

Training: AWS

AWS Certified Solutions Architect - Associate (SAA-C03) Exam



TRAINING GOALS:

Exam goals

The AWS Certified Solutions Architect - Associate (SAA-C03) exam is intended for individuals who perform in a solutions architect role. The exam validates a candidate's ability to use AWS technologies to design solutions based on the AWS Well-Architected Framework.

The exam also validates a candidate's ability to complete the following tasks:

- Design solutions that incorporate AWS services to meet current business requirements and future projected needs
- Design architectures that are secure, resilient, high-performing, and cost-optimized
- Review existing solutions and determine improvements

AWS Certified Solutions Architect - Associate is a great starting point on the AWS Certification path for individuals who may have any of the following:

- Experience in AWS technology
- Strong on-premises IT experience and understanding of mapping on-premises to cloud
- Experience working in other cloud services

The target candidate should have at least 1 year of hands-on experience designing cloud solutions that use AWS services.

Domains & Competencies

Domain 1: Design Secure Architectures

Domain 2: Design Resilient Architectures

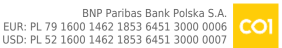
Domain 3: Design High-Performing Architectures

Domain 4: Design Cost-Optimized Architectures

Detailed described domains, list of specific tools and technologies that might be covered on the exam, as well as lists of in-scope AWS services

https://d1.awsstatic.com/training-and-certification/docs-sa-assoc/AWS-Certified-Solutions-Architect-Associate_Exam-Guide.pdf

www.compendium.pl page 1 of 2





Exam overview

Level: Associate

Length: 130 minutes to complete the exam

Cost: 150 USD

Visit **Exam pricing** for additional cost information.

Format: 65 questions, either multiple choice or multiple response.

Delivery method: Pearson VUE testing center or online proctored exam.

Difficulty level

www.compendium.pl page 2 of 2

BNP Paribas Bank Polska S.A.