

## DAFTAR PUSTAKA

- Ariyus, D. (2008). *Pengantar Ilmu Kriptografi Teori Analisis dan Implementasi*. Dipetik June 06, 2017, dari books.google.co.id: [https://books.google.co.id/books?id=cuOoV5u3WCUC&printsec=frontco ver&dq=640-864-ccda&hl=en&sa=X&redir\\_esc=y#v=onepage&q=640- 864-ccda&f=false](https://books.google.co.id/books?id=3SSTJONEmX0C&pg=PA7&lpg=P A7&dq=Pengantar+Ilmu+Kriptografi+Teori+Analisis+dan+Implementasi +information-based+society&source=bl&ots=uhKFvenCjy&sig=YpNMohowQsZnw1ex 5Oag8UJbnRc&hl=id&sa=X&redir_esc=y#v=onepage&q=Pengantar%2 Bruno, A., & Jordan, S. (2011, June 9). <i>CCDA 640-864 Official Cert Guide</i>. Diambil kembali dari books.google.co.id: <a href=)
- Bupati Pemerintah Kabupaten Bandung. (2016). *Pembentukan dan Susunan Perangkat Daerah*. Bandung: Pemerintah Kabupaten Bandung.
- Bupati Pemerintah Kabupaten Bandung. (2016). *Tugas, Fungsi, dan Tata Kerja Dinas Komunikasi, Informasi dan Statistik*. Bandung: Pemerintah Kabupaten Bandung.
- Chris Brenton, C. H. (2003). *Mastering Network Security*. San Francisco: Neil Edde.
- Fail2ban. (2017). *Main\_Page*. Dipetik May 2017, dari fail2ban.org: [https://www.fail2ban.org/wiki/index.php/Main\\_Page](https://www.fail2ban.org/wiki/index.php/Main_Page)
- Goldman, J. E., & Rawles, P. T. (2001). Applied Data Communications: A Business-Oriented Approach. Dalam J. E. Goldman, & P. T. Rawles, *Applied Data Communications: A Business-Oriented Approach* (Vol. 10, hal. 375-424). New York: John Wiley & Sons. Dipetik June 06, 2017
- Indrajit, P. R. (2011). *Pengantar Konsep Keamanan Informasi di Dunia Siber*. APTIKOM.
- ISO. (2010). *About ISO*. Diambil kembali dari ISO.org: <http://www.iso.org/iso/about.htm>
- ISO, 2. (2016, February). *Information technology -- Security techniques -- Information security management systems -- Overview and vocabulary*. Diambil kembali dari ISO.org: [http://www.iso.org/iso/catalogue\\_detail?csnumber=66435](http://www.iso.org/iso/catalogue_detail?csnumber=66435)
- ISO/IEC. (2005). *Information technology — Security techniques — Code of practice for information security management*. Switzerland.
- ISO/IEC. (2013). *Information technology - Security techniques - Information security management systems - Requirements*. Switzerland.
- ISO/IEC. (2014). *Information Technology - Security Techniques - Information Security Management Systems - Overview Vocabulary 3rd Ed*. International Organization for Standardization. Switzerland.
- Kurose, J. F. (2013). *Computer Networking*. New Jersey: Pearson Education, inc.
- PAUNA, A. (2012). Improved Self Adaptive Honeyhops Capable of Detecting Rootkit Malware. *9th International Conference on Communications (COMM)*, 281-284.

- Pemerintah Kabupaten Bandung. (2015, March 2). *Sejarah*. Diambil kembali dari bandungkab.go.id:  
[http://bapapsi.bandungkab.go.id/arsip/3372/sejarah%20\[Akses%2017%20 Oktober%202016\]](http://bapapsi.bandungkab.go.id/arsip/3372/sejarah%20[Akses%2017%20 Oktober%202016])
- Pemerintah Kabupaten Bandung. (2017, April 19). *peta-dan-topografi*. Diambil kembali dari bandungkab.go.id: <http://www.bandungkab.go.id/arsip/peta-dan-topografi>
- Rawles. (2001). *Applied Data Communication*. A Business-oriented Approach.
- Setiawan, D. (2009). *Fundamental Internetworking Development & Design Life Cycle*. Palembang: Universitas Sriwijaya.
- Stallings, W. (2011). *Network Security Essentials: Application and Standards fourth Edition*. Boston: Pearson.
- Sugiyarto. (2016). *Wow! Ada Film Porno di Website DPRD Sidoarjo*. Sidoarjo: Tribunnews.
- Sumarso, A. A. (2016). Analisis dan perancangan keamanan infrastruktur jaringan komputer di pemerintahan kabupaten bandung dengan metode NDLC dan standar iso/iec 27000 series. 22.
- THC-Hydra. (2017). *thc-hydra*. Diambil kembali dari thc.org:  
<https://www.thc.org/thc-hydra/>
- TIA. (2005). *Telecommunications Infrastructure Standard for Data Centers*. Arlington: TELECOMMUNICATIONS INDUSTRY ASSOCIATION Standards and Technology Department.
- VOA. (2016). *Peretas Diduga Bocorkan Data 50 Juta Warga Turki*. Turki: VOA.
- Yani, A., & Hafirny, F. (2005). *Mudah dan Murah Membangun Jaringan Internet dengan Linux Router Project Leaf Bearing*. Dipetik June 06, 2017, dari books.google.co.id:  
[https://books.google.co.id/books?id=phZckbFMAg0C&pg=PA126&dq=IP Tables+Yani&hl=id&sa=X&redir\\_esc=y#v=onepage&q=IPTables%20Yani&f=false](https://books.google.co.id/books?id=phZckbFMAg0C&pg=PA126&dq=IP Tables+Yani&hl=id&sa=X&redir_esc=y#v=onepage&q=IPTables%20Yani&f=false)