

## СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

1. What is Service Discovery? – Режим доступу:  
<https://newsletter.scalablethread.com/p/what-is-service-discovery>  
[newsletter.scalablethread.com](https://newsletter.scalablethread.com)
2. Pattern: Client-side service discovery – Режим доступу:  
<https://microservices.io/patterns/client-side-discovery.html> [microservices.io](https://microservices.io)
3. Pattern: Server-side service discovery – Режим доступу:  
<https://microservices.io/patterns/server-side-discovery.html> [microservices.io](https://microservices.io)
4. Pattern: Self Registration – Режим доступу:  
<https://microservices.io/patterns/self-registration.html> [microservices.io](https://microservices.io)
5. Consul by HashiCorp: Service Discovery – Режим доступу::  
<https://developer.hashicorp.com/consul/docs/discovery> [HashiCorp Developer+1](#)
6. Consul by HashiCorp: Service Mesh (Consul Connect) – Режим доступу::  
<https://developer.hashicorp.com/consul/docs/connect> [ResearchGate+1](#)
7. Netflix Eureka: Netflix Service Registry for Resilient Mid-Tier Load Balancing – Режим доступу::  
<https://github.com/Netflix/eureka> [GitHub+1](#)
8. Netflix Wiki: Eureka at Netflix – Режим доступу::  
<https://netflix.github.io/eureka/> [GitHub](#)
9. Spring Cloud Netflix: Service Registration and Discovery with Eureka – Режим доступу::  
<https://spring.io/guides/gs/service-registration-and-discovery/> [GitHub](#)
10. Kubernetes Documentation: DNS for Services and Pods – Режим доступу::  
<https://kubernetes.io/docs/concepts/services-networking/dns-pod-service/>  
[Kubernetes+1](#)
11. CoreDNS: DNS and Service Discovery – Режим доступу::  
<https://coredns.io/coredns.io+1>
12. CoreDNS etcd plugin – Режим доступу::  
<https://coredns.io/plugins/etcd/>  
[coredns.io](https://coredns.io)
13. etcd Documentation: Distributed Reliable Key-Value Store – Режим доступу::  
<https://etcd.io/docs/> [GitHub](#)

14. Ongaro D., Ousterhout J. In Search of an Understandable Consensus Algorithm (Raft) – Режим доступа: <https://web.stanford.edu/~ouster/cgi-bin/papers/raft-atc14>  
[Stanford University](#)

15. Brewer E. Towards Robust Distributed Systems – Режим доступа: <http://www.cs.berkeley.edu/~brewer/cs262b-2004/PODC-keynote.pdf>  
[pld.cs.luc.edu+1](#)

16. Gilbert S., Lynch N. Brewer's Conjecture and the Feasibility of Consistent, Available, Partition-Tolerant Web Services – Режим доступа: <https://dl.acm.org/doi/10.1145/564585.564601> [ACM Digital Library+1](#)

17. CAP theorem – Режим доступа: [https://en.wikipedia.org/wiki/CAP\\_theorem](https://en.wikipedia.org/wiki/CAP_theorem)  
[Wikipedia](#)

18. Cloud Native Computing Foundation: CNCF Annual Survey 2023 – Режим доступа: <https://www.cncf.io/reports/cncf-annual-survey-2023/> [CNCF+1](#)

19. Uptime Institute – Annual Outage Analysis 2023 – Режим доступа: <https://uptimeinstitute.com/resources/research-and-reports/annual-outage-analysis-2023> [Helsinki Times](#)

20. Understanding the consistency spectrum – Режим доступа: [https://www.linkedin.com/posts/se-prashant\\_distributedsystems-systemdesign-softwarearchitecture-activity-7368560851500355584-FupX/](https://www.linkedin.com/posts/se-prashant_distributedsystems-systemdesign-softwarearchitecture-activity-7368560851500355584-FupX/)

21. Claburn, T. – Uptime Institute finds outages less common but more costly – Режим доступа: [https://www.theregister.com/2023/03/27/report\\_outage\\_rates/](https://www.theregister.com/2023/03/27/report_outage_rates/) [The Register](#)

22. UptimeRobot – The Hidden Costs of Downtime – Режим доступа: <https://uptimerobot.com/blog/hidden-costs-of-downtime/> [UptimeRobot](#)

23. Kelly, A. F. Jr. – What trust means to Visa – Режим доступа: <https://www.linkedin.com/pulse/what-trust-means-visa-alfred-f-kelly-jr/> [LinkedIn](#)

24. Leswing, K. – Amazon Web Services outage hits Netflix, Disney+, Slack and more – CNBC – Режим доступа: <https://www.cnn.com/2021/12/07/amazon-aws-outage-takes-down-netflix-disney-and-more.html>

25. Shopify – Black Friday Cyber Monday 2022: By the Numbers – Available from: <https://www.shopify.com/blog/black-friday-cyber-monday-2022-numbers> [Gorgias](#)
26. Wikipedia – Consistency model – Режим доступа: [https://en.wikipedia.org/wiki/Consistency\\_model](https://en.wikipedia.org/wiki/Consistency_model) [Wikipedia](#)
27. Gilbert, S., Lynch, N. – Brewer’s conjecture and the feasibility of consistent, available, partition-tolerant web services – ACM SIGACT News – Режим доступа: <https://people.csail.mit.edu/gilbert/pubs/BrewersConjecture-SigAct.pdf> [users.ece.cmu.edu](#)
28. Demers, A. et al. – Epidemic algorithms for replicated database maintenance – Proceedings of PODC 1987 – Режим доступа: <https://dl.acm.org/doi/10.1145/41840.41841> [ACM Digital Library](#)
29. van Renesse, R., Minsky, Y., Hayden, M. – A gossip-style failure detection service – Middleware ’98 – Режим доступа: <https://www.cs.cornell.edu/home/rvr/papers/GossipFD.pdf> [Cornell Computer Science](#)
30. Melasyti, M., Montresor, A., Babaoglu, O. – Gossip-based aggregation in large dynamic networks – ACM Transactions on Computer Systems, 2005 – Режим доступа: <https://dl.acm.org/doi/10.1145/1065887.1065893> [ACM Digital Library](#)
31. Das, A., Gupta, I., Motivala, A. – SWIM: Scalable Weakly-consistent Infection-style Process Group Membership Protocol – DSN 2002 – Режим доступа: <https://ieeexplore.ieee.org/document/1028926>
32. Protocol Labs / libp2p – The Gossipsub Protocol – Режим доступа: <https://arxiv.org/abs/2007.02726> [arXiv](#)
33. Llamedo, M. et al. – A Performance Comparison of Flooding and Gossip Routing in Mobile Ad Hoc Networks – Режим доступа: <https://ieeexplore.ieee.org/document/1395639>
34. The Engineering Toolbox – Reliability of Systems – Series and Parallel – Режим доступа [https://www.engineeringtoolbox.com/reliability-d\\_953.html](https://www.engineeringtoolbox.com/reliability-d_953.html) [engineeringtoolbox.com](#)
35. SWIM: scalable weakly-consistent infection-style process group membership protocol: Режим доступа: <https://ieeexplore.ieee.org/document/1028914>

36. Gossip-based aggregation in large dynamic networks: Режим доступа:  
<https://dl.acm.org/doi/10.1145/1082469.1082470>