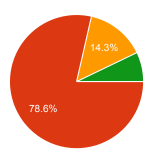
84 responses

View all responses

Publish analytics

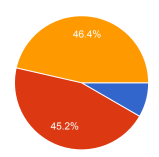
Summary

Please select your age group



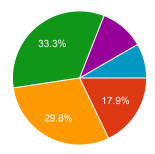
0%	0	Under 18
78.6%	66	18-30
14.3%	12	30-45
7.1%	6	45-60
0%	0	>60

How would you describe your computer skills?



Basic	7	8.3%
Intermediate	38	45.2%
Advanced	39	46.4%

How many accounts (requiring a username and password) do you have?



0 0%	0	I don't have any
15 17.9%	15	1-10
25 29.8%	25	10-20
28 33.3%	28	20-50
9 10.7%	9	50-100
7 8.3%	7	more than 100

How many different/unique passwords do you use? (Enter a number)

5

6

10

4

```
3
```

7

8

15

2

175

hardly

3-5

2-3

four

five

40, uses algorithm

1

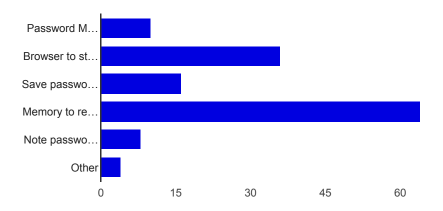
7-8

50

Could be more than 20

20

Do you use



Password Manager (Lastpass, Keepass etc) **10** 12.2%

Browser to store passwords 36 43.9%

Save passwords in Document/Note **16** 19.5%

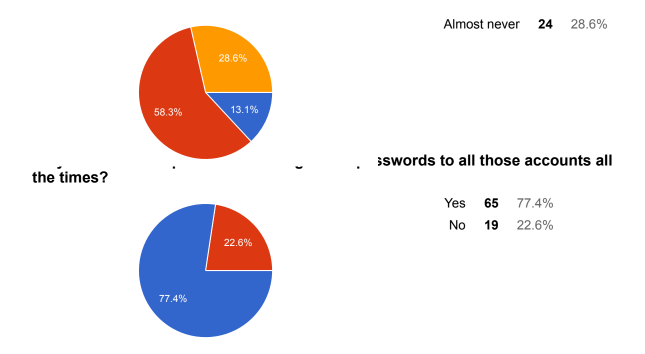
Memory to remember passwords **64** 78%

Note passwords down physically somewhere (pen/paper) 8 9.8%

Other **4** 4.9%

How often do you forget your passwords?

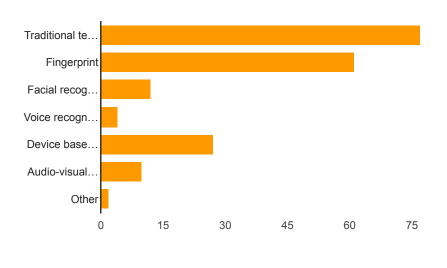
Lots of times **11** 13.1% Sometimes **49** 58.3%



Does your mobile device have a biometric sensor such as TouchID, movement sensors, etc.?



Which of these have you used for authentication?



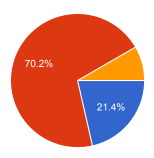
Traditional text-based password **77** 91.7%

Fingerprint 61 72.6%

Facial recognition 12 14.3%

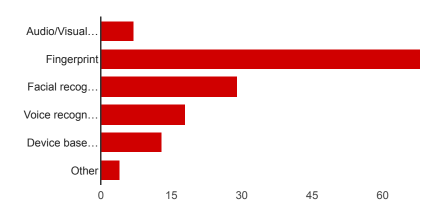
4 4.8%	Voice recognition
27 32.1%	Device based (usb/smartphone/smartcard)
10 11.9%	Audio-visual based passphrase/password
2 2.4%	Other

How would you like the traditional text-based password?



Love it **18** 21.4% Just so so **59** 70.2% Not at all **7** 8.3%

Which of these would you prefer instead of text based username/password?



7 8.6%	7	Audio/Visual based passphrase/password
68 84%	68	Fingerprint
29 35.8%	29	Facial recognition
18 22.2%	18	Voice recognition
13 16%	13	Device based (usb/smartphone/smartcard)
4 4.9%	4	Other

User Login Experiment

This part is not mandatory, but we would really appreciate you to go to http://tiny.cc/loginExp and participant in our user login experiment.

If you're in the 2017 CSC 510 Software Engineering course, please enter your chit number here.



Number of daily responses

dbffoeaa

