

## AWS certified advanced networking.

Smith, Chad ( 1971-), presenter

Material Proyectable

Over 4 Hours of Video Instruction Get the edge you need to take the AWS Certified Advanced Networking Specialty exam! Overview: The AWS Certified Advanced Networking - Specialty (ANS-C01) video course walks you through the key topics throughout the exam to successfully study for and pass it. Best-selling author Chad Smith explains the concepts and course objectives you can expect to find in the four exam domains. With targeted Scenario Question Breakdowns, you can explore how to approach, decipher, and answer real-world practice questions throughout the course. Chad Smith will also share his extensive knowledge of the AWS Certified Advanced Networking - Specialty (ANS-C01) subject matter so you can learn best practices which will prepare you for exam day! Related Learning: Sign up for live training classes by Chad Smith: AWS Certified Advanced Networking - Specialty (ANS-C01) Crash Course Topics Include: Exam Foundation introduces the Advanced Networking Specialty exam material and set the stage for the rest of the course content. This lesson is an overview of the certification exam that covers the logistics and required skill sets. This lesson also covers the list of question domains. Network Design covers the first exam question domain and focuses on how to use solutions architect skills to design network infrastructure based on business and technical requirements. Network Implementation covers the second of the exam question domains, which focuses on how to deploy network resources using DevOps principles. Network Operations covers the third exam question domain which dives into the different aspects of how to improve and optimize an existing network deployment based on changing requirements. Network Security covers the fourth and final exam question domain and focuses on how Network security can be implemented in many different contexts, from traditional firewalls to layer 7 web request filtering. About the Instructor Chad Smith is a technology professional, author, and trainer focused on cloud infrastructure and management. He is the Principal Cloud Architect at Brightkey.cloud and has a wealth of personal, real-world experience in cloud adoption, infrastructure design, operations, and security. Chad holds current AWS certifications in Architecture, SysOps, Security, Networking, and Databases and is also certified in CompTIA Cloud+. Skill Level: Advanced Learn How To: Design and develop hybrid and cloud-based networking solutions by using AWS Implement core AWS networking services according to AWS best practices Operate and maintain hybrid and cloud-based network architecture for all AWS services Use tools to deploy and automate hybrid and cloud-based AWS networking tasks. Implement secure AWS networks using AWS native networking constructs and services Define key terms and use strategies for answering the exam questions Who Should Take This Course: Network architects and engineers Solutions architects who want to improve their knowledge of networking This course is for advanced students with strong AWS experience Course Requirements: Advanced understanding of networking, including DNS, content delivery, and IPv4 implementation Understanding of multi-tier, microservice and container application architecture patterns About Pearson Video Training: Pearson publishes expert-led video tutorials covering a wide selection of technology topics designed to teach you the skills you need to succeed. These professional and personal technology videos feature world-leading author instructors published by your trusted technology

brands: Addison-Wesley, Cisco Press, Pearson IT Certification, Sams, and Que Topics include: IT Certification, Network Security, Cisco Technology, Programming, Web Development, Mobile Development, and more. Learn more about Pearson Video training at http://www.informit.com/video

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ0MzM2NDktrongerset.pdf and the set of t

Título: AWS certified advanced networking. Specialty (ANS-C01)

Edición: [First edition]

Editorial: [Place of publication not identified] Pearson [2023]

Descripción física: 1 online resource (1 video file (4 hr., 20 min.)) sound, color

ISBN: 0-13-831931-6

Materia Entidad: Amazon Web Services (Firm)- Examinations- Study guides

**Materia:** Electronic data processing personnel- Examinations- Study guides Electronic data processing personnel-Certification Computer technicians- Examinations- Study guides

Autores: Smith, Chad (1971-), presenter

Entidades: Pearson (Firm) publisher

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es