



chrome	
cloudapkd	
cloudapreg	
cng	
create	
cred	
<b>credhist</b>	
luna	
masterkey	
protect	
ps	
rdg	
sccm	
ssh	
tpm	
vault	
wifi	
wwan	
event	>
kerberos	>
lsadump	>
misc	>
net	>
privilege	>
process	>
rpc	>
sekurlsa	>
service	>
sid	>
standard	>
token	>
ts	>
vault	>
Impacket	>
CrackMapExec	
BloodHound	
Rubeus	
Exegol	
PowerSploit	
Hashcat	>

# credhist

`dpapi::credhist` describes a Credhist file. [Passcape](#) mentions that `CREDHIST` is a password history file, made out as a chain, where each link represents the user's older password hashes (NT and SHA1). Each time user changes the password, the old password hash is appended to the file and encrypted with a new password. It has the following command line arguments:

- `/in` : the path of the CREDHIST. According to this [guide](#), it can be found at `C:\users<UserName>\appdata\Roaming\Microsoft\Protect\CREDHIST`
- `/sid` : the Security Identifier of the target user
- `/sha1` : the SHA1 hash of the target user password. It can be obtained through `sekurlsa::logonpasswords` .
- `/password` : the password of the target user

```
mimikatz# dpapi::credhist in:"C:\users<UserName>\appdata\Roaming\Microsoft\Protect\CREDHIST"
```

During our test on a Windows 10 20H2 box, we could not find the `CREDHIST` file.

Previous  
cred

Next  
luna

Last updated 2 years ago