



# Certaining Agile Practitioner & Methods Exam Code- C-APM™

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#### Introduction

The Agile Practitioner & Methods (C-APM™) certification is an acknowledgment of hands-on expertise in the practical application of Agile methods to real-world projects. The certification is intended for those professionals who have basic knowledge of Agile and are now required to manage delivery, facilitate collaboration, and drive continuous improvement.

C-APM™ measures the capability to combine Scrum, Kanban, Lean, and hybrid as a whole, regardless of the environment. It stresses on the hands-on skills in backlog refinement, iteration planning, and time-boxing. Candidates show their abilities in adaptive prioritization, velocity tracking, and release management.

It certifies that the candidates are capable of the following: managing the dynamics of cross-functional teams, taking care of the risk, and ensuring that the delivery is in accordance with the business goals. Besides, the understanding of professionals of scaling concepts, hybrid adoption, and servant leadership is also evaluated.

By achieving C-APM<sup>™</sup>, the Agile practitioners report that they are in a position to coordinate iterative delivery, involve stakeholders, and change plans based on experiential feedback. The certification acts as a vehicle that conveys the mid-level Agile professional's capacity to efficiently handle complex projects.

## **Core Competencies**

- Put Agile frameworks to use in real-world delivery situations.
- Effectively combine Lean, Scrum, Kanban, and hybrid methodologies.
- Encourage planning, improvement, and flexible setting of priorities.
- In iterative initiatives, control dependencies and risk.
- Encourage feedback loops and collaboration among stakeholders.
- Use Agile metrics and reporting tools to monitor your progress.

### **Suitable Professionals for the C-APM Certification**

- Project Managers seeking Agile exposure
- Team Leads and Scrum Team Members
- Software Developers in Agile Environments
- Product Owners managing backlogs and increments
- Business Analysts supporting Agile projects
- Quality Assurance professionals in iterative delivery

#### **Exam Information**

S.No.	Domain Name	Weightage
1.	Agile Leadership & Coaching	28%
2.	Product Value & Delivery	27%
3.	Framework Mastery & Scaling	25%
4.	Modern Agile Practices	20%

#### 1. AGILE LEADERSHIP & COACHING

Agile Leadership & Coaching focuses on empowering individuals and teams to achieve their full potential through guidance, facilitation, and mentorship. Effective Agile leaders serve as coaches who inspire collaboration, nurture growth, and foster a culture of continuous improvement. They master facilitation techniques to ensure productive discussions and smooth decision-making while embodying servant leadership that prioritizes the team's needs. By resolving conflicts constructively and handling difficult conversations with empathy, they create psychological safety and strengthen team health. Through consistent teaching and mentoring, Agile leaders cultivate adaptive, self-organizing teams capable of delivering value and driving sustainable organizational success.

- 1.1. Coaching Individuals and Teams
- 1.2. Facilitation Mastery
- 1.3. Servant Leadership and Influence
- 1.4. Conflict Resolution and Difficult Conversations
- 1.5. Building Psychological Safety and Team Health
- 1.6. Teaching and Mentoring Others

#### 2. PRODUCT VALUE & DELIVERY

Unlock the full potential of your product lifecycle through a results-driven approach. Learn how to align business goals with *Outcome-Based Planning* and *OKRs*, streamline efficiency with *Value Stream Mapping*, and boost innovation using *Lean Startup* techniques. Strengthen prioritization with *Advanced Backlog Management*, ensure measurable success through *Benefits Realization*, and create clear growth paths using *Release Planning and Roadmapping*. This comprehensive focus on *Product Value and Delivery* empowers teams to deliver consistent customer impact, optimize value flow, and drive organizational excellence with every release.

- 2.1. Outcome-Based Planning and OKRs
- 2.2. Value Stream Mapping and Flow Optimization
- 2.3. Product Discovery and Lean Startup Methods
- 2.4. Advanced Backlog Management and Prioritization
- 2.5. Benefits Realization and Value Measurement
- 2.6. Release Planning and Roadmapping

#### 3. FRAMEWORK MASTERY & SCALING

Dive deep into advanced Scrum framework applications to strengthen your expertise in Agile execution. Gain practical insights into the Kanban method and flow-based working to optimize delivery and efficiency. Explore hybrid frameworks and contextual adaptations that enable flexibility across diverse organizational environments. Learn how to coordinate multiple teams, manage dependencies, and scale Agile practices effectively. Build awareness of scaling frameworks like SAFe, LeSS, and Nexus to drive alignment and consistency across enterprise-level projects. This module empowers professionals to lead with precision, adaptability, and strategic foresight in complex, multi-team Agile ecosystems.

- 3.1. Advanced Scrum Framework Application
- 3.2. Kanban Method and Flow-Based Working
- 3.3. Hybrid Frameworks and Contextual Adaptation
- 3.4. Multi-Team Coordination and Dependencies
- 3.5. Scaling Framework Awareness

#### 4. MODERN AGILE PRACTICES

Explore the future of Agile with Al-augmented practices that accelerate decision-making and optimize workflows. Embrace cloud-native development approaches within Agile teams to ensure scalability, resilience, and faster delivery. Strengthen platform engineering and developer experience to empower teams with efficient tools and streamlined processes. Integrate DevOps seamlessly with CI/CD pipelines to enhance continuous delivery and operational excellence. Adopt async-first remote Agile patterns to support distributed teams, while leveraging advanced flow metrics and data-driven improvement strategies to measure, analyze, and continuously enhance team performance, productivity, and value delivery.

- 4.1. Al-Augmented Agile Practices
- 4.2. Cloud-Native Development in Agile Teams
- 4.3. Platform Engineering and Developer Experience
- 4.4. DevOps Integration and CI/CD
- 4.5. Async-First Remote Agile Patterns
- 4.6. Advanced Flow Metrics and Data-Driven Improvement