1. **GARTNER.** Web Services. [online]. [cit. 22. 11. 2022]. Dostupné na internete: https://www.gartner.com/en/information-technology/glossary/web-services.

2. **TUTORIALSPOINT.** What are Web Services? [online]. [cit. 22. 11. 2022]. Dostupné na internete: https://www.tutorialspoint.com/webservices/what\_are\_web\_services.htm.

3. **JURÍK, P.** *Servisne orientovaná architektúra v procesne riadenom podniku.* Nové Zámky: Tlačiareň Merkur, 2020. 978-80-89996-06-3.

4. **IBM.** Properties of web services. [online]. 14. 4. 2021. [cit. 26. 12. 2022]. Dostupné na internete: https://www.ibm.com/docs/en/cics-tx/10.1.0?topic=overview-properties-web-services.

5. **TECHMACHINA.** The evolution of Web Services. [online]. 14. 8. 2007. [cit. 26. 12. 2022]. Dostupné na internete: http://www.techmachina.com/2007/08/evolution-of-web-services.html.

6. **SUTHERLAND, J.** Web Services: Better than CORBA or DCOM? [online]. 3. 10. 2003. [cit. 27. 12. 2022]. Dostupné na internete: http://jeffsutherland.com/2003/10/web-services-better-than-corba-or-dcom.html.

7. **RYAN, K.** The evolution of web service protokols pt1. [online]. 18. 10. 2020. [cit. 26. 12. 2022]. Dostupné na internete: https://sandigital.uk/blog/1-web-service-history/.

8. **CERAMI, E.** *Web services Essentials.* Sebastopol California: O’Reilly Media, Inc., 2002. 978-0-596-00224-4.

9. **GRAHAM, S, DAVIS, D a SIMEONOV, S.** *Building Web Services with Java: Making Sense of XML, SOAP, WSDL, and UDDI, 2nd Edition.* Carmel: Sams Publishing, 2004. 978-0-672-32641-7.

10. **HOFFMAN, J.** SOAP And REST At Odds. [online]. 26. 6. 2017. [cit. 28. 12. 2022]. Dostupné na internete: https://thehistoryoftheweb.com/soap-rest-odds/.

11. **ALTEXSOFT.** Comparing API Architectural Styles: SOAP vs REST vs GraphQL vs RPC. [online]. 29. 5. 2020. [cit. 28. 12. 2022]. Dostupné na internete: https://www.altexsoft.com/blog/soap-vs-rest-vs-graphql-vs-rpc/.

12. **KREGER, H.** *Web Services Conceptual Architecture (WSCA 1.0).* New York: IBM Software Group, 2001.

13. **JAVATPOINT.** Architecture of Web Services. [online]. [cit. 30. 12. 2022]. .Dostupné na internete: https://www.javatpoint.com/restful-web-services-architecture-of-web-services.

14. **SOAPU.** SOAP Service Mocking Overview. [online]. [cit. 30. 12. 2022]. Dostupné na internete: https://www.soapui.org/docs/soap-mocking/service-mocking-overview/.

15. **W3TECHS.** Usage statistics of HTTP/3 for websites. [online]. 25. 1. 2023. [cit. 25. 1 2023]. Dostupné na internete: https://w3techs.com/technologies/details/ce-http3.

16. **W3TECHS.** Usage statistics of HTTP/2 for websites. [online]. 25. 1. 2023. [cit. 25. 1 2023]. Dostupné na internete: https://w3techs.com/technologies/details/ce-http2.

17. **FIELDING, R, NOTTINGHAM, M a RESCHKE, J.** HTTP Semantics. [online] 6. 2022. [cit. 2023. 1. 2023]. Dostupné na internete: https://datatracker.ietf.org/doc/html/rfc9110. 2070-1721.

18. **MDN WEB DOCS.** An overview of HTTP. [online]. 15. 1.2023. [cit. 25. 1. 2023]. Dostupné na internete: https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview.

19. **LUDIN, J a GARZA, S.** *Learning HTTP/2.* Sebastopol: O’Reilly Media, 2017. 978-1-491-96244-2.

20. **MDN WEB DOCS.** HTTP Messages. [online]. 11. 10. 2022. [cit. 25. 1. 2023]. Dostupné na internete: https://developer.mozilla.org/en-US/docs/Web/HTTP/Messages.

21. **IBM.** HTTP responses. [online]. 3. 3. 2021. [cit. 26. 1. 2023]. Dostupné na internete: https://www.ibm.com/docs/en/cics-ts/5.2?topic=protocol-http-responses.

22. **HTTP DEV.** CONNECT. [online]. 20. 6. 2022. [cit. 27. 1. 2023]. Dostupné na internete: https://http.dev/connect.

23. **BOS, A.** What is an OPTIONS HTTP Request? [online]. 14. 10. 2021. [cit. 27. 1. 2023]. Dostupné na internete: https://aaronbos.dev/posts/http-options-introduction.

24. **W3SCHOOLS.** HTTP Request Methods. [online]. [cit. 27. 1. 2023]. Dostupné na internete: https://www.w3schools.com/tags/ref\_httpmethods.asp.

25. **WEBNOTS EDITORIAL STAFF.** List of 1xx HTTP Status Codes for Informational. [online]. 8. 12. 2019. [cit. 27. 1. 2023]. Dostupné na internete: https://www.webnots.com/1xx-http-status-codes/.

26. **WEBNOTS EDITORIAL STAFF.** List of 2xx HTTP Status Codes with Explanation. [online]. 27. 6. 2021. [cit. 27. 1. 2023]. Dostupné na internete: https://www.webnots.com/2xx-http-status-codes/.

27. **WEBSITEPULSE.** HTTP Status Codes - 3xx. [online]. 15. 3. 2020. [cit. 27. 1. 2023]. Dostupné na internete: https://www.websitepulse.com/kb/3xx\_http\_status\_codes.

28. **MARSCHAL, B.** *XML BY EXAMPLE.* Indianapolis: QUE, 2002. 0-7897-2504-5.

29. **W3SCHOOLS.** XML Elements. [online]. [cit. 28. 1. 2023]. Dostupné na internete: https://www.w3schools.com/xml/xml\_elements.asp.

30. **W3SCHOOLS.** XML Tree. [online]. [cit. 29. 1. 2023]. Dostupné na internete: https://www.w3schools.com/xml/xml\_tree.asp.

31. **TUTORIALSPOINT.** XML - Syntax. [online]. [cit. 29. 1. 2023]. Dostupné na internete: https://www.tutorialspoint.com/xml/xml\_syntax.htm.

32. **BRAY T, HOLLANDER D, LAYMAN A, et al.** Namespaces in XML 1.0 (Third Edition). [online]. 8. 12. 2009. [cit. 30. 1. 2023]. Dostupné na internete: https://www.w3.org/TR/xml-names/.

33. **W3SCHOOLS.** XML Namespaces. [online]. [cit. 30. 1. 2023]. Dostupné na internete: https://www.w3schools.com/xml/xml\_namespaces.asp.

34. **BOURHIS, P, a iní.** JSON: Data model, Query languages and. [online]. 9. 5. 2017. [cit. 30. 1. 2023]. Dostupné na internete: https://dl.acm.org/doi/pdf/10.1145/3034786.3056120.

35. **W3SCHOOLS.** JSON - Introduction. [online]. [cit. 30. 1. 2023]. Dostupné na internete: https://www.w3schools.com/js/js\_json\_intro.asp.

36. **ALNAFJAN, K.** *Behavior based Comparative analysis of XML and JSON web technologies.* 11, Riyadh: Wulfenia Journal, 2012, zv. 19. 1561-882X.

37. **ŠIMEC, A a M., Magličić.** *Comparison of JSON and XML Data Formats.* Varazdin: University of Zagreb, Faculty of organization and informatics, 2014.

38. **TUTORIALSPOINT.** WSDL Tutorial. [online.] [cit. 1. 2. 2023]. Dostupné na internete: https://www.tutorialspoint.com/wsdl/index.htm.

39. **VIRENDER R, ANSHU S.** *API Features Individualizing of Web Services: REST and SOAP.* 8, International Journal of Innovative Technology and Exploring Engineering (IJITEE), 2019. 2278-3075.

40. **GILLIS, A.** https://www.techtarget.com/searchapparchitecture/definition/SOAP-Simple-Object-Access-Protocol. [online] 22. 6 2022. [cit. 1. 2. 2023]. Dostupné na internete: https://www.techtarget.com/searchapparchitecture/definition/SOAP-Simple-Object-Access-Protocol.

41. **IBM.** Literal vs. Encoded, RPC- vs. Document-Style. [online]. 28. 2. 2021. [cit. 1. 2 2023]. Dostupné na internete: https://www.ibm.com/docs/en/zvse/6.2?topic=SSB27H\_6.2.0/fa2ws\_ovw\_soap\_syntax\_lit.htm.

42. **W3SCHOOLS.** XML Soap. [online]. [cit. 1. 2. 2023]. Dostupné na internete: https://www.w3schools.com/xml/xml\_soap.asp.

43. **MUMBAUKAR, S a PADIYA, P.** *Web Services Based On SOAP and REST Principles.* 3, International Journal of Scientific and Research Publications, 2013, zv. V. 2250-3153.

44. **HALILI, E a RAMADANI, F.** *Web Services: A Comparison of Soap and Rest Services.* 3, Tetova: Canadian Center of Science and Education, 2018, zv. 12. 1913-1844.

45. **WAGH, R a THOOL, K.** *A Comparative study of SOAP vs REST web services provisioning techniques for mobile host.* 5, Pune: Journal of Information Engineering and Applications, 2012, zv. 2. 2225-0506.

46. **W3TECHS.** Usage statistics of HTTP/2 for websites. [online]. 25. 1. 2023. [cit. 25. 1 2023]. Dostupné na internete: https://w3techs.com/technologies/details/ce-http2.

47. **PANZIERA, L.** Service Matchmaking:. [online]. 2013. [cit. 1. 2. 2021]. Dostupné na internete: https://www.researchgate.net/figure/Comparison-between-WSDL-11-and-WSDL-20-semantics\_fig2\_255963452.

48. **FOWLER, S, HAMEDESER, K a PETERSON, A.** *An Empirical Evaluation of Web System Access for Smartphone Clients.* Norrkoping: Journal of Networks, 2012. 1796-2056.