

AGENDA AT A GLANCE

60mins	Opening keynote							
	Accelerate outcomes with modern apps	Adopt a modern operations model	Design and build new modern apps track 1	Design and build new modern apps track 2	Generative AI	Builders innovate with modern apps	Improve performance with modern apps	Experiential showcase
30mins	Modernization with containers and serverless technologies	Accelerating DevOps: Leveraging AWS tooling for Automation and CI/CD	Decoding modern architectures: where serverless meets microservices and monoliths	Effectively using Java on serverless and containers	Generative AI-driven emerging applications using Amazon SageMaker JumpStart, AWS AI services, and Large Language Models (LLMs)	Builders' guide to modern application development	Maximizing serverless application potential with storage	Generative AI Builders Zone  Hands-on labs/ digital training  Resource center  Customer stories
	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 200	
30mins	Architecting for success with modern applications on AWS	Deploy Infrastructure as a Code on AWS	Composing integration patterns in serverless microservices	Best practices for securing your serverless applications on AWS	Generative AI patterns on AWS: Exploring modern applications with generative AI	Builder tools for modern applications	Speed up application development with managed serverless databases	
	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	
30mins	Cost optimization in modern applications	Observability for builders	Building event-driven architectures on AWS	Enhancing serverless resilience through observability	Addressing Responsible AI and AWS generative AI offerings	Improve your approach to building infrastructure as code with AWS Cloud Development Kit (AWS CDK)	Transitioning your application workloads to AWS Graviton	
	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	
Break								
30mins	Move and modernize your apps track 1	Move and modernize your apps track 2	Design and build new modern apps track 1	Generative AI	Generative AI	Builders innovate with modern apps	Modernize your applications	
	Move containerized applications to AWS	Accelerate Kubernetes adoption journey with Amazon EKS Blueprints	Unlocking lightning fast Lambda functions: Strategies for speed and efficiency	Power your applications with generative AI on AWS	Content moderation with low-code to no-code orchestration powered by traditional and generative AI	From code to production – Building .NET natively on AWS	Rapidly modernize your Microsoft applications on AWS	
	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 300	
30mins	Jumpstart your Amazon ECS Solution Blueprints	High availability and resiliency design for your Amazon EKS workloads	AWS Step Functions - how and when to use them	Transform your contact center with generative AI - Featuring live call analytics	Intelligent document processing using generative AI on AWS	Building always available applications with AWS Amplify and Flutter	Automate SAP business processes with AWS	
	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 300	
30mins	Accelerate your deployment of web applications and API services on AWS App Runner	Karpenter: Just-in-time nodes for your Amazon EKS Clusters	Using serverless containers to rapidly deliver a generative AI chatbot application	Personalizing your customer experiences with generative AI on AWS	Generative AI with Amazon SageMaker and Vector Engine for Amazon OpenSearch Serverless	Build an app in minutes with AWS Amplify Studio and AWS Application Composer	Modernize Oracle E-Business Suite using AWS analytics and ML low-code solutions	
	LEVEL 300	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 300	
30mins	Build, run, and manage containerized application on AWS Fargate	Break barriers to Kubernetes with Red Hat OpenShift Service on AWS (ROSA)	Accelerate transformation on .NET monolith applications to microservices with AI and machine learning	Securely build generative AI applications on AWS	Accelerating software development with generative AI	Elevate security posture of your modern applications against application layer threats	Maximize your VMware Cloud on AWS with container solutions	
	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 300	
50mins	Closing							

INTRODUCTORY  
Level 100

Sessions are focused on providing an overview of AWS services and features, with the assumption that attendees are new to the topic.

INTERMEDIATE  
Level 200

Sessions are focused on providing best practices, details of service features and demos with the assumption that attendees have introductory knowledge of the topics.

ADVANCED  
Level 300

Sessions dive deeper into the selected topic. Presenters assume that the audience has some familiarity with the topic, but may or may not have direct experience implementing a similar solution.

EXPERT  
Level 400

Sessions are for attendees who are deeply familiar with the topic, have implemented a solution on their own already, and are comfortable with how the technology works across multiple services, architectures, and implementations.

Register Now