

## Zdroje – literatúra

[1] [online] Dostupné na: [https://www.rfc-editor.org/search/rfc\\_search\\_detail.php?title=trill&pubstatus%5B%5D=Any&pub\\_date\\_type=any](https://www.rfc-editor.org/search/rfc_search_detail.php?title=trill&pubstatus%5B%5D=Any&pub_date_type=any)

[citované: 21.10.2021]

[2] J. Touch, et al. *Transparent Interconnection of Lots of Links (TRILL): Problem and Applicability Statement*. Máj 2009[online]. Dostupné na: <https://www.rfc-editor.org/rfc/rfc5556.html>

[citované: 21.10.2021]

[3] Ing. Miroslav Matuška. *Seriál TRILL: Konečně náhrada za Spanning Tree?*. 7.10.2010 [online]. Dostupné na: <https://www.lupa.cz/serialy/trill/>

[citované: 21.10.2021]

[4] *IS -IS*. [online] Dostupné na: <https://www.pcmag.com/encyclopedia/term/is-is>

[citované: 21.10.2021]

[5] R. Perlman, et al. *Routing Bridges (RBridges): Base Protocol Specification*. Jún 2011 [online]. Dostupné na: <https://www.rfc-editor.org/rfc/rfc6325.html>

[citované: 21.10.2021]

[6] D. Eastlake 3rd, et al. *Transparent Interconnection of Lots of Links (TRILL) Use of IS -IS*. Júl 2011 [online]. Dostupné na: <https://www.rfc-editor.org/rfc/rfc6326.html>

[citované: 21.10.2021]

[7] H3C Technologies. *15-TRILL Configuration Guide*. [online]. Dostupné na: [http://www.h3c.com/en/Support/Resource\\_Center/HK/Switches/H3C\\_S10500/H3C\\_S10500/Technical\\_Documents/Configure/Configuration\\_Guide/H3C\\_S10500\\_CG-R7523P01-6W100/15/201609/951148\\_294551\\_0.htm](http://www.h3c.com/en/Support/Resource_Center/HK/Switches/H3C_S10500/H3C_S10500/Technical_Documents/Configure/Configuration_Guide/H3C_S10500_CG-R7523P01-6W100/15/201609/951148_294551_0.htm)

[citované: 27.10.2021]

[8] Robert Sheldon. *Spanning Tree Protocol(STP)*. August 2021[online]. Dostupné na: <https://www.techtarget.com/searchnetworking/definition/spanning-tree-protocol>

[citované: 27.10.2021]

[9] Adam Surák. *Transparent Interconnection of Lots of Links (TRILL) jako náhrada Spanning Tree*. Máj 2012[online]. Dostupné na: <http://wh.cs.vsb.cz/sps/images/8/88/TRILL.pdf>

[citované: 27.10.2021]

[10] IBM Systems and Technology Group . *IBM b-type Networks for High Performance and Scalable Computing Systems*. Máj 2010[online] Dostupné na: <https://docs.broadcom.com/doc/12379981>

[citované: 27.10.2021]

[11] Donald E. Eastlake 3rd. *The IETF TRILL Protocol Transparent Interconnection of Lots of Links*. Február 2013 [online]. Dostupné na: [https://conference.apnic.net/35/pdf/trillapricot8\\_1361288177.pdf](https://conference.apnic.net/35/pdf/trillapricot8_1361288177.pdf)

[citované: 27.10.2021]

[12] D. Eastlake 3rd, et al. *Transparent Interconnection of Lots of Links (TRILL): Clarifications, Corrections, and Updates*. Február 2016 [online]. Dostupné na: <https://www.rfc-editor.org/rfc/rfc7780.html#>

[citované: 27.10.2021]

[13] Donald E. Eastlake 3rd. *RBridges and the IETF TRILL Protocol*. December 2009[online]. Dostupné na: [https://archive.nanog.org/meetings/nanog48/presentations/Monday/Eastlake\\_RBridge\\_N4\\_8.pdf](https://archive.nanog.org/meetings/nanog48/presentations/Monday/Eastlake_RBridge_N4_8.pdf)

[citované: 27.10.2021]

[14] Bc. Tomáš Kmoníček. *Analýza využití protokolu TRILL v podnikové síti*. 2015 [online]. Dostupné na: [https://dk.upce.cz/bitstream/handle/10195/60413/KmonicekT\\_AnalyzaVyuziti\\_JH\\_2015.pdf?sequence=1&isAllowed=y](https://dk.upce.cz/bitstream/handle/10195/60413/KmonicekT_AnalyzaVyuziti_JH_2015.pdf?sequence=1&isAllowed=y)

[citované: 14.11.2021]

[15] Bc. Matej Hrnčířík. *Modelování L2 Protokolů zajišťujících bezsmýškovost.* 2012 [online]. Dostupné na: <https://docplayer.sk/204514332-Fakulta-informa%C4%8Dn%C3%ADch-technologi%C3%AD.html>

[citované: 14.11.2021]

[16] Zard Ali Khan. *Comparative Analysis of TRILL: A Research Study.* September 2017[online]. Dostupné na: [https://www.researchgate.net/publication/330888235\\_Comparative\\_Analysis\\_of\\_Trill\\_A\\_Research\\_Study](https://www.researchgate.net/publication/330888235_Comparative_Analysis_of_Trill_A_Research_Study)

[citované: 14.11.2021]

[17] D. Eastlake 3rd, et al. *Transparent Interconnection of Lots of Links (TRILL): Header Extension.* Máj 2014[online]. Dostupné na: <https://www.rfc-editor.org/rfc/rfc7179.html>

[citované: 14.11.2021]

[18] Libor Dostálek, Alena Kabelová. *Velký průvodce protokoly TCP/IP a systému DNS.* Praha: Computer Press 2000. ISBN 80-7226-323-4 [citované: 7.2.2022]

[19] AlcatelLucent. *Shortest Path Bridging (SPB).*[online] Dostupné na: <https://www.al-enterprise.com/en/solutions/shortest-path-bridging>

[citované: 14.11.2021]

[20] Don Fedyk, Mick Seaman. *802.1aq – Shortest Path Bridging.* 29.3.2012 [online] Dostupné na: <https://1.ieee802.org/tsn/802-1aq-shortest-path-bridging/>

[citované: 27.12.2021]

[21] D. Fedyk, Ed., et al. *IS-IS Extensions Supporting IEEE 802.1aq Shortest Path Bridging.* April 2012 [online]. Dostupné na: <https://datatracker.ietf.org/doc/html/rfc6329#section-4>

[citované: 27.12.2021]

[22] Norman Finn. *MAC address transparency.* Máj 2006[online]. Dostupné na: <https://www.ieee802.org/1/files/public/docs2006/ad-nfinn-mac-address-transparency-0506.pdf>

[citované: 27.12.2021]

[23] CISCO. *Understanding Basic 802.1ah Provider Backbone Bridge*. 9.3.2018 [online]. Dostupné na: <https://www.cisco.com/c/en/us/support/docs/routers/asr-9000-series-aggregation-services-routers/212882-understanding-basic-802-1ah-provider-bac.html>

[citované: 27.12.2021]

[24] Sandeep Jain. *Layers of OSI Model*. 18.10.2021[online]. Dostupné na: <https://www.geeksforgeeks.org/layers-of-osi-model/>

[citované: 3.1.2022]

[25] RNDr. Jaroslav Janáček. *Referenčný model ISO OSI*. [online]. Dostupné na: <http://www.dcs.fmph.uniba.sk/siete/OSI.pdf>

[citované: 3.1.2022]

[26] Roman Pramberger. *Data Link Layer*. [online] Dostupné na: <https://osi-model.com/data-link-layer/>

[citované: 3.1.2022]

[27] *Linková vrstva*. [online] Dostupné na: <https://www.sciencedirect.com/topics/computer-science/data-link-layer>

[citované: 3.1.2022]

[28] Ed Harmoush. *OSI Model*. [online] Dostupné na: <https://www.practicalnetworking.net/series/packet-traveling/osi-model/>

[citované: 3.1.2022]

[29] **Ahmed Amamou, Kamel Haddadou, Guy Pujolle**. *A TRILL-based multi-tenant data center network*. 5.8.2014 [online]. Dostupné na: <https://www.sciencedirect.com/science/article/pii/S1389128614000851#b0020>

[citované: 3.1.2022]

[30] Peter Ashwood-Smith. *Shortest Path Bridging IEEE 802.1aq Tutorial and Demo*. Október 2010 [online]. Dostupné na:

[https://archive.nanog.org/meetings/nanog50/presentations/Sunday/IEEE\\_8021aqShortest\\_Path.pdf](https://archive.nanog.org/meetings/nanog50/presentations/Sunday/IEEE_8021aqShortest_Path.pdf) [citované: 5.1.2022]

[31] Haider Khalid. *What is Cisco FabricPath?*. 11 Február 2018 [online]. Dostupné na : <https://ourtechplanet.com/what-is-cisco-fabricpath/>

[citované: 17.1. 2021]

[32] Radia Perlman et al. *RBridges: Base Protocol Specification*. 3.3.2010 [online]. Dostupné na: <https://datatracker.ietf.org/doc/html/draft-ietf-trill-rbridge-protocol#>

[citované: 5.1.2022]\*

[33] J. Carlson et al. *PPP Transparent Interconnection of Lots of Links (TRILL) Protocol Control Protocol*. August 2011[online]. Dostupné na:

<https://www.rfc-editor.org/rfc/rfc6361.html>

[citované:10.1.2022]

[34] Avaya. *Compare and Contrast SPB and TRILL*. [online]. Dostupné na:

[http://www.techdata.ca/business/avaya/DataCenterSolutions/files/A%20-%20Why%20Avaya/2%20-%20Learn%20More%20About%20VENA/SPB-TRILL Compare Contrast-DN4634.pdf](http://www.techdata.ca/business/avaya/DataCenterSolutions/files/A%20-%20Why%20Avaya/2%20-%20Learn%20More%20About%20VENA/SPB-TRILL%20Compare%20Contrast-DN4634.pdf)

[citované:10.1.2022]

[35] Jupiter networks. *QFabric System Overview*. 26 Marec 2021 [online]. Dostupné na:

<https://www.juniper.net/documentation/us/en/software/junos/qfx3000-g-deployment/topics/concept/qfabric-overview.html>

[citované:17.1.2022]

[36] s.Denazis, et al. *Software-Defined Networking(SDN): Layers and Architecture Terminology*. Január 2015 [online]. Dostupné na: <https://datatracker.ietf.org/doc/html/rfc7426>

[citované:17.1.2022]

[37] Andersson, et al. *Guidelines for the Use of the "OAM" Acronym in the IETF*. Jún 2011 [online]. Dostupné na : <https://www.rfc-editor.org/rfc/rfc6291>

[citované:21.1.2022]

[38]Cisco. *Using TRILL, FabricPath, and VXLAN: IS-IS Intra Domain Routing Protocol*.

14 Február 2014 [Online]. Dostupné na:

<https://www.ciscopress.com/articles/article.asp?p=2176197>

[citované: 21.1.2022]

[39] T. Senevirathne et al. *Requirements for Operations, Administration, and Maintenance (OAM) in Transparent Interconnection of Lots of Links (TRILL)*. Marec 2013[online]. Dostupné na : <https://www.rfc-editor.org/rfc/rfc6905.html>

[40] Wendell Odom, Rus Healy, Naren Mehta. *Směrování a přepínání sítí Autorizovaný výukový průvodce*. Brno: Computer Press 2009. ISBN 978-80-251-2520-5

[citované: 16.2.2022]

[]