

training code: ZP-PABAen / ENG DL 2d / EN

AgileBA® Practitioner - accredited training with exam





Purpose of the training

AgileBA® Practitoner (Agile Business Analyst)

The course is aimed at experienced:

- Business analysts
- Change analysts
- Project Managers
- Scrum Product Owners
- System analysts who would like to apply agile approach
- Members of production teams (for example, Scrum developers) responsible for analysis



Benefits of completing the training

Benefits for students:

- Deepening the knowledge and understanding roles and responsibilities of Business Analyst in **agile** approach
- Reminding business analysis' techniques and practices in agile approach
- · Acquainting with ways of transition from more agile working methods
- Preparation for Practitioner exam

Benefits for organization:

- Teaches Business Analysts both traditional and agile techniques of agile work.
- Scrum developers will benefit thanks to understanding the role of Business Analyst, because **Scrum** does not define and describe such role.
- Scrum **Product Owners** will gain new skills related to product development in agile way during the





Expected Listener Preparation

The condition of taking Practitoner exam is having AgileBA Foundation certificate.

Students should have AgileBA handbook or report a need for lending one.

Students should be able to understand agile approach and have minimum experience in **project** approach, as well as in **business analysis**.



Training Language

Training: EnglishMaterials: English

• Exam: English



Duration

2 days / 14 hours

Training agenda

- 1. Agile philosophy and AgilePM® principles
- 2. Structure of Project Team's roles and responsibilities
- 3. Business Analyst role
 - On management levels
 - In project life cycle
- 4. Project life cycle and **DSDM** products
- 5. Business Case
- 6. Stakeholders' analysis
- 7. Requirements in AgilePM (DSDM) project
 - User Story, Epic, Topics
 - Prioritetizing requirements
 - Planning and estimating requirements
- 8. DSDM techniques:



- Facilitated workshops
- Modelling
- o Iterative development and testing/Applying Timeboxes
- 9. Sample/mock exam
- 10. Preparation for exam
- 11. Exam