

AZ-900 Microsoft Azure Fundamentals

This certificate will provide foundational level knowledge on cloud concepts; core Azure services; and Azure management and governance features and tools.

AZ-104 Microsoft Azure Administrator

This certificate teaches IT professionals how to manage and administer Microsoft Azure environments. It covers subscription and resource management, identity and security, networking, storage, virtual machines, web apps, containers, backup, and monitoring solutions.

AZ-500 Microsoft Azure Security Technologies

This certificate equips IT security professionals with the skills required to implement security controls, maintain an organization's security posture, and identify and remediate vulnerabilities in Azure environments. It covers identity and access security, platform protection, data and application security, and security operations.

SC-200 Microsoft Security Operations Analyst

This certificate teaches how to investigate, respond to, and proactively hunt cyber threats using Microsoft Sentinel, Microsoft Defender XDR, and Microsoft Defender for Cloud. Learners gain hands-on experience with threat detection, incident response, and reporting, including the use of Kusto Query Language (KQL) for security analysis. The course prepares participants for operational security roles and the SC-200 certification exam.

SC-300 Microsoft Identity and Access Administrator

This certificate focuses on designing, implementing, and managing identity and access solutions using Microsoft Entra ID. It covers secure authentication and authorization, user self-service, adaptive access, identity governance, and hybrid identity solutions, while emphasizing monitoring, troubleshooting, and collaboration across organizational roles.

SC-401 Information Security Administrator

This certificate provides the skills required to plan and implement information security for sensitive data using Microsoft Purview. It focuses on protecting data in Microsoft 365 and AI environments through information protection, data loss prevention (DLP), retention, insider risk management, and incident investigation.

AI-102 Develop AI solutions in Azure

This certificate focuses on designing, building, and deploying AI-enabled applications using Azure AI Foundry and Azure AI services. It covers generative AI applications, AI agents, computer vision, language processing, and information extraction, with hands-on development using C# or Python.

PL-300 Design and manage analytics solutions using Power BI

This certificate focuses on designing, modeling, visualizing, and analyzing data using Power BI. It covers accessing and transforming data from multiple sources, building data models, creating interactive reports and dashboards, and managing the deployment and sharing of Power BI content.



Cloud Computing and Systems Administration



MedTech
Mediterranean
Institute of Technology

Red Hat Certified System Administrator (RHCSA) exam (EX200)

Exam Description: The exam (EX200) validates core system administration skills across a wide range of environments and deployment scenarios. It is the foundational certification for Red Hat Enterprise Linux administrators, required for progressing to Red Hat Certified Engineer (RHCE), and is based on Red Hat Enterprise Linux 10.

Red Hat Certified Engineer (RHCE®) exam (EX294)

Exam Description: The exam (EX294) validates advanced system administration skills with a focus on automating tasks using Red Hat Ansible Automation Platform. It assesses the ability to write and use Ansible playbooks to manage systems across Red Hat environments and counts toward earning the Red Hat Certified Architect (RHCA) credential.

Red Hat Certified Enterprise Application Developer (RHCEAD) exam (EX183)

Exam Description: The exam (EX183) validates a foundational understanding of enterprise Java development using core Java EE APIs. It focuses on building stateless business services using RESTful APIs, security, messaging, persistence, dependency injection, and validation, and serves as a steppingstone toward the Red Hat Certified Architect (RHCA) credential.

Red Hat Certified Specialist in Containers exam (EX188)

Exam Description: The exam (EX188) validates foundational skills in working with containers, including creating, customizing, running, and managing containerized services in stand-alone environments. It is based on RHEL 9, Podman, and OpenShift Container Platform v4, applies across OpenShift v4 releases, and counts toward the Red Hat Certified Architect (RHCA) credential.

Red Hat Certified Specialist in Ansible Network Automation exam (EX457)

Exam Description: The exam is a performance-based assessment that validates the ability to automate and manage network infrastructure using Red Hat Ansible Automation Platform. Successful candidates earn the Red Hat Certified Specialist in Ansible Network Automation credential, which can be applied toward the Red Hat Certified Architect (RHCA) certification, and the exam is based on Ansible Automation Platform 2.3.



MedTech
Mediterranean
Institute of Technology



Engineering
Accreditation
Commission



Euro-International
Bachelor



ASIIN





Agile & Product Development

Professional Scrum Master™ (PSM)

PSM I

This certificate validates a solid understanding of the Scrum framework as defined in the Scrum Guide and the responsibilities of the Scrum Master. It focuses on applying Scrum principles in real team situations, not just theoretical knowledge.

PSM II

This certificate demonstrates advanced Scrum Master capabilities, including coaching teams, resolving complex impediments, and supporting organizational change. It emphasizes decision-making in real-world, non-ideal Scrum environments.

PSM III

This certificate confirms expert-level mastery of Scrum and the ability to mentor, coach, and influence organizations at scale. It focuses heavily on leadership, systems thinking, and applying Scrum values in complex scenarios.

Professional Scrum Product Owner™ (PSPO)

PSPO I

This certificate validates a Product Owner's understanding of maximizing product value using Scrum. It covers product vision, backlog management, stakeholder collaboration, and value-driven decision making.

PSPO II

This certificate demonstrates advanced Product Ownership skills, including managing complex products, balancing competing stakeholder needs, and aligning strategy with execution. It focuses on outcomes rather than output.

PSPO-AI Essentials

This certificate validates a Product Owner's ability to leverage AI responsibly within product development. It focuses on integrating AI capabilities while maintaining ethical, transparent, and value-driven decision making.

Professional Scrum Developer™ (PSD)

This certificate confirms a developer's ability to deliver high-quality, usable software in a Scrum environment. It emphasizes engineering practices such as collaboration, technical excellence, and continuous integration within Scrum teams.

Professional Scrum with Kanban™ (PSK I)

This certificate demonstrates how Kanban practices can enhance Scrum by improving workflow, predictability, and transparency. It focuses on flow-based optimization while keeping Scrum roles and events intact.

Professional Agile Leadership™ (PAL)

PAL I

This certificate validates how leaders can enable agility by creating environments where Scrum teams thrive. It focuses on leadership behaviors, organizational design, and evidence-based decision making rather than team-level mechanics.

PAL-EBM

This certificate demonstrates the ability to apply Evidence-Based Management (EBM) to measure and improve organizational outcomes. It emphasizes using data to guide strategy, investment decisions, and continuous improvement.

Professional Scrum with User Experience™ (PSU I)

This certificate validates the integration of UX practices into Scrum to deliver more valuable and user-centered products. It focuses on collaboration between designers, developers, and Product Owners.

Professional Scrum Product Backlog Management Skills™ (PSPBM)

This certificate validates the ability to create, refine, and manage a Product Backlog that maximizes value. It emphasizes transparency, ordering, and collaboration with stakeholders and teams.



Cloud computing, Data Analytics, and Security

Foundational Level

AWS Certified Cloud Practitioner

This certificate validates basic understanding of AWS Cloud concepts, services, billing, security, and terminology.

AWS Certified AI Practitioner

This certificate validates foundational understanding of AI, machine learning, and generative AI concepts on AWS.

Associate Level

AWS Certified Solutions Architect – Associate

This certificate demonstrates ability to design resilient, cost-efficient distributed systems on AWS.

AWS Certified Developer – Associate

This certificate validates ability to develop and maintain applications on AWS.

AWS Certified SysOps Administrator – Associate

This certificate covers deploying, managing, and operating systems on AWS.

AWS Certified Machine Learning Engineer – Associate

This certificate validates ability to implement and operationalize ML workloads in production.

AWS Certified Data Engineer – Associate

This certificate validates ability to build and manage data pipelines and analytics on AWS; often mentioned in AWS job paths.

Specialty Certifications

AWS Certified Security – Specialty

This certificate deep expertise in securing AWS workloads.

AWS Certified Data Analytics – Specialty

This certificate validates skills in designing analytics solutions using AWS services.

EC-Council

Cybersecurity & Forensics

Certified Ethical Hacking (C|EH) v12

The C|EH v12 program is a benchmark for cybersecurity expertise, combining theoretical knowledge with practical labs. It covers ethical hacking phases, the latest in MITRE ATTACK Framework, intrusion analysis, and cloud computing.

Certified Network Defender (CND) v2

The CND v2 program addresses the challenges of remote work and expanded digital perimeters, equipping participants with skills for network defense, endpoint protection, and threat prediction.

Digital Forensics Essentials (DFE)

DFE introduces participants to the fundamentals of computer forensics, investigation processes, and specialized areas such as Dark Web and Malware forensics.

Ethical Hacking Essentials (EHE)

EHE equips learners with core concepts of computer and network security, ethical hacking, and penetration testing.

Network Defense Essentials (NDE)

NDE provides a comprehensive introduction to information security and network defense, covering key cybersecurity aspects.



Cloud computing, Data analytics, and Business intelligence

AI-900 Microsoft Azure AI Fundamentals

This certificate introduces the core concepts of artificial intelligence and the Azure services used to build AI solutions. It focuses on common AI workloads and helps learners identify appropriate Azure AI services, using a blended approach that combines instructor-led training with hands-on exercises and Microsoft Learn resources.