

СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

- 1) Codd E. F. A relational model of data for large shared data banks. *Communications of the ACM*. 1970. Т. 13, № 6. С. 377–387. URL: <https://doi.org/10.1145/362384.362685> (дата звернення: 09.09.2024).
- 2) Oracle database database concepts, 23ai / M. Doran et al.
- 3) Data management in cloud environments: NoSQL and NewSQL data stores / К. Grolinger та ін. *Journal of cloud computing: advances, systems and applications*. 2013. Т. 2, № 1. С. 22. URL: <https://doi.org/10.1186/2192-113x-2-22> (дата звернення: 09.09.2024).
- 4) McLane B. What is an AI database? Covering benefits, use cases, & more | datastax. *DataStax*. URL: <https://www.datastax.com/guides/ai-database> (дата звернення: 12.09.2024).
- 5) Building microservices: designing fine-grained systems. Sebastopol, USA : O'Reilly Media, 2015. 280 с.
- 6) Petrie K., Potter D., Ankorion I. Streaming change data capture. O'Reilly Media, Inc., 2018.
- 7) Service broker: performance and scalability techniques. *Microsoft Learn: Build skills that open doors in your career*. URL: [https://learn.microsoft.com/en-us/previous-versions/sql/sql-server-2008/dd576261\(v=sql.100\)?redirectedfrom=MSDN](https://learn.microsoft.com/en-us/previous-versions/sql/sql-server-2008/dd576261(v=sql.100)?redirectedfrom=MSDN) (дата звернення: 07.10.2024).
- 8) Sommarskog's E. Error and transaction handling in SQL server. *Erland Sommarskog's home page*. URL: https://www.sommarskog.se/error_handling/Part1.html (дата звернення: 07.10.2024).
- 9) Ponelat J., Rosenstock L. Designing APIs with Swagger and OpenAPI. Manning, 2022. 424 p.
- 10) Mehta M. Adopting the contract first approach for seamless API development. *Medium*. URL: <https://milindmehta89.medium.com/adopting-the-contract-first-approach-for-seamless-api-development-49931868bdf7> (дата звернення: 09.10.2024).

- 11) Programmable dataflows: abstraction and programming model for data sharing / S. Xia та ін. *ResearchGate*. 2024. URL: https://www.researchgate.net/publication/382971064_Programmable_Dataflows_Abstraction_and_Programming_Model_for_Data_Sharing (дата звернення: 10.10.2024).
- 12) Change data capture: a practical guide to real-time data integration. *Dataflog*. URL: <https://dataflog.com/read/change-data-capture-guide-real-time-data-integration/> (дата звернення: 10.11.2024).
- 13) Current | data contracts in practice with debezium and apache flink. *Confluent*. URL: <https://current.confluent.io/2024-sessions/data-contracts-in-practice-with-debezium-and-apache-flink> (дата звернення: 13.10.2024).
- 14) Pollack E. SQL Server triggers: the good and the scary. *Simple Talk*. URL: <https://www.red-gate.com/simple-talk/databases/sql-server/database-administration-sql-server/sql-server-triggers-good-scary/> (дата звернення: 15.09.2024).
- 15) Jovanovic M. Using MassTransit with RabbitMQ and Azure Service Bus. *Milan Jovanović | Helping You Become a Better .NET Engineer*. URL: <https://www.milanjovanovic.tech/blog/using-masstransit-with-rabbitmq-and-azure-service-bus> (дата звернення: 22.10.2024).
- 16) Gos K., Zabierowski W. The Comparison of Microservice and Monolithic Architecture. 2020 IEEE XVth International Conference on the Perspective Technologies and Methods in MEMS Design (MEMSTECH), Lviv, Ukraine, 22–26 April 2020. 2020. URL: <https://doi.org/10.1109/memstech49584.2020.9109514> (дата звернення: 07.10.2024).
- 17) Phuttharak J., Loke S. W. An event-driven architectural model for integrating heterogeneous data and developing smart city applications. *Journal of sensor and actuator networks*. 2023. Т. 12, № 1. С. 12. URL: <https://doi.org/10.3390/jsan12010012> (дата звернення: 07.12.2024).
- 18) Stopford B. *Designing Event-Driven Systems*. O'Reilly Media, Inc., 2018.

- 19) Hoang C. Monolith architecture. *Medium*. URL: <https://tech.tamara.co/monolith-architecture-5f00270f384e> (дата звернення: 12.11.2024).
- 20) Newman S. Building microservices: designing fine-grained systems. O'Reilly Media, Incorporated, 2021. 250 ст.
- 21) Richards M. Software architecture patterns, 2nd edition. O'Reilly Media, Inc., 2022.
- 22) Newman S. Monolith to Microservices: Evolutionary Patterns to Transform Your Monolith. O'Reilly Media, Inc., 2020. 270 с.
- 23) Contract First Development – Building REST service using Swagger & Spring Boot | The Coding Journal. *Harsh Vardan Gupta – Principal Software Architect*. URL: <https://guptaharsh.com/spring/spring-boot/swagger/tutorial/2018/09/06/contract-first-development.html> (дата звернення: 21.10.2024).
- 24) Mastering Contract-First API Development: Key Strategies and Benefits. *Mastering Contract-First API Development: Key Strategies and Benefits | Moesif Blog*. URL: <https://www.moesif.com/blog/technical/api-development/Mastering-Contract-First-API-Development-Key-Strategies-and-Benefits/> (дата звернення: 21.10.2024).
- 25) Freeman A. Pro ASP.NET Core MVC 2. Berkeley, CA : Apress, 2017. URL: <https://doi.org/10.1007/978-1-4842-3150-0> (дата звернення: 07.11.2024).
- 26) Wilder B. Cloud architecture patterns. O'Reilly Media, 2012. 182 с.
- 27) Introduction to azure service bus, an enterprise message broker – azure service bus. *Microsoft Learn: Build skills that open doors in your career*. URL: <https://learn.microsoft.com/en-us/azure/service-bus-messaging/service-bus-messaging-overview> (дата звернення: 12.11.2024).
- 28) MassTransit. *MassTransit · MassTransit*. URL: <https://masstransit.io/> (date of access: 13.11.2024).
- 29) RECEIVE (Transact-SQL) – SQL Server. *Microsoft Learn: Build skills that open doors in your career*. URL: <https://learn.microsoft.com/en-us/sql/t->

[sql/statements/receive-transact-sql?view=sql-server-ver16](https://learn.microsoft.com/en-us/sql/statements/receive-transact-sql?view=sql-server-ver16) (дата звернення: 16.11.2024).

- 30) Whitepaper: Diagnose & resolve spinlock contention – SQL Server. *Microsoft Learn*. URL: <https://learn.microsoft.com/en-us/sql/relational-databases/diagnose-resolve-spinlock-contention?view=sql-server-ver16> (дата звернення: 07.11.2024).
- 31) Darling E. Software Vendor Mistakes With SQL Server: Overly Complicated Triggers – Darling Data. *Darling Data – SQL Server Consulting, Education, and Training*. URL: <https://erikdarling.com/software-vendor-mistakes-with-sql-server-overly-complicated-triggers/> (дата звернення: 09.11.2024).
- 32) Handling Poison Messages. *Microsoft Learn*. URL: [https://learn.microsoft.com/en-us/previous-versions/sql/sql-server-2008-r2/ms171592\(v=sql.105\)?redirectedfrom=MSDN](https://learn.microsoft.com/en-us/previous-versions/sql/sql-server-2008-r2/ms171592(v=sql.105)?redirectedfrom=MSDN) (дата звернення: 11.11.2024).