

The Selected Literature List

NO.	The title of literature
P1	Identifying architectural technical debt, principal, and interest in microservices: A multiple-case study
P2	Migrating towards Microservices: Migration and Architectural Smells
P3	Towards Microservice Smells Detection
P4	On the Study of Microservices Antipattern: a Catalog Proposal
P5	On the Definition of Microservice Bad Smells
P6	Design principles, architectural smells and refactorings for microservices a multivocal review
P7	Architectural Technical Debt in Microservice
P8	Freshening the air in Microservices: Resolving Architectural Smells via Refactoring
P9	Microservices Anti-Patterns: A taxonomy
P10	Improving agility by managing shared Libraries in Microservices
P11	Towards a Collaborative Repository for the Documentation of Service-Based Antipatterns and Bad Smells
P12	Assuring the Evolvability of Microservices: Insights into Industry Practices and Challenges
P13	Architectural Quality Attributes for the Microservices of CaRE
G1	(DZone)Challenges in Implementing Microservices monitoring Devops fault tolerance testing
G2	(DZone)"Microservices Antipatterns and The things You're Doing Wornng" with Chris Richardson
G3	(DZone)Microservices Anti-patterns
G4	(DZone)How anti-patterns can constrain Microservices Adoption
G5	(InfoQ)Seven Microservice Antipattern
G6	(InfoQ)Entity Services is an Antipattern
G7	(InfoQ)Stefan Tilkov at microXchg Berlin: Microservice Patterns and Antipatterns
G8	(InfoQ)Locating Common MicroService Performace Anti-patterns MegaService
G9	(InfoQ)Entity Services Increase Complexity:
G10	(TeachBeacon)Creating a microservices: Design first, code later