Rewarding Users for Stronger Passwords: Linking Password Lifetime to Strength

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Old Policy

- 150 days fixed expiration
- Exactly 8 characters
- Last 10 passwords are not allowed
- 3 out of:
  - Lowercase character
  - Uppercase character
  - Numbers
  - Symbols

New Policy

- Variable expiration
- 8-30 characters
- Can’t be the same as previous
- 3 out of:
  - Lowercase character
  - Uppercase character
  - Numbers
  - Symbols
- Discount if substring part of a 306k dictionary
Strength calculation

- Shannon information entropy
  - Not a good measure of guessing resistance (see Weir et al., 2010 and de Carnavalet and Mannan, 2014)
  - But entropy is still widely used!
- 50 bits get you 100 day,
- 120 bits get you 350 days
The environment

• Single Sign On (ish), eduroam, Computer room / library machines

• Large research university
  – 20k undergraduates accounts
  – 30k postgraduate accounts
  – 20k research/admin staff accounts
  – 100k alumni accounts
The data

- Pseudo-anonymised log data
- 16 months of data
- 3 million interactions with the password change system
- 200k password changes
- 115k password resets
Password expiration over time for the whole university
Frequency of changes and resets over time
Changes and Resets

- 66% of users had to reset their passwords
- On average, 1.1 resets per user, 2.4 changes per user
- Reasons for resetting:
  - Forgotten password; expired password
- Cost of a reset is significantly higher than a change
  - requires either physical presence at help desk or using a phone-based reset system
- Strong positive correlation between password strength and likelihood of reset before expiration (Spearman’s $\rho = 0.95$, $p<10^{-15}$)
  - A user with 300 days lifetime is 4 times as likely to forget their password than a user with a lifetime of 100 days
- The more password resets, the weaker the password choice.
Password lifetime by number of resets
Frequency of changes and resets per user
Frequency of password changes relative to password expiration (day 0)
By Relationship
User feedback

• Qualitative feedback from 93 users in early 2017

• Users:
  – Appreciated the flexibility of the new system
  – If they noticed the change in policy
  – Difficult to create a password that is not “weak”

‘Even though I could remember it wasn’t practically very helpful if you have to put in you know twenty characters. It’s not great. So then I changed it to something that was shorter and last a little less time I just could remember that.’
Discussion

• Intervention clearly successful – users choose stronger passwords
• How long should one measure an intervention?
  – Took a long time to gain traction, still ongoing
• Not a useful intervention:
  – 100 day password is already strong enough to withstand an online attack (10^6 guesses)
  – 350 day password is not strong enough to withstand an offline attack (10^{14} guesses)
    • (Florêncio, Herley and Van Oorschot 2014)
  – Stronger passwords -> higher reset frequency
Conclusions

• Studied a novel password policy: ‘Stronger password longer lifetime’ at a University with 100k users for over 16 months
• Users ‘play the game’: all user groups choose stronger passwords over time
• More than 1 reset / year costs password strength
• Security benefit negligible
  – Maybe dynamic lifetime for online attackable passwords (<10^6 guesses), but no expiration for stronger passwords
• We are continuing to work with our IT services