

AGENDA AT A GLANCE

Time (PT)					
9:00am to 9:45am	Keynote: AWS for virtually every application				
	Tracks & Breakout Sessions				
	Track 1 Run virtually any workload in the cloud with the best price performance	Track 2 Scale and innovate with AWS Global Infrastructure	Track 3 Build for speed and agility with AWS Modern Application Services	Track 4 Build secure, scalable Kubernetes on AWS	Track 5 Migrate and modernize enterprise applications
Session 1: 9:45am to 10:45am	What's new with EC2? LEVEL 200	Design considerations when building highly available online applications LEVEL 200	How to deploy containerized applications in a hybrid cloud environment LEVEL 200	Managing Security Events and Container LEVEL 200	Migrate and modernize enterprise workloads with AWS LEVEL 200
Session 2: 10:45am to 11:45am	Driving innovation and insight with AWS storage LEVEL 200	Pushing the boundary of the cloud to the edge LEVEL 200	Streamline the building and deployment of containerized applications LEVEL 200	Bootstrap building Kubernetes platforms on AWS with open-source tooling LEVEL 200	Accelerate your SAP S/4HANA transformation on AWS LEVEL 200
11:45am - 12:00pm	Break				
Session 3: 12:00pm to 12:30pm	Optimize performance and cost with AWS Graviton LEVEL 200	Deep-dive on hybrid and edge use cases for Gaming, Real Money Gaming, and M&E industries LEVEL 300	Build extensible, full-stack web and mobile applications faster LEVEL 200	Optimize Kubernetes autoscaling to improve performance and save costs LEVEL 200	Run your mission-critical Oracle ERP on AWS LEVEL 200
Session 4: 12:30pm to 1:00pm	Faster and lower-cost: Optimizing cloud storage for cost and performance LEVEL 200	Deep-dive on hybrid and edge use cases for healthcare and life sciences LEVEL 300	Building scalable, serverless event-driven architectures LEVEL 200	Deploying Amazon EKS Anywhere on premises LEVEL 200	Migration and modernization at scale with VMware Cloud on AWS LEVEL 200
Session 5: 1:00pm to 1:30pm	Milliseconds matter: Using edge networking to turbocharge your Internet-facing applications (part 1) LEVEL 200	Taking advantage of AWS Cloud for macOS development LEVEL 200	Create engaging user experiences with real-time data using Pub/Sub APIs LEVEL 200	Amazon EKS with IPv6 LEVEL 200	Enabling data-driven enterprises with data lakes for SAP LEVEL 200
Session 6: 1:30pm to 2:00pm	Milliseconds matter: Using edge networking to turbocharge your Internet-facing applications (part 2) LEVEL 300	Serverless applications with Amazon S3: Transform data with S3 Object Lambda LEVEL 200	Thinking serverless: From user request to serverless solutions LEVEL 200	Amazon EKS Anywhere curated packages LEVEL 200	Modernize disaster recovery with VMware Cloud LEVEL 200

SESSION LEVELS DESIGNED FOR YOU

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, architecture, and implementations.