Lab Template – Ethan Roepke

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

```
(35 points)
          kali)-[/mnt/Windows/System32/config]
 chntpw -l SAM
 chntpw version 1.00 140201, (c) Petter N Hagen
 Hive <SAM> name (from header): <\D:\Windows\System32\Config\SAM>
 ROOT KEY at offset: 0×001020 * 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.
                — Username ————— Admin? ├ Lock? -
  01f4 | Administrator
                                          ADMIN
 | 03ef | Alex
 | 01f7 | DefaultAccount
                                                   dis/lock
                                                   dis/lock
 | 03e8 | defaultuser0
 | 01f5 | Guest
 | 03ec | James
 | 03ed | Lilly
  03ee | Seregil
                                         | ADMIN | *BLANK*
 | 03e9 | yellowsnow
            ali)-[/mnt/Windows/System32/config]
```

2. Screenshot of echo %USERNAME% from the yellowsnow account (35 points)

```
Command Prompt

/Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\yellowsnow>echo %USERNAME%
yellowsnow

C:\Users\yellowsnow>
```

3. Screenshot of runlevel from Ubuntu single user mode (30 points)

```
[ OK ] Reached target Rescue Mode.

Starting Update UTMP about System Runlevel Changes...
[ OK ] Finished Update UTMP about System Runlevel Changes.
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
root@desktop:~# _
```