CBAP Exam Prep 3 Day Bootcamp



Course ID#: 2200-700-ZZ-Z Hours: 21

Course Content

Course Description:

The 3-Day CBAP-Prep classroom course is structured with the goal of providing students exactly what they need to pass the CBAP exam. The 3-Day CBAP-Prep classroom course is proven to be successful and holds the industry's highest pass rate on the CBAP exam. Coursework is focused on the key topics and knowledge areas required for success on the exam. Our study strategy will increase comprehension and retention of key elements, while also providing students with practical information that can be applied immediately to the project work environment.

BAprogram provides the Most Comprehensive and Highest Quality CBAP-Prep Classroom Training, which includes:

- 200+ page BAprogram CBAP -Prep Workbook
- Chapter and Final Test Workbooks with CBAP exam style questions
- Quick Reference Guide, Process Chart Worksheets and Study Aids
- Two month Complimentary Access to BAprogram 100% online course (includes 250+ practice questions with detailed explanations AND 2 full-length simulated exams)
- Mobile Apps
- Valuable exam-taking tips
- 21 IIBA approved contact hours, in association with Adaptive Process, an Endorsed Education Provider for the International Institute of Business Analysis (IIBA®), Canada.

Who should attend the CBAP program?:

- Business Analysts
- Software Analysts
- Functional Analysts
- Market Analyst
- Project Managers
- Software Architects
- Senior Programmers
- Transition Analysts
- Transition Managers
- Transition Leads





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Topics:

Module 1: Introduction

- What is Business Analysis?
- The What and Why of CBAP
- What is IIBA?
- What is BABOK?
- Eligibility for CBAP
- Certification Process
- Preparing the Application
- While Answering the Questions
- Most Likely Activity Flow for Business Analysis
- Tools to Activity Matrix
- Useful Notes
- Requirements States
- Similar Concepts
- Underlying Competencies
- Other Sources of Business Analysis Information
- Key Concepts
- Requirements classification scheme
- Knowledge areas
- Structure of tasks

Module 2: Business Analysis Planning and Monitoring

- Plan Business Analysis Approach
- Conduct Stakeholder Analysis
- Plan Business Analysis Activities
- Plan business analysis communication
- Plan Requirements Management Process
- Manage Business Analysis Performance

Module 3: Elicitation

- Prepare for Elicitation
- Conduct Elicitation Activity
- Document Elicitation Result
- Onfirm Elicitation Results

Module 4: Requirements Management and Communication

- Manage Solution Scope and Requirements
- Manage Requirements Traceability
- Maintain Requirements for Reuse
- Prepare Requirements Package
- Communicate Requirements

Module 5: Enterprise Analysis

- Define Business Needs
- Assess Capability Gaps
- Determine Solution Approach
- Define Solution Scope
- Define Business Case

Module6: Requirements Analysis

- Prioritize Requirements
- Organize Requirements
- Specify and Model Requirements
- Define Assumptions and Constraints
- Verify Requirements
- Validate Requirements

Module 7: Solution Assessment and Validation

- Assess Proposed Solution
- Allocate Requirements
- Assess Organizational Readiness
- Define Transition Requirements
- Validate Solution
- Evaluate Solution Performance