* Write down your passwords

1. <http://www.cnet.com/news/microsoft-security-guru-jot-down-your-passwords/>
2. <http://www.theregister.co.uk/2014/07/16/redmond_says_password_reuse_is_more_than_okay_its_necessary/>

* Don’t write down your passwords

1. http://www.pcworld.com/article/219303/password\_use\_very\_common\_research\_shows.html

* Getting rid of passwords

1. <https://www.ibm.com/blogs/research/2011/12/ibm-5-in-5-biometric-data-will-be-the-key-to-personal-security/>
2. <http://www.cnet.com/news/google-security-exec-passwords-are-dead/>
3. <http://www.wsj.com/articles/the-password-is-finally-dying-heres-mine-1405298376>
4. <https://fidoalliance.org/specifications/overview/>

* The danger of passwords

1. <http://www.wired.com/2012/11/ff-mat-honan-password-hacker/>
2. <http://www.nytimes.com/2014/11/19/magazine/the-secret-life-of-passwords.html?_r=0>

* Complements and alternatives to passwords

1. <https://www.computer.org/cms/Computer.org/ComputingNow/pdfs/AuthenticationAtScale.pdf>

* People don’t understand passwords

1. <http://www.pcmag.com/article2/0,2817,2358985,00.asp>
2. <http://www.nytimes.com/2010/01/21/technology/21password.html>

* Making passwords more secure

1. <https://crypto.stanford.edu/PwdHash/pwdhash.pdf>