# Agenda



60 mins	Opening keynote: Accelerate modern applications: Manage less. Build faster. Innovate more								
	Bahasa Indonesia	Accelerate modern apps	Move and modernize your applications track 1	Move and modernize your applications track 2	Design and build new modern apps track 1	Design and build new modern apps track 2	Innovate with modern apps	Migrate to modernize your applications	Experiential showcase
30 mins	Modernisasi dengan container dan teknologi nirserver	Rapid innovation with the transformative power of modern applications	Accelerate containerized applications move to AWS	Build, run, and manage containerized application on AWS Fargate	Getting started with serverless applications	Serverless without Lambda (a.k.a "Functionless")	A developer's guide to modern application development	Rapidly modernize your Microsoft .NET applications on AWS	
	LEVEL 100	LEVEL 100	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 300	
30 mins	Mempercepat development aplikasi dengan nirserver, containers, dan integrasi aplikasi	Modernization with containers and serverless technologies	Fast track your Kubernetes adoption with Amazon EKS Blueprints	AWS App Runner: Deploy and run your web applications in minutes	Best practices for architecting your serverless applications	Building AWS Lambda functions with Java	Five design patterns to build more resilient applications	Move and enable business insights through analytics with SAP on AWS	
	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 200	
30 mins	Menerapkan aplikasi web pertama Anda dalam hitungan menit	Building a smarter, faster business with modern applications	Get started with Karpenter: Just-In-Time nodes for your Amazon EKS clusters	Deploying containerized applications in a hybrid cloud environment	Building next-gen applications with event-driven architectures	Right serverless deployment model for speed and agility	Think data differently with event sourcing pattern	Modernize your Oracle applications by adopting well-architected design principles	
	LEVEL 200	LEVEL 100	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 200	• Hands-on labs/
									digital training • Resource center
				Adopt a modern Dev+Ops model		Improve performance with modern apps			Customer stories
30 mins	Memulai DevOps dengan mengimplementasikan IaC dan Release Pipeline di AWS	Pathways to modern applications in regulated industries	Progressive delivery at scale using Argo Rollouts with Amazon EKS and AWS App Mesh	Infrastructure as Code and CI/CD in practice with AWS CDK	Best practices for securing your serverless applications	Run sub-millisecond multi-AZ stateful applications on Amazon EKS with Amazon FSx for NetApp ONTAP	Modernizing Content Management Systems with Serverless Deployments	Building scalable & reliable applications with AWS relational databases	
	LEVEL 200	LEVEL 100	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 200	
30 mins	Modernkan infrastruktur data Anda dengan database yang dibuat khusus	Best practices to handle data in modern microservices architecture	Best practices for deploying containers	Build resilient applications with chaos engineering using AWS Fault Injection Simulator	Building disaster-tolerant serverless applications	Progressively modernize your application with edge services and AWS Lambda	Build full-stack web applications using AWS Amplify Studio	Migrate and modernize with VMware cloud on AWS	
	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 200	
30 mins		Elevate your security posture for modern applications	Jumpstart Amazon ECS Solution Blueprints	Building observability platform using Amazon OpenSearch Service and Amazon Managed Service for Prometheus	Error handling and retries for event-driven applications and workflows	Build modern applications with purpose-built databases	Accelerate Flutter mobile application development with AWS	Solving business challenges with application modernization	
		LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 400	LEVEL 200	LEVEL 200	LEVEL 100	
50 mins	Closing: Accelerate rapid innovation with modern applications								

\*Agenda subject to change

### SESSION DETAIL

#### 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.