraft

Pre-Recorded Security Datasets

Analytics

Known Bypasses

False Positives

Hunter Notes
Hunt Output

References

# Technical Context

Often times, when an adversary lands on an endpoint, the current user does not have local administrator privileges over the compromised system. While some adversaries consider this situation a dead end, others find it very interesting to identify which machines on the network the current user has administrative access to. One common way to accomplish this is by attempting to open up a handle to the service control manager (SCM) database on remote endpoints in the network with SC\_MANAGER\_ALL\_ACCESS (0xF003F) access rights. The Service Control Manager (SCM) is a remote procedure call (RPC) server, so that service configuration and service control programs can manipulate services on remote machines. Only processes with Administrator privileges are able to open a handle to the SCM database. This database is also known as the ServicesActive database. Therefore, it is very effective to check if the current user has administrative or local admin access to other endpoints in the network.

Adversaries might be attempting to open up a handle to the service control manager (SCM)

database on remote endpoints to check for local admin access in my environment.

## Offensive Tradecraft

An adversary can simply use the Win32 API function OpenSCManagerA to attempt to establish a connection to the service control manager (SCM) on the specified computer and open the service control manager database. If this succeeds (A non-zero handle is returned), the current user context has local administrator acess to the remote host.

#### Additional reading

• https://github.com/OTRF/ThreatHunter-Playbook/tree/master/docs/library/windows/service\_control\_manager.md

## **Pre-Recorded Security Datasets**

Metadata	Value
docs	https://securitydatasets.com/notebooks/atomic/windows/07_discovery/SDWIN-190518224039.html
link	https://raw.githubusercontent.com/OTRF/Security- Datasets/master/datasets/atomic/windows/discovery/host/empire_find_localadmin_smb_svcctl_OpenSCManager.zip

#### **Download Dataset**

```
import requests
from zipfile import ZipFile
from io import BytesIO

url = 'https://raw.githubusercontent.com/OTRF/Security-Datasets/master/datasets/ar
zipFileRequest = requests.get(url)
zipFile = ZipFile(BytesIO(zipFileRequest.content))
datasetJSONPath = zipFile.extract(zipFile.namelist()[0])
```

## **Read Dataset**

```
import pandas as pd
from pandas.io import json

df = json.read_json(path_or_buf=datasetJSONPath, lines=True)
```

## **Analytics**

A few initial ideas to explore your data and validate your detection logic:

## Analytic I

Detects non-system users failing to get a handle of the SCM database.

Data source	Event Provider	Relationship	Event
File	Microsoft-Windows-Security- Auditing	User requested access	4656

#### Logic

```
SELECT `@timestamp`, Hostname, SubjectUserName, ProcessName, ObjectName
FROM dataTable
WHERE LOWER(Channel) = "security"

AND EventID = 4656
AND ObjectType = "SC_MANAGER OBJECT"

AND ObjectName = "ServicesActive"

AND AccessMask = "0xf003f"

AND NOT SubjectLogonId = "0x3e4"
```

#### Pandas Query

```
(
df[['@timestamp','Hostname','SubjectUserName','ProcessName','ObjectName']]

[(df['Channel'].str.lower() == 'security')
    & (df['EventID'] == 4656)
    & (df['ObjectType'] == 'SC_MANAGER OBJECT')
    & (df['ObjectName'] == 'ServicesActive')
    & (df['AccessMask'] == '0xf003f')
    & (df['SubjectLogonId'] != '0x3e4')
]
.head()
)
```

## Analytic II

Look for non-system accounts performing privileged operations on protected subsystem objects such as the SCM database.

Data source	Event Provider	Relationship	Event
File	Microsoft-Windows-Security- Auditing	User requested access File	4674

## Logic

```
SELECT `@timestamp`, Hostname, SubjectUserName, ProcessName, ObjectName, Privilege FROM dataTable

WHERE LOWER(Channel) = "security"

AND EventID = 4674

AND ObjectType = "SC_MANAGER OBJECT"

AND ObjectName = "ServicesActive"

AND PrivilegeList = "SeTakeOwnershipPrivilege"

AND NOT SubjectLogonId = "0x3e4"
```

### Pandas Query

```
(
df[['@timestamp','Hostname','SubjectUserName','ProcessName','ObjectName','Privile;
[(df['Channel'].str.lower() == 'security')
    & (df['EventID'] == 4674)
    & (df['ObjectType'] == 'SC_MANAGER OBJECT')
    & (df['ObjectName'] == 'ServicesActive')
    & (df['PrivilegeList'] == 'SeTakeOwnershipPrivilege')
    & (df['SubjectLogonId'] != '0x3e4')
]
.head()
)
```

## Analytic III

Look for inbound network connections to services.exe from other endpoints in the network. Same SourceAddress, but different Hostname.

Data			
source	<b>Event Provider</b>	Relationship	Event

Process	Microsoft-Windows-Security- Auditing	Process connected to Port	5156
Process	Microsoft-Windows-Security- Auditing	Process connected to Ip	5156

#### Logic

```
SELECT `@timestamp`, Hostname, Application, SourcePort, SourceAddress, DestPort, I
FROM dataTable
WHERE LOWER(Channel) = "security"
   AND EventID = 5156
   AND Application LIKE "%\\\services.exe"
   AND LayerRTID = 44
```

#### Pandas Query

```
(
df[['@timestamp','Hostname','Application','SourcePort','SourceAddress','DestPort'

[(df['Channel'].str.lower() == 'security')
        & (df['EventID'] == 5156)
        & (df['Application'].str.lower().str.endswith('services.exe', na=False))
        & (df['LayerRTID'] == 44)
]
)
```

## Analytic IV

Look for several network connection maded by services.exe from different endpoints to the same destination.

Data source	Event Provider	Relationship	Event
Process	Microsoft-Windows-Security- Auditing	Process connected to Port	3
Process	Microsoft-Windows-Security- Auditing	Process connected to Ip	3

## Logic

```
SELECT `@timestamp`, Hostname, User, SourcePort, SourceIp, DestinationPort, Destir FROM dataTable
WHERE Channel = "Microsoft-Windows-Sysmon/Operational"
AND EventID = 3
AND Image LIKE "%\\\services.exe"
```

## Pandas Query

```
(
    df[['@timestamp','Hostname','User','SourcePort','SourceIp','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPort','DestinationPo
```

## Analytic V

Look for non-system accounts performing privileged operations on protected subsystem objects such as the SCM database from other endpoints in the network.

Data source	Event Provider	Relationship	Event
Authentication log	Microsoft-Windows-Security- Auditing	User authenticated Host	4624
File	Microsoft-Windows-Security- Auditing	User requested access	4656

### Logic

```
SELECT o.`@timestamp`, o.Hostname, o.SubjectUserName, o.ObjectType,o.ObjectName,
FROM dataTable o
INNER JOIN (
    SELECT Hostname, TargetUserName, TargetLogonId, IpAddress
    FROM dataTable
    WHERE LOWER(Channel) = "security"
         AND EventID = 4624
         AND LogonType = 3
         AND NOT TargetUserName LIKE "%$"
    ) a
ON o.SubjectLogonId = a.TargetLogonId
WHERE LOWER(o.Channel) = "security"
    AND o.EventID = 4656
AND NOT o.SubjectLogonId = "0x3e4"
```

### Pandas Query

```
handleRequestDf = (
df[['@timestamp','Hostname','SubjectUserName','SubjectLogonId']]

[(df['Channel'].str.lower() == 'security')
    & (df['EventID'] == 4656)
    & (df['SubjectLogonId'] != '0x3e4')
]
)

networkLogonDf = (
df[['@timestamp', 'Hostname', 'TargetUserName', 'TargetLogonId', 'IpAddress']]

[(df['Channel'].str.lower() == 'security')
    & (df['EventID'] == 4624)
    & (df['EventID'] == 3)
    & (~df['SubjectUserName'].str.lower().str.endswith('$', na=False))
]
)

(
pd.merge(handleRequestDf, networkLogonDf,
    left_on = 'SubjectLogonId', right_on = 'TargetLogonId', how = 'inner')
)
```

## **Known Bypasses**

### **False Positives**

## **Hunter Notes**

- Event id 4656 gets generated only when the OpenSCManager API call fails to get a handle to the SCM database. There is not SACL for SCM database so success attempts will not be logged.
- Event id 4674 gets triggered when the SCM database is accessed. Filter known or common accounts that obtain a handle to SCM on a regular basis (i.e vulnerability scanners)
- You can join security events 4674 and security events 4624 on the LogonID field and filter
  results on logon type 3 or network to add more context to your query and look for
  handles to SCM from remote endpoints.
- Look for the same endpoint or IP address to many remote hosts to find potential aggressive attempts.
- You can also join security events 4674 where the object name is servicesactive (SCM database) with other security events on the object handle. This will allow you to identify what was actually done after the handle was opened. For example, the same handle can be used to create a service (i.e. PSEXESVC)
- Event id 5156 gets generated on the target as an inbound network event with process name services.exe. You might have to stack the SourceAddress field value based on your environment noise.

## **Hunt Output**

Туре	Link
Sigma Rule	https://github.com/SigmaHQ/sigma/blob/master/rules/windows/builtin/security/win_scm_database_handle_failure.yml

Sigma https://github.com/SigmaHQ/sigma/blob/master/rules/windows/builtin/security/win\_scm\_database\_privileged\_operation.yml Rule

## References

- https://docs.microsoft.com/en-us/windows/win32/services/service-security-and-access-rights
- https://github.com/EmpireProject/Empire/blob/dev/data/module\_source/situational\_awareness/network/powerview.ps1#L15473
- https://github.com/rapid7/metasploitframework/blob/master/modules/post/windows/gather/local\_admin\_search\_enum.rb#L217
- https://github.com/nettitude/PoshC2\_Python/blob/master/Modules/Get-System.ps1#L222
- https://www.pentestgeek.com/metasploit/find-local-admin-with-metasploit
- http://www.harmj0y.net/blog/penetesting/finding-local-admin-with-the-veil-framework/
- https://www.slideshare.net/harmj0y/derbycon-the-unintended-risks-of-trusting-active-directory
- https://docs.microsoft.com/enus/dotnet/api/system.serviceprocess.servicebase.servicehandle?view=netframework-4.8
- https://community.rsa.com/community/products/netwitness/blog/2019/04/10/detectinglateral-movement-in-rsa-netwitness-winexe

Previous
Remote Service creation

Remote Interactive Task Manager LSASS > Dump

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