Summary report of the status of my account on others' instances

Log from "last" command(Successful log-in accounts)

Log information for unsuccessful log-in account on my instances

1. Account belongs to: Kylie

Log info

Summary report of the status of my account on others' instances

Team	Able to log in?
Aquabee	True
MapMoney	True
Team Rocket	True
defaultName	True
Team1	True

Log from "last" command(Successful log-in accounts)

```
ubuntu@ip-10-0-9-123:~$ last | grep -v -e "ubuntu" -e "Jerry" -e "reboot" -e
"root" -e "tester2" -e "tester"
                     128.223.222.50
        pts/0
                                      Mon Jul 29 20:13
                                                         still logged in
Mapu
                     128.223.222.50
                                      Mon Jul 29 19:33 - 19:33
stevev
        pts/0
                                                                (00:00)
                                      Mon Jul 29 19:03 - 19:08 (00:05)
Rico
        pts/0
                     216.106.151.72
Rico
        pts/0
                     216.106.151.72
                                      Mon Jul 29 18:51 - 18:51 (00:00)
                                      Mon Jul 29 02:02 - 02:03 (00:00)
Austin
        pts/0
                     63.155.157.138
Henzi
        pts/0
                     71.59.224.154
                                      Sun Jul 28 23:43 - 00:08 (00:25)
                                       Sun Jul 28 23:22 - 23:22 (00:00)
                     24.22.126.100
devin
        pts/0
                                      Sun Jul 28 00:53 - 00:54 (00:00)
0wen
        pts/0
                     73.240.77.226
wtmp begins Wed Jul 24 22:25:40 2019
```

Log information for unsuccessful log-in account on my instances

1. Account belongs to: Kylie

From the auth.log, there is a great chance that there is a configuration error on her ssh-agent. Since she was testing this three hours before the class began, I do not think we can resolve this before the class.

Log info

```
ubuntu@ip-10-0-9-123:~\ cat /var/log/auth.log | grep '.*sshd.*Kylie.*'
Jul 29 18:53:19 ip-10-0-9-123 sshd[6893]: pam_unix(sshd:auth): authentication
failure; logname= uid=0 euid=0 tty=ssh ruser= rhost=216.106.151.176
user=Kylie
Jul 29 18:53:21 ip-10-0-9-123 sshd[6893]: Failed password for Kylie from
216.106.151.176 port 52267 ssh2
Jul 29 18:53:33 ip-10-0-9-123 sshd[6893]: Failed password for Kylie from
216.106.151.176 port 52267 ssh2
Jul 29 18:53:56 ip-10-0-9-123 sshd[6893]: Failed password for Kylie from
216.106.151.176 port 52267 ssh2
Jul 29 18:53:56 ip-10-0-9-123 sshd[6893]: Connection closed by authenticating
user Kylie 216.106.151.176 port 52267 [preauth]
Jul 29 18:53:56 ip-10-0-9-123 sshd[6893]: PAM 2 more authentication failures;
logname= uid=0 euid=0 tty=ssh ruser= rhost=216.106.151.176 user=Kylie
Jul 29 19:01:43 ip-10-0-9-123 sshd[7042]: Connection closed by authenticating
user Kylie 216.106.151.176 port 52326 [preauth]
```

```
Jul 29 19:05:43 ip-10-0-9-123 sshd[7235]: pam_unix(sshd:auth): authentication
failure; logname= uid=0 euid=0 tty=ssh ruser= rhost=216.106.151.176
user=Kylie
Jul 29 19:05:46 ip-10-0-9-123 sshd[7235]: Failed password for Kylie from
216.106.151.176 port 52343 ssh2
Jul 29 19:05:53 ip-10-0-9-123 sshd[7235]: Failed password for Kylie from
216.106.151.176 port 52343 ssh2
Jul 29 19:05:53 ip-10-0-9-123 sshd[7235]: Failed password for Kylie from
216.106.151.176 port 52343 ssh2
Jul 29 19:05:53 ip-10-0-9-123 sshd[7235]: Connection closed by authenticating
user Kylie 216.106.151.176 port 52343 [preauth]
root@ip-10-0-9-123:~# cat /home/Kylie/.ssh/authorized_keys
# HEADER: This file was autogenerated at 2019-07-25 23:53:59 +0000
# HEADER: by puppet. While it can still be managed manually, it
# HEADER: is definitely not recommended.
ssh-rsa
AAAAB3NzaC1yc2EAAAADQABAAACAQC0xRdANCX1cVQpGhqEv0R3064pKetQfZ73H+ui0Vov2Amk1fB
ycqcmlcp0wimF6i6RGRNachdLLub6lBrb1VWh861BmeRB9W1Ge42jZQMYR4iN0j2XpHPIm2K2NMer+
2kaQhr0BKrI6z3L4VRTEjR9+hTVMBzhaWv2rX9V+cX+rYGOnTkMqpKIWQMQsSlsexGcePaDDSlnR4V
LVW+Csu8YxUv6umie0s0E09ItLceCQEWnrbK+uQJnpmDcC9xqscKxGLLzvZ/xYralhXkmEek3MhlzL
R8dR+wsGJD4G5dMze0luXis+xnKKAL+QQQ791gszA3NFZ4RQK0c+Kw1A78CiiqGaFtVJ1BYHJ0ZuHc
PQE7iloAzzhuWVbXMFoNKwtWNj5iiv3IjFtNg/bHXtWEkESFirvlmJr5buy5DfRB7iervxLtps6GD2
Y7ePltoa44nbThnvxBnu5JSzjnPMQer0ORLvwzRETDCzEZ5m5UW+HqZCjOnB9dSG9w2bOu8l2rFWuf
5Ul+MXf2u/RDRA9ucaSpTNbUm/TPBXJNOj8R5F04fF/Q5AaIB8gXAnZk7bWXGCs0lY1UbNXA2mkydH
+jZsqI6D+Jn2EKiPIao10NHdAGBXqCHVPF300HQPj3qkWj9uA7P5hf7AI21m/NTmmPA6I5ipHRNPTu
JyoT4isS5xQ== Kylie
root@ip-10-0-9-123:~# cat /etc/passwd | grep Kylie
Kylie:x:1012:1012:Puppet managed user:/home/Kylie:/bin/bash
root@ip-10-0-9-123:~# ls -l /home/ | grep Kylie
drwxr-xr-x 3 Kylie Kylie 4096 Jul 25 23:53 Kylie
root@ip-10-0-9-123:~# ls -l /home/Kylie/.ssh/
total 4
-rw----- 1 Kylie Kylie 903 Jul 25 23:53 authorized_keys
```