

DDD-Domain Driven Design

Do you want to learn Domain-Driven Design?

Here are 21 free resources to fast-track your journey. 🔥

1. What is an Entity - <https://lnkd.in/dQzuqzR6>
2. What is a Value Object - <https://lnkd.in/d4iWcybq>
3. What is an Aggregate Root - <https://lnkd.in/dxb6dx-y>
4. Domain validation approaches - https://lnkd.in/dZMjb5_v
5. Domain Events pattern - <https://lnkd.in/dA3TgRpU>
6. The DDD Trilemma - https://lnkd.in/d2_9fBSv
7. Repository pattern - <https://lnkd.in/dq-mst-P>
8. Specification pattern - <https://lnkd.in/enP-8n9i>
9. Unit of Work pattern - <https://lnkd.in/e668P6wK>
10. Design a Rich Domain Model - https://lnkd.in/drbTK9_W

11. Smart Enums in C# - <https://lnkd.in/efq34FS7>

12. Snapshot Pattern - <https://lnkd.in/eubBfFk4>

13. Design a Rich Domain Model V2 - <https://lnkd.in/dnvgNgfg>

14. Strongly Typed IDs - <https://lnkd.in/dpgZ4gBw>

15. Fix Anemic Domain Model - <https://lnkd.in/dmrGQTY9>

16. Map DDD to Database - <https://lnkd.in/dmSXbxqt>

17. Incomplete Aggregates? - <https://lnkd.in/dBDQhRNQ>

18. Double Dispatch Pattern - <https://lnkd.in/dK4jQT7g>

19. Fix Broken Aggregates - <https://lnkd.in/dQ6pJWRP>

20. Organizing Domain Folders - https://lnkd.in/da3PNJ_2

21. DDD - Getting started - <https://lnkd.in/dBHWHRb3>