REFERENCES


[2] [Aber Mnemonic] www.aber.ac.uk/cgi-bin/user/syswww/gw/mnemonic


[19] [Colssl Stega] www.colssl.com/tools/stega.htm


[21] [Dialabc] “Word numbers—a unique way of branding telephone numbers”, www.dialabc.co.uk

[22] [Diceware] diceware.com


[24] [Esecuritystats Base64] www.esecuritystats.com/tools/base64.php

[25] [Fun-with-words] fun-with-words.com


References: Information Retrieval and Security Applications of Mnemonic codes 172


[32] [Hazel04] Steven Hazel, “Passogva 1.0 – a random password generator based on FIPS-181”, 2004, dev.mosuki.com/passogva

[33] [Hindunet] www.hindunet.org


References: Information Retrieval and Security Applications of Mnemonic codes 173


References: Information Retrieval and Security Applications of Mnemonic codes 174


[63] [Sankaravarman1823] Sankaravarman, Sadratnamala, 1823.
[Raman97] quotes this Sutra, cites several English authors who have quoted it without specifying a reference, and mentions that two Indian authors, Dutta and Singh, give this reference.


[70] [Sourceforge Base64] makcoder.sourceforge.net/demo/base64.php

[71] [Sourceforge Lcovert] www.Sourceforge.net/projects/Lcovert

[72] [St. Andrews Sankara] www-history.mcs.st-andrews.ac.uk/Biographies/Sankara.html

[73] [Synacklabs ST] “Considerations in the design of Steg Tunnel – A method of passing hidden data in TCP/IP headers”, www.synacklabs.net/OOB/steg-tunnel.html


References: Information Retrieval and Security Applications of Mnemonic codes 175
References: Information Retrieval and Security Applications of Mnemonic codes


Also in www.ftp.cl.cam.ac.uk