

Použité zdroje

- A Secure Cloud Backup System with Deduplication and Assured Deletion**, 2017In : LAI, Junzuo et al., Lecture Notes in Computer Science, s. 74–83. Cham: Springer International Publishing. ISBN 978-3-319-68636-3. DOI 10.1007/978-3-319-68637-0_5.
- ADAMS, T. L. a ZIMMERMAN, R. E.**, 1989. An analysis of 8086 instruction set usage in MS DOS programs. **ACM SIGARCH Computer Architecture News**. Vol. 17, č. 2, s. 152–160. DOI 10.1145/68182.68197.
- ALMESBERGER, Werner**, 2000. Booting linux: The history and the future. In: Proceedings of the Ottawa Linux Symposium [online]. 2000. Získáno z: <https://mirrors.aliyun.com/oldlinux/Linux.old/study/boot/ols.pdf>.
- BARRETT, Daniel J., SILVERMAN, Richard E. a BYRNES, Robert G.**, 2005. SSH, The Secure Shell: The Definitive Guide. O'Reilly Media, Inc. ISBN 978-0-596-00895-6.
- BARTOŠ, Pavel**. Computer HardWare: not only for high schools. Evropská akademie vzdělávání SE. ISBN 978-80-530-5105-7. Google-Books-ID: Q6tTEQAAQBAJ
- BARTOŠ, Pavel**, 2021. Úvod do programování: Základní orientace v problematice vývoje. Evropská akademie vzdělávání SE. ISBN 978-80-11-04386-5. Google-Books-ID: jbnvEAAAQBAJ
- BARTOŠ, Pavel**, 2022. Programming in PHP scripting language: Economic benefits I. Evropská akademie vzdělávání SE. ISBN 978-80-909154-1-1. Google-Books-ID: MDHxEAAAQBAJ
- BARTOŠ, Pavel a ČERNÝ, Lukáš**, 2025. AI umělá inteligence, úvod do problematiky a současné trendy: Jak zprovoznit vlastní AI „Verze učitel/student“. Evropská akademie vzdělávání SE. ISBN 978-80-530-5127-9. Google-Books-ID: 2I1eEQAAQBAJ
- BROOKSHEAR, J. Glenn**, 2015. Informatika. Albatros Media a.s. ISBN 978-80-251-4267-7. Google-Books-ID: vhu2DwAAQBAJ
- CASTRO, Jose Dieguez**, 2016. Introducing Linux Distros. Apress. ISBN 978-1-4842-1392-6. Google-Books-ID: 9vZjDAAAQBAJ
- COLLEGE, A. M. C.** VM Virtual Box: Virtualization. Advanced Micro Systems Sdn Bhd. ISBN 9789672285618. Google-Books-ID: 5NiFDwAAQBAJ
- DUNCAN, Ray**, 1988. Advanced MS-DOS Programming [online]. Microsoft Press Redmond, WA. Získáno z: <https://www.singlix.net/trdos/8086/archive/pdf/advdos-Duncan.pdf> [viděno 10 červenec 2025].
- ELAZM, Ehab Abo**, 2025. MikroTik MTCNA. CAN for Learning and Development LTD. ISBN 978-1-73979-312-8. Google-Books-ID: ihc8EQAAQBAJ
- GARRELS, Machtelt**, 2010. Bash Guide for Beginners (Second Edition). Fultus Corporation. ISBN 978-1-59682-201-6. Google-Books-ID: OP1tAQP47b4C
- GARRIDO, Jose M., SCHLESINGER, Richard a HOGANSON, Kenneth**, 2011. Principles of Modern Operating Systems. Jones & Bartlett Publishers. ISBN 978-1-4496-2635-8. Google-Books-ID: JeT9wIXhUTMC
- HASAN, Ragib**, 2002. History of linux [online]. Získáno z: <https://bazaarmodel.net/ftp/Project-C/Bazaar-model/Materiaal/Rechten-Law/History%20of%20Linux.doc>.
- HONTAÑÓN, Ramón J.**, 2003. Linux - praktická bezpečnost. Grada Publishing a.s. ISBN 978-80-247-0652-8. Google-Books-ID: cHXZJE2qEycC
- CHANGDER, NARAYAN**, 2024. MICROSOFT AZURE: THE AMAZING QUIZ BOOK. Changder Outline. Google-Books-ID: q_lcEQAAQBAJ
- JOHNSON, Richard**, 2025a. Hyper-V Architecture and Administration: Definitive Reference for Developers and Engineers. HiTeX Press. Google-Books-ID: RyhkeEQAAQBAJ
- JOHNSON, Richard**, 2025b. Remote Desktop Protocol Essentials: Definitive Reference for Developers and Engineers. HiTeX Press. Google-Books-ID: Vk9IEQAAQBAJ
- JÓSEF, Pecinovský a RUDOLF, Pecinovský**, 2015. Windows 10: Průvodce uživatele. Grada Publishing, a.s. ISBN 978-80-247-5700-1. Google-Books-ID: MNzyCgAAQBAJ
- KAMENÍK, Pavel**, 2013. Příkazový řádek v Linuxu: Praktická řešení. Albatros Media a.s. ISBN 978-80-251-3992-9. Google-Books-ID: rhu2DwAAQBAJ
- KRČMÁŘ, Petr**, 2008. Linux - postavte si počítačovou síť. Grada Publishing a.s. ISBN 978-80-247-1290-1.
- LACROIX, Jay**, 2022. Mastering Ubuntu Server: Explore the versatile, powerful Linux Server distribution Ubuntu 22.04 with this comprehensive guide. Packt Publishing Ltd. ISBN 978-1-80323-504-2. Google-Books-ID: kXeJEAAAQBAJ

- LEE, Thomas**, 2020. PowerShell 7 for IT Professionals. John Wiley & Sons. ISBN 978-1-119-64472-9. Google-Books-ID: hY4IEAAAQBAJ
- MILAN, Klement**. Virtualizační technologie - základní operace pro práci s virtuálními stroji (VM). Palacky University Olomouc. ISBN 978-80-244-5587-7. Google-Books-ID: j5wtEQAAQBAJ
- NEGUS, Christopher, NEGUS, Chris a CAEN, Francois**, 2008. Ubuntu Linux Toolbox: 1000+ Commands for Ubuntu and Debian Power Users. John Wiley & Sons. ISBN 978-0-470-08293-5. Google-Books-ID: OWxsVjef1iIC
- P, BHATT, PRAMOD CHANDRA**, 2019. AN INTRODUCTION TO OPERATING SYSTEMS, FIFTH EDITION: CONCEPTS AND PRACTICE (GNU/LINUX AND WINDOWS). PHI Learning Pvt. Ltd. ISBN 978-93-87472-88-4. Google-Books-ID: 9bWoDwAAQBAJ
- PANEK, Crystal**, 2019. Windows Operating System Fundamentals [online]. John Wiley & Sons. Získáno z : <https://books.google.com/books?hl=cs&lr=&id=vge1DwAAQBAJ&oi=fnd&pg=PR20&dq=windows+1.0+operating+system&ots=h25wYeJbi8&sig=Y1JUSJ8X1B5NyCgMekQr3XpoY1k> [viděno 10 červenec 2025].
- RATHBONE, Andy**, 2021. Windows 11 For Dummies. John Wiley & Sons. ISBN 978-1-119-84647-5. Google-Books-ID: Yw5IEAAAQBAJ
- SABADRA, Prasham**. Microsoft 365 Power Shell hand book for Administrators and Beginners and 100 Power Shell Interview Questions. Sankalp Publication. ISBN 978-93-94901-63-6. Google-Books-ID: aHawEAAAQBAJ
- SATRAPA, Pavel a FILIP, Ondřej**, 2023. Domain Name System: Principy fungování DNS a praktické otázky spojené s jeho používáním. CZ.NIC. ISBN 978-80-88168-72-0. Google-Books-ID: RFfgEAAAQBAJ
- SHAH, Steve**, 2007. Administrace systému Linux - překlad čtvrtého vydání. Grada Publishing a.s. ISBN 978-80-247-1694-7. Google-Books-ID: 8KUzFBDAT6EC
- SHALIMA, N. S. a SHAMNA, H. R.**, 2020. An Analysis of Cloud Backed File System and Backup Algorithms. International Journal for Research in Applied Science & Engineering Technology (IJRASET). Vol. 8, č. 06, s. 1034–1041.
- STALLINGS, William**, 2005. The windows operating system. Operating systems: internals and design principles [online]. Získáno z : <http://rossano.pro.br/fatec/cursos/soii/Windows.pdf> .
- SUGUNA, S. a SUHASINI, A.**, 2014. Overview of data backup and disaster recovery in cloud. In : International Conference on Information Communication and Embedded Systems (ICICES2014), s. 1–7 [online]. IEEE. 2014. Získáno z : <https://ieeexplore.ieee.org/abstract/document/7033804/> [viděno 10 červenec 2025].
- SWEET, Michael**, 2001. CUPS (Common Unix Printing System). Pearson Education. ISBN 978-0-7686-8666-1. Google-Books-ID: afiyUOLI_C0C
- ŠIKA, Michal**, 2016. 333 tipů a triků pro VMware. Albatros Media a.s. ISBN 978-80-251-4764-1. Google-Books-ID: JBy2DwAAQBAJ
- Windows Operating System**, 2024 In : ABDUL KADIR, Andi Fitriah, HABIBI LASHKARI, Arash a DAGHMEHCHI FIROOZJAEI, Mahdi, Progress in IS, s. 57–69. Cham : Springer Nature Switzerland. ISBN 978-3-031-48864-1. DOI 10.1007/978-3-031-48865-8_4.