

СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

1. McKinsey Technology Trends Outlook 2022 – Режим доступу: <https://www.mckinsey.com/~/media/mckinsey/business%20functions/mckinsey%20digital/our%20insights/the%20top%20trends%20in%20tech%202022/McKinsey-Tech-Trends-Outlook-2022-Next-Gen-Software.pdf>
2. Gartner Forecasts Worldwide Low-Code Development Technologies Market to Grow 23% in 2021 – Режим доступу: <https://www.gartner.com/en/newsroom/press-releases/2021-02-15-gartner-forecasts-worldwide-low-code-development-technologies-market-to-grow-23-percent-in-2021>
3. Technology Trends Outlook 2024 – Режим доступу: <https://www.mckinsey.com/~/media/mckinsey/business%20functions/mckinsey%20digital/our%20insights/the%20top%20trends%20in%20tech%202024/mckinsey-technology-trends-outlook-2024.pdf>
4. G. Hurlburt. Low-Code, No-Code, What's Under the Hood? [Electronic resource] / G. Hurlburt // IT Professional. 2021. – Vol. 23, iss. 6 – P. 4-7. – Режим доступу: <https://doi.org/10.1109/МІТР.2021.3123415>
5. C. Jepsen. Does Low-Code/No-Code Spell The End For IT Professionals? – Режим доступу: <https://www.forbes.com/councils/forbestechcouncil/2021/08/11/does-low-codeno-code-spell-the-end-for-it-professionals/>
6. D. Thomas. Cybercrime: It's Worse Than We Thought – Режим доступу: <https://www.nist.gov/blogs/taking-measure/cybercrime-its-worse-we-thought>
7. Gartner Magic Quadrant for Enterprise Low-Code Application Platforms – Режим доступу: <https://www.gartner.com/en/documents/5844247>
8. Enterprise Low-Code Application Platforms Reviews and Ratings – Режим доступу: <https://www.gartner.com/reviews/market/enterprise-low-code-application-platform>
9. Enterprise Low-Code Application Platforms: Key Insights from the Gartner Magic Quadrant 2024 – Режим доступу: <https://www.getint.io/blog/enterprise-low-code-application-platforms-key-insights-from-the-gartner-magic-quadrant-2024>
10. ISO/IEC 25010 – Режим доступу: <https://iso25000.com/index.php/en/iso-25000-standards/iso-25010>

11. N. Ford, M. Richards. Fundamentals of Software Architecture: A Modern Engineering Approach / N. Ford, M. Richards // Fundamentals of Software Architecture: A Modern Engineering Approach. February 2020. – P. 58-64.
12. Mendix Platform Overview – Режим доступа: <https://www.mendix.com/platform/>
13. Clustered Mendix Runtime – Режим доступа: <https://docs.mendix.com/refguide/clustered-mendix-runtime/>
14. The Value of Enterprise Microservices with Low-Code – Режим доступа: <https://www.mendix.com/blog/the-value-of-enterprise-microservices-with-low-code>
15. Mendix API Documentation – Режим доступа: <https://docs.mendix.com/apidocs-mxsdk/apidocs/>
16. Mendix Event Broker – Режим доступа: <https://docs.mendix.com/appstore/services/event-broker/>
17. Mendix Cloud Architecture – Режим доступа: <https://www.mendix.com/evaluation-guide/architecture/cloud-architecture/>
18. OutSystems Platform Architecture (Evaluation Guide) – Режим доступа: <https://www.outsystems.com/evaluation-guide/architecture/>
19. Scalable Architecture: Vertical & Horizontal Scalability (Evaluation Guide) – Режим доступа: <https://www.outsystems.com/evaluation-guide/scalability/architecture/>
20. Integration Capabilities Overview (REST/SOAP, external DBs) – Режим доступа: <https://www.outsystems.com/evaluation-guide/integration/>
21. Extending with Custom Code (Evaluation Guide) – Режим доступа: <https://www.outsystems.com/evaluation-guide/extending-with-custom-code/>
22. OutSystems Forge marketplace – Режим доступа: <https://www.outsystems.com/forge/>
23. Scaling & High Availability for OutSystems Platform Servers – Режим доступа: https://success.outsystems.com/documentation/11/setup_outsystems_infrastructure_and_platform/designing_outsystems_infrastructures/scaling_and_high_availability_for_outsystems_platform_servers/
24. High Availability & Scalability Strategies (incl. multi-AZ) - Режим доступа: https://success.outsystems.com/documentation/11/setup_outsystems_infrastructure_and_pla

[tform/setting_up_outsystems/possible_setups_for_an_outsystems_infrastructure/high_availability_and_scalability_strategies/](#)

25. Deploy an Application with LifeTime (versioned promotions) – Режим доступу:

https://success.outsystems.com/documentation/11/deploying_apps/deploy_an_application/

26. Stability & Reliability for High-Performance Apps (Monitoring/Observability) – Режим доступу: <https://www.outsystems.com/evaluation-guide/performance/stability-reliability/>

27. Cloud-native architecture of OutSystems Developer Cloud (ODC) Cloud-native architecture of OutSystems Developer Cloud (ODC) – Режим доступу: https://success.outsystems.com/documentation/outsystems_developer_cloud/managing_outsystems_platform_and_apps/cloud_native_architecture_of_outsystems_developer_cloud/

28. Power Apps reference architectures and solution ideas Power Apps reference architectures and solution ideas – Режим доступу: <https://learn.microsoft.com/en-us/power-platform/architecture/products/power-apps>

29. Різниця між Power Apps і традиційними підходами до розробки програм – Режим доступу: <https://learn.microsoft.com/uk-ua/power-apps/guidance/planning/app-development-approaches>

30. Where to place logic: Canvas apps, model-driven apps, Microsoft Dataverse, or Power Automate flows? – Режим доступу: <https://learn.microsoft.com/en-us/power-apps/guidance/planning/logic>

31. Understand Power Platform architecture and ExpressRoute – Режим доступу: <https://learn.microsoft.com/en-us/power-platform/architecture/key-concepts/expressroute/understanding-architecture>

32. List of all Power Apps connectors – Режим доступу: <https://learn.microsoft.com/en-us/connectors/connector-reference/connector-reference-powerapps-connectors>

33. What is an on-premises data gateway? – Режим доступу: <https://learn.microsoft.com/en-us/data-integration/gateway/service-gateway-onprem>

34. Custom connectors overview – Режим доступу: <https://learn.microsoft.com/en-us/connectors/custom-connectors>

35. Monitor the health of your resources – Режим доступа: <https://learn.microsoft.com/en-us/power-platform/admin/monitoring/monitoring-overview>
36. Improve solution performance, stability and reliability – Режим доступа: <https://learn.microsoft.com/en-us/power-apps/maker/data-platform/use-powerapps-checker>
37. Power Apps Test Engine Documentation – Режим доступа: <https://microsoft.github.io/PowerApps-TestEngine/>
38. Overview of the Power Platform admin center – Режим доступа: <https://learn.microsoft.com/en-us/power-platform/admin/admin-documentation>
39. The Salesforce Platform - Transformed for Tomorrow – Режим доступа: <https://architect.salesforce.com/fundamentals/platform-transformation>
40. Reliable | Salesforce Architects – Режим доступа: <https://architect.salesforce.com/well-architected/trusted/reliable>
41. Behind the Scenes of Hyperforce: Salesforce’s Infrastructure for the Public Cloud – Режим доступа: <https://engineering.salesforce.com/behind-the-scenes-of-hyperforce-salesforces-infrastructure-for-the-public-cloud-429309542d8e>
42. About REST API | REST API Developer Guide | Salesforce Developers – Режим доступа: https://developer.salesforce.com/docs/atlas.en-us.api_rest.meta/api_rest/intro_what_is_rest_api.htm
43. Salesforce Connect – Режим доступа: https://help.salesforce.com/s/articleView?id=platform.platform_connect_about.htm
44. Salesforce AppExchange – Режим доступа: <https://appexchange.salesforce.com>
45. Hyperforce: Public Cloud Infrastructure – Режим доступа: <https://www.salesforce.com/platform/public-cloud-infrastructure/>
46. Salesforce Trust Status User Guide – Режим доступа: <https://trust1-public.s3.amazonaws.com/user-guide/en/TrustUserGuide.pdf>
47. Security Health Check – Режим доступа: https://help.salesforce.com/s/articleView?id=xcloud.security_health_check.htm
48. Improve Your Implementation with Salesforce Optimizer – Режим доступа: https://help.salesforce.com/s/articleView?id=xcloud.optimizer_introduction.htm

49. Understanding Testing in Apex – Режим доступа: https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex_testing_intro.htm
50. The C4 model for visualising software architecture – Режим доступа: <https://c4model.com/>
51. IdentityServer8 – Режим доступа: <https://identityserver8.readthedocs.io/en/latest/>
52. Open-source metrics and monitoring for your systems and services – Режим доступа: <https://prometheus.io/>
53. Grafana Loki – Режим доступа: <https://grafana.com/docs/loki/latest/>
54. Grafana – Режим доступа: <https://grafana.com/>
55. Enterprise-Grade Messaging for the Modern World - Режим доступа: <https://masstransit.io/>
56. Ana Nunes Alonso, João Abreu, David Nunes, André Vieira, Luiz Santos, Tércio Soares, José Pereira. Towards a Polyglot Data Access Layer for a Low-Code Application Development Platform [Electronic resource] – Режим доступа: <https://doi.org/10.48550/arXiv.2004.13495>
57. .NET documentation – Режим доступа: <https://learn.microsoft.com/en-us/dotnet/>
58. Angular Documentation – Режим доступа: <https://angular.dev/>
59. TypeScript Documentation – Режим доступа: <https://www.typescriptlang.org/docs/>
60. PostgreSQL. Documentation – Режим доступа: <https://www.postgresql.org/docs/>
61. RabbitMQ Documentation – Режим доступа: <https://www.rabbitmq.com/docs>
62. Docker Documentation – Режим доступа: <https://docs.docker.com/>
63. MassTransit – Режим доступа: <https://masstransit.io/>