

SCRUM PRODUCT OWNER PROFESSIONAL CERTIFICATE



SPOPC® Version 012022





Scrum Product Owner Professional Certificate SPOPC®

Syllabus V052021

Introduction	3
Learning Objectives	3
Certification Exam	3
Eligibility for Certification	4
Content	4



Introduction

CertiProf® offers the Scrum Product Owner Professional Certificate SPOPC® program to validate your knowledge about Scrum. Our examination is a multiple-choice online test and you can take it from your own PC from anywhere around the world.

After the completion of the Product Owner Professional exam, you can expect to gain a general overview and understanding on how to maximize the value of the product and the work of the Development Team. We recommend you to continue your Scrum professional education with the Scrum Master Professional Certificate SMPC[®] or the Scrum Developer Professional Certification SDPC[™].

This will allow you to cover all the Scrum framework knowledge, key definitions and roles. After this, you will be ready to embark on a journey towards the Scrum Advanced Professional Certification SAPC™.

Learning Objectives

- 1. Introduction to Agile and Scrum
- 2. Scrum practices
- 3. Scrum planning
- 4. Scrum events
- 5. Monitoring Scrum project
- 6. Advanced Scrum concepts
- 7. Product Owner Role

Certification Exam

This study program has an exam in which the candidate must achieve a score to obtain the certification in Scrum Product Owner Professional Certificate SPOPC®.

- Format: Multiple choice
- Questions: 40
- Language: English/Spanish/Portuguese/German
- Pass Score: 32/40 or 80 %
- Duration: 60 minutes
- Open book: No
- Delivery: This examination is available online
- Supervised: It will be at the partner's discretion



Eligibility for Certification

This certification is appropriate for anyone who is interested in becoming a Scrum Product Owner.

Content

Introduction

Introduction

What is Agile?

Cynefin Framework

Agile Manifesto

Aspects and Pillars of the Manifesto

Principles Behind the Agile Manifesto

Principles

Declaration of Interdependence

The 6 Values Declaration of Interdependence

What is Agility?

How should we see Agility?

Business Agility

Why Agile Methodologies?

Traditional Project Management

Definition of Scrum Over Time

Definition of Scrum in the Guide (2020)

About Scrum

Scrum Patterns

Importance of the Scrum Guide

Scrum Theory

Empiricism

Control of Empirical Processes

Lean Thinking

5 Principles of Lean Thinking

Iterative

Three Pillars of Scrum

Transparency

Inspection

Adaptation

Scrum Values

Scrum Values

Commitment

Focus

Openness

Respect

Courage

Scrum Values





Scrum Team

Scrum Team

Self-managed Over Self-organized

Scrum Team

Product Owner

Product Owner Characteristics

Responsibilities of a Product Owner

Product Owner Role

Product Goal

How to shape a Product Vision?

Product Owner Role

Product Owner Success

Scrum Master

Developers

Developers Responsibilities

Developers Characteristics

Scrum Team Communication

Stakeholders

Stakeholders are Divided Into

Key Concepts

Basic Concepts

Tracking

Product

Agile Product Management

Estimation Planning Poker

Scrum Artifacts

Scrum Artifacts

Product Backlog

A Product Backlog Should be DEEP

Sorting or prioritizing?

Refinement of the Product Backlog

Progressive Refinement

Commitment: Product Objective

Sprint Backlog

Priorization

Empirical Process Control

Commitment: Sprint Goal

Increase

Commitment: Definition of Done

Agile Practices
User Stories

How is a User Story made up?

Structure of a User Story



User Stories: A New Order in Requirements

Some Characteristics of User Stories

Level of Detail

Features: Invest Model

User Stories Foundations Certificate

Task Board

Task

How is a Task formed?

Requirements

Definition of Done

Advantages of Time-Boxing

Where is Time - Boxing used?

General Concepts Product Management

Product Market Fit

MVP

Lean Product Process

Lean as a Strategy

Kano Model

Agile Product Roadmaps

Methods for Scaling

Scrum Board

Kanban

Velocity

Scrum Events

Scrum Events

The Sprint

Scrum Events

The Sprint

Sprint Planning

Sprint Backlog

Daily Scrum

Additional Aspects - Daily Scrum

Sprint Review

Sprint Retrospective

Techniques for Conducting a Retrospective

The 5 Stages of a Retrospective

SPOPC Exam

Badge

