

1. Screenshot of the user bits of the yellowsnow account (via live Kali image) showing that the password has been successfully blanked.

```
root@kali:/mnt/Windows/System32/config# chntpw -l SAM
chntpw version 1.00 140201, (c) Petter N Hagen
Hive <SAM> name (from header): <\SystemRoot\System32\Config\SAM>
ROOT KEY at offset: 0x001020 * Subkey indexing type is: 686c <lh>
File size 65536 [10000] bytes, containing 7 pages (+ 1 headerpage)
Used for data: 355/32120 blocks/bytes, unused: 16/8616 blocks/bytes.
```

RID	Username	Admin?	Lock?
01f4	Administrator	ADMIN	
03ef	Alex		
01f7	DefaultAccount		dis/lock
03e8	defaultuser0		dis/lock
01f5	Guest		
03ec	James		
03ed	Lilly		
03ee	Seregil		
03e9	yellowsnow	ADMIN	*BLANK*

2. Screenshot of `echo %USERNAME%` from the yellowsnow account

```
PS C:\Users\yellowsnow> $env:username
yellowsnow
PS C:\Users\yellowsnow> whoami
desktop-t9l6g94\yellowsnow
PS C:\Users\yellowsnow> [System.Security.Principal.WindowsIdentity]::GetCurrent().Name
DESKTOP-T9L6G94\yellowsnow
PS C:\Users\yellowsnow> $(Get-WMIObject -class Win32_ComputerSystem | select username).username
DESKTOP-T9L6G94\yellowsnow
PS C:\Users\yellowsnow> cmd /c "echo %USERNAME%"
yellowsnow
```

3. Screenshot of `runlevel` from Ubuntu single user mode

```
You are in rescue mode. After logging in, type "journalctl -xb" to view
system logs, "systemctl reboot" to reboot, "systemctl default" or "exit"
to boot into default mode.
Press Enter for maintenance
(or press Control-D to continue):
root@desktop:~# runlevel
N 1
```