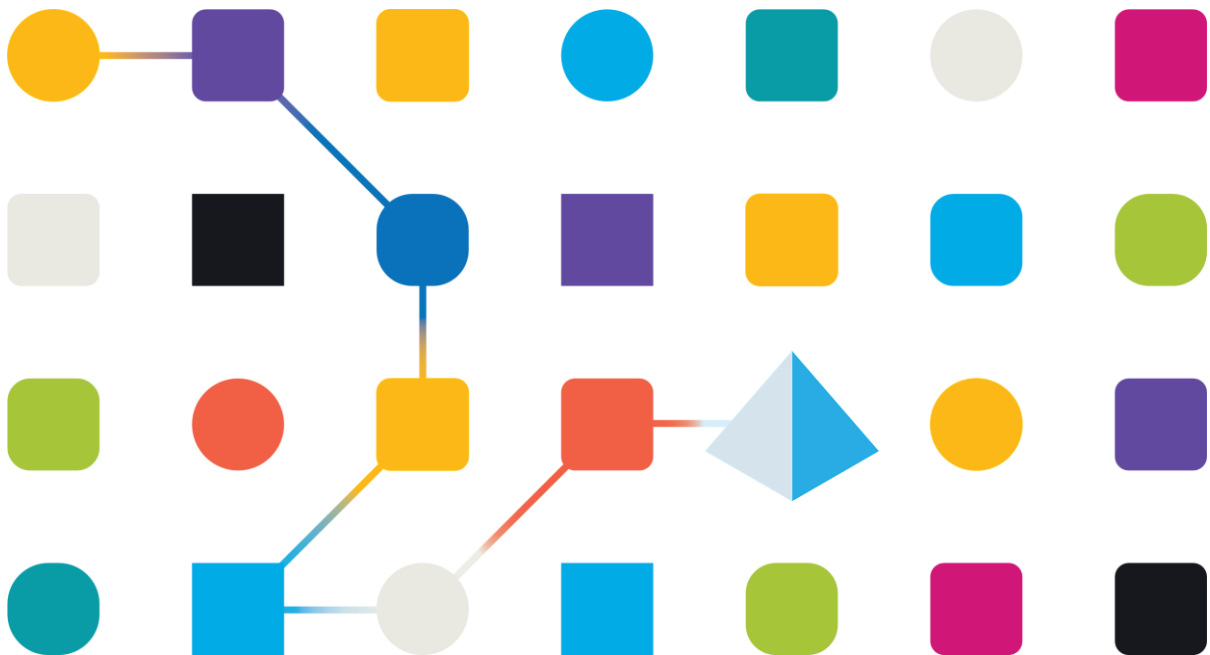




SS&C | Blue Prism® ROM™ 2 (Robotic Operating Model) Professional Certification Handbook

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Introduction

The SS&C | Blue Prism® ROM™ 2 (Robotic Operating Model) Professional Certification is for candidates who manage the creation of the SS&C Blue Prism delivery capability within an organization. The ROM 2 Professional exam tests a candidate's understanding of the SS&C | Blue Prism® ROM 2 concepts and delivery principles. Getting certified empowers the individual to distinguish themselves from the competition and increases marketability.

Target Candidates

The target candidates should have experience leading transformational programmes or in implementing and scaling intelligent automation in an organization. The target candidates are responsible for overseeing the automation team and ensuring that automation projects align with strategic goals and deliver tangible benefits. Organizational change management and adoption are key to this role as well as ensuring the resource and tools are in place to facilitate the team being able to deliver maximum value realization to the organization.

The target candidates could hold a role in a robotic automation environment, including but not limited to, Head of Automation, Delivery Lead, Automation Manager, Lead Developer and Process Analyst.

A qualified candidate could be an individual who:

- Has completed the SS&C Blue Prism Robotic Operating Model (ROM 2) Learning Plans consisting of [Strategy](#), [Workforce](#), [Design](#), [Development](#), [Operations](#) either by self-study at the Blue Prism University and/or attended an instructor-led workshop from Blue Prism or one of its authorized training partners
- Study the reference pages on [ROM Hub](#) in the SS&C Blue Prism Community

Badging

SS&C Blue Prism is in a partnership with Credly and award digital badges to individuals who successfully pass the ROM 2 Professional exam. If you successfully pass your exam, you will receive an email notification from Credly with instructions for claiming your badge and setting up your account. Digital Credly badges help learners promote their achievements. Visit the [Frequently Asked Questions](#) site for further information about digital badging.

Registration and Scheduling

To schedule the ROM 2 Professional exam, please visit the [Pearson Vue website](#) or visit the [Frequently Asked Questions](#) site for further information about registering and scheduling an exam online or at a test centre.

ROM 2 Learning Plans

Training Courses

To prepare for the Blue Prism ROM 2 Professional exam you should:

- Complete the ROM 2 Learning Plans, consisting of the following 5 Learning Plans. ***Please ensure that you study the Learning Plans in the specified order.***
 - [ROM™ 2 Strategy](#)
 - [ROM™ 2 Workforce](#)
 - [ROM™ 2 Design](#)
 - [ROM™ 2 Development](#)
 - [ROM™ 2 Operations](#)
- Study the reference pages on [ROM Hub](#) in the SS&C Blue Prism Community.

Certification

Once all the training courses are complete a candidate is prepared for the ROM 2 Professional exam. The exam is delivered either in a Pearson VUE test center or online and consists of 60 questions. A candidate will be allocated a time limit of 70 minutes to complete the exam.

Training Options

- [Portal Registration](#) & enroll in the SS&C Blue Prism Robotic Operating Model (ROM 2) Learning Plans including [Strategy](#), [Workforce](#), [Design](#), [Development](#), [Operations](#) and at Blue Prism University. The ROM 2 Learning Plans are comprehensive online training courses for you to prepare for the ROM 2 Professional exam at no cost to the individual.
 - The reference pages on [ROM Hub](#) in the SS&C Blue Prism Community
- OR -
- SS&C Blue Prism courses at a [Blue Prism Accredited Training Partner](#)
- OR -
- Other training or self-learning sources that cover the Objective listed in the Exam Content Outline.

Exam Content Outline

Objective 1: Strategy (20%)

Build a strategy and governance framework to support your organization's vision for intelligent automation

- Create a Communication Plan for your automation program vision and strategy
- Create an organizational change management plan for implementing or scaling automation
- Establish a governance framework for an automation program
- Write a compelling and strategic vision for your automation program
- Write a business case for an automation program or initiative

Objective 2: Workforce (30%)

An automation program that connects people and digital workers to work collaboratively in a unified workforce

- Create a campaign to educate the organization about automation
- Initiate a Center of Excellence for managing automation projects
- Establish a training and upskilling plan for the core automation team
- Establish a strategy to drive cultural adoption of automation in an organization
- Plan the approach to onboarding digital workers
- Define the roles and responsibilities of the core automation team
- Establish a career development strategy for the core automation team

Objective 3: Design (15%)

Identify transformational opportunities through a combination of research, design, and consulting

- Assess and Prioritize a pipeline of opportunities for process automation
- Facilitate decision making by analyzing the cost to serve automation opportunities
- Generate and identify opportunities for process automation

Objective 4: Development (15%)

Focus on creating value at speed by aligning with recommended delivery methodologies

- Deliver and plan releases of automation projects by using a controlled methodology
- Embed a continuous improvement approach for your automation solutions
- Establish and execute a development methodology for automation projects
- Implement a testing strategy to prove the automation solutions will work as designed

Objective 5: Operations (20%)

Embed best practices with efficient planning and control of live business operations

- Implement and report on a benefits realization framework
- Implement a support model for live automation projects
- Establish disaster recovery, data recovery, and business continuity plans
- Manage and optimize Digital Worker activity for optimal efficiency

Exam Details

Document Title	Description
Certification Name	SS&C Blue Prism® ROM™ 2 Professional Certification
Pre-requisites	<p>None</p> <p>However, completion of the SS&C Blue Prism® Robotic Operating Model (ROM 2) Learning Plans are strongly recommended.</p> <p><i>Please ensure that you study the Learning Plans in the specified order.</i></p> <p>ROM™ 2 Strategy</p> <p>ROM™ 2 Workforce</p> <p>ROM™ 2 Design</p> <p>ROM™ 2 Development</p> <p>ROM™ 2 Operations</p>
Number of Questions	60
Language	English
Exam Duration	<p>70 Minutes</p> <p><i>* Candidates from countries where English is not an official language may be awarded an extra 30 minutes.</i></p>
Passing Score	70%
Exam Fee	<p>USD\$150 except for the following countries:</p> <p>Gibraltar, Guernsey, Isle of Man, Jersey, United Kingdom: GBP£120</p> <p>Andorra, Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Netherlands, Portugal, San Marino, Slovakia, Slovenia, Spain, Vatican City State: EUR€135</p> <p>Japan: JPY¥16,000</p>