Notes on Graphical Passwords:

Papers:

- https://www.acsac.org/2005/papers/89.pdf
- https://www.usenix.org/legacy/events/sec99/full_papers/jermyn/jermyn.pdf
- https://www.ccsl.carleton.ca/paper-archive/usenix07.hotspots.pdf
- http://people.scs.carleton.ca/~paulv/papers/USENIX04-graphical.ps
- https://users.ece.cmu.edu/~adrian/projects/validation/validation.pdf
- http://www.netsec.ethz.ch/publications/papers/usenix.pdf
- http://clam.rutgers.edu/~birget/grPssw/robDiscr.pdf
- https://www.ccsl.carleton.ca/paper-archive/chiasson-esorics07.pdf

Articles:

- https://www.ijsr.net/archive/v4i11/NOV151631.pdf
- http://clam.rutgers.edu/~birget/grPssw/
- http://www.iosrjournals.org/iosr-jce/papers/Vol10-issue6/C01061420.pdf?id=129
- http://rutgersscholar.rutgers.edu/volume04/sobrbirg/sobrbirg.htm

Observations:

• http://searchsecurity.techtarget.com/news/1000783/Graphical-passwords-still-far-from-picture-perfect

Power Point Overviews:

- http://pt.slideshare.net/asimkumarpathak/graphical-pswrd-auth
- http://pt.slideshare.net/harikrishnan89/ppt-for-graphical-password-authentication-usingcued-click-points

On the Challenge-Responde Authentication

• http://www.hcsw.org/reading/chalresp.txt

Random Art Code:

• https://github.com/andrejbauer/simple-random-art/blob/master/randomart.py

Passwords in Linux:

 http://www.slashroot.in/how-are-passwords-stored-linux-understanding-hashingshadow-utils