



RPA



Certified Professional

AUTOMATION BUSINESS ANALYST
(UiABA) CERTIFICATION



UiPath Certified Automation Business Analyst (UiABA)

The UiPath Certified Automation Business Analyst (UiABA) aims to assess knowledge and skills in gathering requirements, process discovery, process analysis, and designing and implementing automation using UiPath Solution Suite.

Duration
3 Days

Certification
UiPath Certified Automation Business Analyst (UiABA)

Contact Us
(571) 577-7890
(703) 554-3827
www.intellectualpoint.com
info@intellectualpoint.com



EXCELLENCE
THROUGH
EDUCATION

Intellectual
POINT



Training Program

The UiABA is a credential intended for mid-career Business Analysts who possess a breadth of knowledge and industry experience in business process automation. Candidates seeking to become UiABA certified preferably have completed the UiPath Academy courses listed as recommended training and optionally hold the UiRPA Certification.

UiABA is recommended for roles such as Automation Business Analyst, Project Manager, Solution Architects, and Change/Transformation Managers.

TARGET AUDIENCE

The target audience for the UiPath Certified Automation Business Analyst v1.0 Exam includes:

- Experienced Business Analyst who wants to showcase their competencies in process automation domain
- Roles where Business Analysis expertise are highly valued such as Automation Business Analyst, Project Manager, Solution Architects, and Change/Transformation Managers, etc.

PRE-REQUISITE

The Minimally Qualified Candidate (MQC) is an individual with the following:

- 2+ years of experience as a Business Analyst and have participated in at least five automation projects using UiPath Solutions
- In-Depth knowledge of Business Analysis Best Practices and Standards described in BABOK® (Business Analyst Body of Knowledge®) or similar
- Technically proficient and possesses the knowledge/skills to gather and analyze requirements for new automation projects as well as improving the existing processes.



Learning Objectives

- UiPath Implementation Methodology
- Robotic Process Automation (RPA) Fundamentals
- Process Discovery
- Process Analysis
- UAT Planning, Deployment & Hypercare
- UiPath Platform
- Core UiPath Solutions
- AI UiPath Solutions
- Discovery UiPath Solutions

www.intellectualpoint.com/uiPath-RPA-Analyst



Course Schedule



SESSION 1:

- UiPath Implementation Methodology
- Robotic Process Automation (RPA) Fundamentals
- Process Discovery

SESSION 2:

- Process Analysis
- UAT Planning, Deployment & Hypercare
- UiPath Platform

SESSION 3:

- Core UiPath Solutions
- AI UiPath Solutions
- Discovery UiPath Solutions

COURSE FEATURES

- Live instructor-led training in modern classrooms
- Thorough review of UiPath Studio, UiPath Robots, and UiPath Orchestrator by industry experts
- Hands-on labs with computer hardware and software
- 100% latest material & all practice questions
- Confidence building hands-on training
- Authorized Pearson VUE testing at same location to help you complete your exam*
- Study material, notes, videos and practice questions included in course price

Sign Up Today!



Contact Us

(571) 577-7890

(703) 554-3827

www.intellectualpoint.com

info@intellectualpoint.com

Sterling Professional Center

46175 Westlake Drive,
Suite 250
Sterling, VA 20165

Be Social With Us!



State Council of
Higher Education for Virginia



Intellectual
POINT

WHEN YOU ENROLL IN A INTELLECTUAL POINT CLASS, YOU WILL GET:

A Study Guide



A Class Completion Certificate



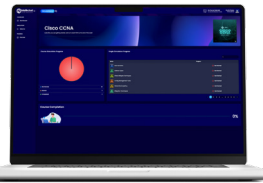
- Concise Notes, Memory Tables, Port Tables
- Simulation Question Packet
- Opportunity to attend several live instructor led post-class review sessions
- Video and Audio files
- Google Classroom for each class
- Resume Help
- Job Placement

Access to our Rapid Test Prep Website



RAPIDTESTPREP.COM

Access to our Rapid Simulations Website



RAPIDSIMULATIONS.COM

Access to our Rapid Flash Card Website



RAPIDFLASHCARDS.COM

www.intellectualpoint.com/exclusive-intellectual-point-educational-benefits/

www.intellectualpoint.com/uiPath-RPA-Analyst