|  |  |
| --- | --- |
| Software Architecture | |
| **SOURCE: 01** | **Software Design and Architecture** | |
| 01 | [What is Software Architecture in Software Engineering](https://www.youtube.com/watch?v=xtZwezSAzTA&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=1&pp=iAQB) | |
| 02 | [Software Architecture in Software Design and Architecture](https://www.youtube.com/watch?v=K5ZToNM21XQ&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=2&pp=iAQB) | |
| 03 | [Difference Between Software Architecture and Software Design](https://www.youtube.com/watch?v=liaE-olw84s&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=3&pp=iAQB) | |
| 04 | [Software Architecture Business Cycle Explained](https://www.youtube.com/watch?v=-TkLNoRWi8E&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=4&pp=iAQB) | |
| 05 | [5 Factors Affecting Architecture | Factors Influencing Architecture](https://www.youtube.com/watch?v=0pDLenzVkz0&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=5&pp=iAQB) | |
| 06 | [Factors Affected by Architecture | Factors Influencing Architecture](https://www.youtube.com/watch?v=FY_qfp7uBUA&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=6&pp=iAQB) | |
| 07 | [Importance of Architecture in Software Architecture and Design](https://www.youtube.com/watch?v=IFaroWfG5NE&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=7&pp=iAQB) | |
| 08 | [Software Architecture Activities | ABC Software Architecture Business Cycle](https://www.youtube.com/watch?v=q-OBB0e612E&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=8&pp=iAQB) | |
| 09 | [Software Architecture Evaluation](https://www.youtube.com/watch?v=gRuFk3UshDo&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=9&pp=iAQB) | |
| 10 | [Architecture Pattern | Architecture Style in Software Engineering](https://www.youtube.com/watch?v=v58B_2C74QI&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=10&pp=iAQB) | |
| 11 | [Reference Architecture | Domain Specific Architecture in Software Engineering](https://www.youtube.com/watch?v=ChEayJYaCis&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=11&pp=iAQB) | |
| 12 | [Software Project Line Architecture](https://www.youtube.com/watch?v=jHO27N7H2C4&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=12&pp=iAQB) | |
| 13 | [ADL Architecture Description Language in Software Architecture](https://www.youtube.com/watch?v=jm7C5odVJik&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=13&pp=iAQB) | |
| 14 | [Software Quality Attributes in Software Engineering](https://www.youtube.com/watch?v=DR3DrGeLPMg&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=14&pp=iAQB) | |
| 15 | [Quality Attributes Scenarios in Software Architecture](https://www.youtube.com/watch?v=kMf5Br70kkk&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=15&pp=iAQB) | |
| 16 | [Quality Attributes Scenario Example in Software Architecture](https://www.youtube.com/watch?v=U0UtIfOzPQw&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=16&pp=iAQB) | |
| 17 | [Availability Quality Attribute in Software Design and Architecture](https://www.youtube.com/watch?v=mNWOg0e-uFo&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=17&pp=iAQB) | |
| 18 | [Modifiability in Software Architecture | Software Design and Architecture](https://www.youtube.com/watch?v=w8RWabZpnAs&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=18&pp=iAQB) | |
| 19 | [Performance Quality Attribute in Software Architecture](https://www.youtube.com/watch?v=wY2vEOvmgzI&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=19&pp=iAQB) | |
| 20 | [Security Quality Attribute in Software Architecture](https://www.youtube.com/watch?v=Gw-enG-Zs7M&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=20&pp=iAQB) | |
| 21 | [Testability Software Quality Attribute in Software Design and Architecture](https://www.youtube.com/watch?v=uI2Mad2lMXA&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=21&pp=iAQB) | |
| 22 | [Usability Quality Attribute in Software Architecture](https://www.youtube.com/watch?v=rFHBG7kE6kE&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=22&pp=iAQB) | |
| 23 | [Software Architecture Qualities | Conceptual Integrity, Buildability, Correctness](https://www.youtube.com/watch?v=81YWY_3tXNg&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=23&pp=iAQB) | |
| 24 | [Availability Tactics in Software Architecture Qualities](https://www.youtube.com/watch?v=KxhokoZgzqc&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=24&pp=iAQB) | |
| 25 | [Fault Detection Availability Tactics in Software Architecture](https://www.youtube.com/watch?v=L1heQqbgj4w&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=25&pp=iAQB) | |
| 26 | [Fault Recovery and Fault Preparation | Availability Tactics in Software Architecture](https://www.youtube.com/watch?v=10zjVSoCzHc&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=26&pp=iAQB) | |
| 27 | [Fault Prevention Availability Tactics in Software Architecture](https://www.youtube.com/watch?v=7rf7ATf287o&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=27&pp=iAQB) | |
| 28 | [Tactics Modifiability in Software Architecture](https://www.youtube.com/watch?v=VEEGhXJp_eQ&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=28&pp=iAQB) | |
| 29 | [Availability Tactics in Software Architecture](https://www.youtube.com/watch?v=a6QqaLHMAVE&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=29&pp=iAQB) | |
| 30 | [5 Software Architecture Pattern](https://www.youtube.com/watch?v=8l63OAffDFA&list=PLfX2IHFUV0cEenh8hld1s3MmtGdCNYBCg&index=30&pp=iAQB) | |
| **SOURCE: 02** | **Software Architecture for Engineering Exam** | |
| 01 | [Software Development Methodology](https://www.youtube.com/watch?v=lY2aAVjTxag&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=1&pp=iAQB) | |
| 02 | [Traditional Development Methodology](https://www.youtube.com/watch?v=PIKxEb6e2wk&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=2&pp=iAQB) | |
| 03 | [Agile Development Methodology](https://www.youtube.com/watch?v=Lqtc-GFZiSI&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=3&pp=iAQB) | |
| 04 | [Agile Model vs Scrum vs Extreme Programming](https://www.youtube.com/watch?v=ssBL1O4bSwU&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=4&pp=iAQB) | |
| 05 | [Dynamic System Development Methodology DSDM](https://www.youtube.com/watch?v=6ZnczTWpRYg&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=5&pp=iAQB) | |
| 06 | [Software Quality Model](https://www.youtube.com/watch?v=Jz_L91zxrsE&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=6&pp=iAQB) | |
| 07 | [Mc Call Software Quality Model](https://www.youtube.com/watch?v=WtqLfLp1FiI&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=7&pp=iAQB) | |
| 08 | [Boehm Software Quality Model](https://www.youtube.com/watch?v=mrUHikKUU10&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=8&pp=iAQB) | |
| 09 | [ISO Software Quality Model](https://www.youtube.com/watch?v=vC3mQBnl-UY&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=9&pp=iAQB) | |
| 10 | [FURPS Software Quality Model](https://www.youtube.com/watch?v=CjV6DApYIno&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=10&pp=iAQB) | |
| 11 | [Components and Connectors in Software Architecture](https://www.youtube.com/watch?v=a3P_huF3SRI&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=11&pp=iAQB) | |
| 12 | [Master Slave Architecture](https://www.youtube.com/watch?v=UV88xIBwDco&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=12&pp=iAQB) | |
| 13 | [Evolution of Software Architecture](https://www.youtube.com/watch?v=ESVa33zJ7qM&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=13&pp=iAQB) | |
| 14 | [Software Architecture Model | True Engineer](https://www.youtube.com/watch?v=a8J2w4dlUwo&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=14&pp=iAQB) | |
| 15 | [Structural Model in Software Architecture Model](https://www.youtube.com/watch?v=_3BGuV5zJ-Y&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=15&pp=iAQB) | |
| 16 | [Complete Software Architecture Model for Engineering Exam](https://www.youtube.com/watch?v=vUEQVPOQKzk&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=16&pp=iAQB) | |
| 17 | [Software Architectural Style | True Engineer](https://www.youtube.com/watch?v=hb_IeZ0LUm8&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=17&pp=iAQB) | |
| 18 | [Data Flow Architecture Pipes and Filter Architecture | True Engineer](https://www.youtube.com/watch?v=zjyQBGqvI84&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=18&pp=iAQB) | |
| 19 | [Call and Return Architecture Styles in Software Architecture](https://www.youtube.com/watch?v=bCgEVKgQdLU&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=19&pp=iAQB) | |
| 20 | [Data Centered Architecture Styles in Software Architecture](https://www.youtube.com/watch?v=jKkrdOCYbHs&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=20&pp=iAQB) | |
| 21 | [Layered Architecture Style Software Architecture](https://www.youtube.com/watch?v=A0yws5tU5Lk&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=21&pp=iAQB) | |
| 22 | [Client Server Architecture Style](https://www.youtube.com/watch?v=Bl-0VPAFGNI&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=22&pp=iAQB) | |
| 23 | [Agent Based Architecture](https://www.youtube.com/watch?v=nWL-I-796zU&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=23&pp=iAQB) | |
| 24 | [Micro-Service Based Architecture](https://www.youtube.com/watch?v=jDH-XUkDaPk&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=24&pp=iAQB) | |
| 25 | [REST Architecture](https://www.youtube.com/watch?v=YdVDEBPeEg8&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=25&pp=iAQB) | |
| 26 | [Software Architecture Description Language (ADLs)](https://www.youtube.com/watch?v=klB60F2-zUo&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=26&pp=iAQB) | |
| 27 | [Jdbc Java Database Connectivity](https://www.youtube.com/watch?v=gxYCesUoio4&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=27&pp=iAQB) | |
| 28 | [ODBC (Open Database Connectivity)](https://www.youtube.com/watch?v=RaHVNTYTGlU&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=28&pp=iAQB) | |
| 29 | [MVC (Model View Controller)](https://www.youtube.com/watch?v=Z75uFaJN5cY&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=29&pp=iAQB) | |
| 30 | [Hibernate in Software Architecture](https://www.youtube.com/watch?v=skAOkq_dW3o&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=30&pp=iAQB) | |
| 31 | [Corba in Software Architecture](https://www.youtube.com/watch?v=PaJknxy2pdQ&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=31&pp=iAQB) | |
| 32 | [Java RMI in Software Architecture](https://www.youtube.com/watch?v=tF6urPjff6k&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=32&pp=iAQB) | |
| 33 | [Role of UML (Unified Modeling Language)](https://www.youtube.com/watch?v=fCFgBqYPTFs&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=33&pp=iAQB) | |
| 34 | [CBAM (Cost Benefit Analysis Method)](https://www.youtube.com/watch?v=lI5cxgWYnNQ&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=34&pp=iAQB) | |
| 35 | [ATAM (Architecture Analysis Tradeoff Method)](https://www.youtube.com/watch?v=BHB2ENrebOY&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=35&pp=iAQB) | |
| 36 | [ARID (Active Reviews For Intermediate Designs)](https://www.youtube.com/watch?v=4Z4MG7MJfP4&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=36&pp=iAQB) | |
| 37 | [Software Architecture Documentation | True Engineer](https://www.youtube.com/watch?v=HK0l9-GTnMs&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=37&pp=iAQB) | |
| 38 | [Principle of Sound Documentation | True Engineer](https://www.youtube.com/watch?v=F85GW5brMsI&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=38&pp=iAQB) | |
| 39 | [Documentation Package Using a Seven Part Template | True Engineer](https://www.youtube.com/watch?v=Qwf-DNCnhrw&list=PLo4m8hx3sbb_8z5v3UbqwNF93DiSnXqzP&index=39&pp=iAQB) | |
| **SOURCE: 03** | **Software Architecture and Design** | |
| 01 | [Getting the Basics – Software Architecture Introduction](https://www.youtube.com/watch?v=8UlLgOf20Ho&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=1&pp=iAQB) | |
| 02 | [Scaling Distributed Systems](https://www.youtube.com/watch?v=gxfERVP18-g&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=2&pp=iAQB) | |
| 03 | [Distributed Cache Explained](https://www.youtube.com/watch?v=QBMTGngjWdU&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=3&pp=iAQB) | |
| 04 | [What is Event Driven Architecture (EDA Part-1)](https://www.youtube.com/watch?v=DQ5Cbt8DQbM&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=4&pp=iAQB) | |
| 05 | [The Saga Pattern in Micro-services (EDA Part-2)](https://www.youtube.com/watch?v=C0rGwyJkDTU&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=5&pp=iAQB) | |
| 06 | [What is Event Sourcing and CQUS (EDA Part-3)](https://www.youtube.com/watch?v=i2eVTk2Fb40&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=6&pp=iAQB) | |
| 07 | [What is Service Discovery](https://www.youtube.com/watch?v=v4u7m2Im7ng&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=7&pp=iAQB) | |
| 08 | [Micro-services Security Architecture (+Cybersecurity Basis)](https://www.youtube.com/watch?v=m438IXxaQJ4&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=8&pp=iAQB) | |
| 09 | [Distributed System Design Introduction (Concepts and Challenges)](https://www.youtube.com/watch?v=Sa_gJwB55jY&list=PL4JxLacgYgqTgS8qQPC17fM-NWMTr5GW6&index=9&pp=iAQB) | |

|  |  |
| --- | --- |
| Software Architecture (Web) | |
| **SOURCE: 04** | **Software and Web Application Architecture** | |
| 01 | [Software Architecture | Architectural Patterns | Architecture and Design Patterns](https://www.youtube.com/watch?v=lTkL1oIMiaU&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=1&pp=iAQB) | |
| 02 | [Layered / N-Tire Architectural Pattern](https://www.youtube.com/watch?v=BCXcIllT7Lc&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=2&pp=iAQB) | |
| 03 | [Micro-services Architectural Pattern](https://www.youtube.com/watch?v=8BPDv038oMI&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=3&pp=iAQB) | |
| 04 | [Micro-kernel Architectural Pattern](https://www.youtube.com/watch?v=h3icQDMRLd8&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=4&pp=iAQB) | |
| 05 | [Web Services - Demystified](https://www.youtube.com/watch?v=oaM27ETgxic&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=5&pp=iAQB) | |
| 06 | [APIs | REST | REST APIs Demystified](https://www.youtube.com/watch?v=FOZtRzY5x8E&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=6&pp=iAQB) | |
| 07 | [Server-less Architecture Explained](https://www.youtube.com/watch?v=RzsaM6kL1FU&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=7&pp=iAQB) | |
| 08 | [Service-Oriented Architecture – SOA | Software / Web Application Architecture](https://www.youtube.com/watch?v=jNiEMmoTDoE&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=8&pp=iAQB) | |
| 09 | [Distributed Systems | Distributed Computing Explained](https://www.youtube.com/watch?v=ajjOEltiZm4&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=9&pp=iAQB) | |
| 10 | [Event-Driven Architecture | EDA | Software Architectural Patterns](https://www.youtube.com/watch?v=gIL8rW_eyww&list=PLSyLGd0D0b4ThfElztKEueqQ5SIHJjUEU&index=10&pp=iAQB) | |
| **SOURCE: 05** | **Web Application Architecture** | |
| 01 | [App Architecture – Understanding Frontend, Backend and Web Servers](https://www.youtube.com/watch?v=d1Gd-MGaleE&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=1&pp=iAQB) | |
| 02 | [What is a Server – Web Server, Application Server](https://www.youtube.com/watch?v=Nu-18s6EeM8&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=2&pp=iAQB) | |
| 03 | [What is a API](https://www.youtube.com/watch?v=PXZs_Dmh1g4&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=3&pp=iAQB) | |
| 04 | [Web Application Architecture – Load Balancing and Caching](https://www.youtube.com/watch?v=U9P96XQ2688&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=4&pp=iAQB) | |
| 05 | [Web Application Architecture – Proxy and Reverse Proxy Servers](https://www.youtube.com/watch?v=fW4DrKBO98w&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=5&pp=iAQB) | |
| 06 | [What Are Micro-services – Web App Architecture](https://www.youtube.com/watch?v=dLRNox7oZDM&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=6&pp=iAQB) | |
| 07 | [What is Server-less | Cloud Computing Fundamentals](https://www.youtube.com/watch?v=ENxpV-ElqiY&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=7&pp=iAQB) | |
| 08 | [App Architecture – Message Queues](https://www.youtube.com/watch?v=Lqfg1qyNr3M&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=8&pp=iAQB) | |
| 09 | [What is A Middleware](https://www.youtube.com/watch?v=u4Q5DLfTFew&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=9&pp=iAQB) | |
| 10 | [What is A CDN](https://www.youtube.com/watch?v=CUCD_7WC098&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=10&pp=iAQB) | |
| 11 | [Building Login Systems | Web Application Architecture](https://www.youtube.com/watch?v=QhG48JwRJBA&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=11&pp=iAQB) | |
| 12 | [Web Application Architecture – 2020 and Beyond](https://www.youtube.com/watch?v=nw-oK-lpUTY&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=12&pp=iAQB) | |
| 13 | [Single Page Applications Architecture | Web Application Architecture Series](https://www.youtube.com/watch?v=H1NmO3f5oiI&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=13&pp=iAQB) | |
| 14 | [Multitenant Architecture For SaaS Apps | Web Application Architecture](https://www.youtube.com/watch?v=cEOrF1muc0w&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=14&pp=iAQB) | |
| 15 | [Implementing Multitenancy In A SaaS Product | System Design](https://www.youtube.com/watch?v=YGIWB8J62s0&list=PLUU3EzfPr915ebZONvUVHKm8Bls6D7EgA&index=15&pp=iAQB) | |