



Ideas and Value for Companies

AWS WELL-ARCHITECTED BEST PRACTICES

This one-day course, helps your organization’s solutions architects, technical professionals involved in managing AWS solutions, and DevOps engineers learn a consistent approach to evaluate architectures and implement designs from a live instructor. Your team will learn how to use the AWS Well-Architected Review process and the AWS Well-Architected Tool to conduct reviews to identify high-risk issues. In this one-day classroom training course, your team will learn to apply the five pillars of the AWS Well-Architected Framework to understand the impact of design decisions.

The course dives deep into the Well-Architected Framework features, design principles, design pillars, and common use cases. Your team can ask questions and get real-time feedback from expert AWS instructors to immediately apply to your Well-Architected Review process. Your team will apply what they learned during the class for each pillar of the Well-Architected Framework through tutorials, hands-on labs, discussions, demonstrations, presentations, and group exercises.

CONTENTS

The content of this course is designed to support the course objectives.

Module 1: Well-Architected Introduction

- History of Well-Architected
- Goals of Well-Architected
- What is the AWS Well-Architected Framework?
- The AWS Well-Architected Tool
- Reliability
- Lab 2: Reliability
- Security
- Lab 3: Security
- Performance Efficiency
- Lab 4: Performance Efficiency

Module 2: Design Principles

- Operational Excellence
- Lab 1: Operational Excellence
- Cost Optimization
- Lab 5: Cost Optimization



CONTACT ROSMARÌ RACANO

Telephone number: +39 389 8094741

rosmari.racano@nposistemi.it



DISCOVER COURSE CATALOG

<https://formazione.nposistemi.it>