

Microservices & DevOps Learning Journey

Understanding Microservices – A Technical Overview

Explore Microservices Basics: Including design, management, scaling, and practical application within a business environment

Course Snapshot

- Course: Understanding Microservices A Technical Overview (TT7050)
- Duration: 1 day
- Skill-Level: Introductory / Overview
- Audience: Managers and project stakeholders who need to understand the impact of microservices, what is different about a microservice orientation and the overall process of adoption and implementation
- Format / Engaging Seminar: This course is a seminar / workshop style event that combines engaging instructor-led presentations with use case exploration and engaging group activities. Labs are not machine based.
- Flexible Delivery Options: This course can be delivered for your team or organization online-live (virtual), onsite inperson, self-paced or across our immersive blended learning experience platform (LXP).
- Public Schedule: This course is currently available on our Public Open Enrollment Schedule.
- **Customizable**: We're flexible! This course agenda, topics, labs, hours and delivery modalities can be adjusted to target your specific training skills objectives, tools and learning goals. Please ask for details.

Overview

Microservices have rapidly emerged as a popular architectural style, breaking down applications into small, independent services that can be developed, deployed, and scaled individually. Microservices offer a robust method to address a variety of projects, such as e-commerce platforms and content management systems, enhancing scalability and boosting productivity. This technology, when employed correctly, can greatly increase software delivery speed and system resilience, making it a crucial skill set for modern technology professionals.

Understanding Microservices - A Technical Overview is a one-day course ideally suited for technical professionals seeking an introduction to microservices architecture and its application within a business context. Under the guidance of an industry expert, this engaging class combines lecture-style learning with lively demonstrations, case study review and group discussions.

Throughout the course you'll explore the principles and characteristics that define microservices, how to identify suitable projects for a microservices approach, the factors to consider when designing them, and the strategies to effectively manage and scale them within complex systems. You'll also learn about the best practices, patterns, and anti-patterns, arming you with the knowledge to make the right architectural choices. This course also explores the real-world implementation of microservices in a business enterprise. We'll discuss how to align the application of microservices with your organization's specific business capabilities, and offer strategies for smoothly integrating this technology within existing legacy systems.

You'll exit this course with a solid understanding of microservices and their role within a business environment, equipping you to be able to contribute effectively to any microservices-related project.

Learning Objectives

This course combines engaging instructor-led presentations and useful demonstrations with engaging group activities. Throughout the course you'll explore:

- Understand the Basics of Microservices: Get to know the fundamental principles and characteristics of microservices and how they revolutionize traditional software development approaches.
- Explore the Design of Microservices: Gain an overview of how microservices are designed based on business requirements and what makes them unique in the software architecture world.
- Overview of Managing and Scaling Microservices: Get an introduction to how microservices are managed and scaled



independently, and understand the significance of these features in your business operations.

- Familiarize with the Microservices Ecosystem: Learn about the typical patterns, best practices, and common pitfalls in the microservices world, setting a foundation for future learning and implementation.
- Introduction to Microservices in a Business Context: Acquire a basic understanding of how microservices can be aligned with specific business capabilities, and get a glimpse into how they can coexist with legacy systems in a business setting.

If your team requires different topics, additional skills or a custom approach, our team will collaborate with you to adjust the course to focus on your specific learning objectives and goals.

Audience

This overview-level course is ideally suited for professionals seeking an introduction to microservices architecture and its application within a business context. Ideal attendee roles include software developers, system architects, technical managers, and IT professionals who are part of teams transitioning to a microservices approach. It's also an excellent starting point for non-technical roles such as product owners or business analysts who work closely with technical teams and want to better understand and become conversant in the language and principles of microservices.

Pre-Requisites

To ensure a smooth learning experience and maximize the benefits of attending this course, you should have the following prerequisite skills:

- Basic Understanding of Software Development
- Knowledge of Software Architectures
- Conceptual Understanding of Cloud Services
- Familiarity with Business Operations
- Basic exposure to programming languages would be helpful but is not required.

Related Courses

The following is a small subset of our related services or Microservices courses. Please see our full catalog for a complete list.

- TT7050 Understanding Microservices A Technical Overview
- TT7053 Microservices Engineering Boot Camp
- TT7305 Java REST Essentials

Next Steps / Follow-on Courses: We offer a wide variety of follow-on courses for next-level Microservices, programming, DevOps and containers, (Docker, Kubernetes), automation, application security, AI and machine learning in services and more. Please see our **Microservices Courses & Learning Paths** for options based on your specific role and goals.

Enhanced Learning Services: Please also ask about our robust Learning Experience Platform (LXP), Skills Assessment & Skills Prep Services, Skills Immersion Programs & Camps, Coaching and Mentoring Services and Extended Learning Support programs.

Course Topics / Agenda

Please note that this list of topics is based on our standard course offering, evolved from typical industry uses and trends. We'll work with you to tune this course and level of coverage to target the skills you need most. Topics, agenda and labs are subject to change, and may adjust during live delivery based on audience skill level, interests and participation.

1. Introduction to Microservices

- Understand what microservices are and their role in modern software development.
- Introduction to Microservices: what they are and why they

matter.

- Monolithic vs Microservices: highlighting the shift and benefits.
- Key principles and characteristics of microservices.
- Identifying suitable applications for microservices transformation.
- Demo: Analyzing a sample application and identifying potential microservices

- 2. Architecting and Managing Microservices
- Learn the basic strategies for scaling and managing microservices.
- Scaling Microservices: from a single service to hundreds.
- Key components of a microservices architecture.
- Introduction to resilience patterns: Circuit-Breakers and Bulkheads.
- Load management and provisioning in a microservices setup.
- Understanding the role of cloud services in microservices.
- Optional Demo: Illustrating how a microservice-based application scales in real-time

3. Designing Microservices

- Learn the key aspects to consider when designing microservices.
- Defining microservice boundaries: Deciding the scope of a microservice.
- Communication patterns in microservices.
- Understanding Microservice endpoints.
- Exploring data stores and transaction boundaries in microservices.
- Overcoming challenges in Microservices design.
- Demo: Designing microservices for a hypothetical business requirement
- 4. Implementing Microservices in a Business Enterprise
- Understand the process and considerations for implementing microservices in an enterprise context.
- Assessing enterprise readiness for microservices.
- Building the business case for microservices: strategic advantages and potential

challenges.

- Aligning microservices with business capabilities.
- Organizational changes: Team structures and processes for microservices.
- Dealing with Legacy Systems: Strategies for microservices integration.
- Demo: Exploring a case study of successful microservices implementation in a business enterprise

5. The Microservices Ecosystem

- Understand the key tools and best practices in the Microservices ecosystem.
- Understanding the typical Microservices Stack.
- Monitoring and Logging in Microservices.
- Introduction to Docker: Containerization of Microservices.
- Deployment strategies in a Microservices setup.
- Introduction to Orchestration in Microservices
- Demo: Containerizing and deploying a simple microservice
- 6. Microservices Deployment Strategies
- Understand various ways to safely introduce changes in a microservices environment.
- The concept of Blue-Green Deployment: changing services without downtime.
- Canary Releases and Feature Toggles: slowly rolling out changes to users.
- Database changes in a microservices environment: keeping data consistent.
- Demo: Examining various deployment strategies
- 7. Microservices Best Practices and DevOps
- Learn key strategies to ensure a smooth operation of your

microservices setup.

- The DevOps culture in Microservices: collaboration for efficiency.
- Defining a Minimum Viable Product in a Microservices setup: building small, delivering fast.
- Dealing with data in a distributed setup: managing Data Islands.
- The importance of Continuous Integration/Continuous Delivery in a microservices setup.
- Governance: Keeping track of your services and their consumers.
- Demo: Visualizing a simple continuous delivery pipeline
- 8. Microservices Patterns and Anti-Patterns
- Learn about common do's and don'ts when working with microservices.
- Understanding patterns that help with efficient microservices operation.
- Recognizing and avoiding antipatterns that can hinder performance.
- Dealing with common challenges: dependencies between services, managing service boundaries.
- Demo: Examples of real-world patterns and anti-patterns

Bonus Chapter / Time Permitting

- 9. Simple Overview of OAuth and OpenID for Microservices
- Introduction to OAuth and OpenID: What they are and why they matter in Microservices.
- The role of tokens in OAuth 2.0: How they help in securing communications.
- A simplified look at OpenID Connect: Linking identities across services.
- Demo





Setup Made Simple! Learning Experience Platform (LXP)

All applicable course software, digital courseware files or course notes, labs, data sets and solutions, live coaching support channels and rich extended learning and post training resources are provided for you in our "easy access, no install required" online **Learning Experience Platform (LXP)**, remote lab and content environment. Access periods vary by course. We'll collaborate with you to ensure your team is setup and ready to go well in advance of the class. Please inquire about set up details and options for your specific course of interest.

For More Information

For more information about our training services (instructor-led, self-paced or blended), collaborative coaching services, robust Learning Experience Platform (LXP), Career Experiences, public course schedule, partner programs, courseware licensing options or to see our complete list of course offerings, solutions and special offers, please visit us at www.triveratech.com, email Info@triveratech.com or call us toll free at 844-475-4559. Our pricing and services are always satisfaction guaranteed.

TRIVERA TECHNOLOGIES • Collaborative IT Training, Coaching & Skills Development Solutions www.triveratech.com • toll free +1-844-475-4559 • Info@triveratech.com • Twitter TriveraTech

ONSITE, ONLINE & BLENDED TRAINING SOLUTIONS • PUBLIC / OPEN ENROLLMENT COURSES LEARNING EXPERIENCE PLATFORM (LXP) • COACHING / MENTORING • ASSESSMENTS • CONTENT LICENSING & DEVELOPMENT LEARNING PLAN DEVELOPMENT • SKILLS IMMERSION PROGRAMS / RESKILLING / NEW HIRE / BOOT CAMPS PARTNER & RESELLER PROGRAMS • CORPORATE TRAINING MANAGEMENT • VENDOR MANAGEMENT SERVICES

Trivera Technologies is a Woman-Owned Small-Business Firm







