

Business Analyst Training Course content

Course Details:

- Introduction to Business Analysis
- Understanding and Capturing business needs
- Requirement Analysis Process
- System Development Life Cycle (SDLC)
- Modeling Data and Processes
- UML Methodology
- Creating Effective Use Cases
- Software Engineering Methods
- Software Testing
- Business Analysis Techniques
- Business Analysis Tools for Requirement Gathering, Analysis & Modeling
- Business Process Improvement

Topics Covered in the Training

Module 1 - Introduction to Business Analysis

- Introduction to Business Analysis
- Business Composition and Architecture
- Roles and Responsibilities of a Business Analyst
- Need for a Business Analyst
- Project Team
- Importance of a Business Analyst in the Project Team

Module 2 - Understanding and Capturing business needs Setting up priorities

- Feasibility studies
- Project scope
- Business case
- Risk assessment
- Evaluating and selecting an initiative
- Setting up future vision



Module 3 - Requirement Analysis Process

- Creating Requirement gathering strategy
- Planning
- Requirements Activities
- Requirement Gathering Techniques
- Different Types of Requirements
- Creating Business Requirement Document
- Creating Software Requirement Specifications
- Requirements Risk Management
- Manage Requirements Change

Module 4 - System Development Life Cycle (SDLC)

- Understanding Concept of Business Modeling
- Requirement Gathering
- Analysis
- Implementation
- Testing
- Deployment

Module 5 - Modeling Data and Processes

- Data models
- Conceptual, logical and physical schemes
- Data modeling process
- Modeling methodologies
- Entity relationship diagrams
- Generic data modeling
- Semantic data modeling

Module 6 - UML Methodology

- Use Case Diagrams
- Activity Diagrams
- Sequence Diagrams
- State Chart Diagrams



Module 7 - Creating effective Use Cases

- Understanding Use Cases
- Use Case Relationships
- Use Case Brainstorming
- Creating Use cases from Requirements
- Creating Use Case Narratives
- Change Management & Version Control Concept

Module 8 - Software Engineering Methods

- Waterfall Method
- Rational Unified Process (RUP)
- RAD Methodology
- AGILE Methodology
- Prototype Model
- Comparison between Waterfall & RUP
- Artifacts delivered in each phase of RUP

Module 9 - Software Testing

- Introduction to QA Methodology
- Role of BA in Testing
- Creating Test Plans
- Creating Test Cases
- Different Testing Methods
- Functional and Regression testing
- White Box and Black Box Testing
- Positive and Negative Testing
- GUI and Unit Testing
- User Acceptance Testing



Module 10 - Business Analysis Techniques

- PESTLE Political, Economic, Sociological, Technological, Legal, Environmental
- MOST Mission, Objectives, Strategies, Tactics
- SWOT Strengths, Weaknesses, Opportunities, Threats
- CATWOE Customers, Actors, Transformation Process, World View, Owner, Environmental
- Constraints

Module 11 - Business Analysis Tools for Requirement Gathering, Analysis & Modeling

- Rational Requisite Pro
- Enterprise Architect
- Rational Rose
- MS Visio

Module 12 - Business Process Improvement

- Selection of process teams and leader
- Process analysis training
- Process analysis interview
- Process documentation
- Review cycle
- Problem analysis