

Training and certification





Hi there!

This is a great time for AWS Partners to explore training opportunities! Partake AWS Cloud learning from a range of courses. Build a strong base with our Foundational courses and continue onto Modernization, Analytics, SAP, AI/ML and more. There are courses on Data Lakes and Analytics. Register using the links below.

Visit <u>Get Ready for your AWS Virtual Training (awstc.com</u>) to know more about AWS Partner Training!





Amazon Partner Courses





AWS Partner: AWS Cloud Practitioner Essentials

This course is for individuals who seek an overall understanding of the Amazon Web Services (AWS) Cloud, independent of specific technical roles. You will learn about AWS Cloud concepts, AWS services, security, architecture, pricing, and support to build your AWS Cloud knowledge. This course also helps you prepare for the AWS Certified Cloud Practitioner exam.

June 1 9:30 AM - 4:30 PM IST	<u>Register</u> now
June 5 9:30 AM - 4:30 PM IST	<u>Register</u> now
June 6 9:30 AM - 4:30 PM IST	<u>Register</u> now
	<u>Register</u> now



AWS Partner: Data Analytics on AWS (Technical)

In this course, you will learn the technical fundamentals of running Data Analytics on AWS. The course is designed to teach pre-sales engineers at APN Consulting Partner organizations how to successfully engage with customers and discuss five data analytics technical solutions. You will learn how to make architectural decisions based on AWS-recommended best practices. The course includes a guided design and build journey focused on ingestion, hydration, exploration, and consumption of data using AWS best practices to build a Well-Architected Serverless Data lake Architecture using AWS Cloud Formation Templates.



AWS Partner: Building Batch Data Analytics Solutions on AWS (Technical)

In this course, participants will learn to build batch data analytics solutions using Amazon EMR, an enterprise-grade Apache Spark and Apache Hadoop managed service. They will learn how Amazon EMR integrates with open-source projects such as Apache Hive, Hue, and HBase, and with AWS services such as AWS Glue and AWS Lake Formation. The course addresses data collection, ingestion, cataloging, storage, and processing components in the context of Spark and Hadoop.

Jun 27 | 9:30 AM - 4:30 PM ______ IST

Register now





AWS Partner: Building Data Lakes on AWS (Technical)

This intermediate level course is intended for a technical audience including solution architects and DataOps Engineers . This course will cover how to build an operational data lake that supports analysis of both structured and unstructured data; the components and functionality of the services involved in creating a data lake; how to use AWS Lake Formation to build a data lake; and how to use AWS Glue to build a data catalog and transform data. Learners will use AWS Athena to analyze data and AWS QuickSight to visualize data from the data lake.

Includes Labs







AWS Partner: Migrating to AWS (Technical)

This course provides AWS Partner Network (APN) Partner solutions architects with best practices for applying and executing migration readiness assessment and planning activities. The curriculum includes guidelines and best practices for performing migrations using migration tools and services.



AWS Partner: Advanced Migrating to AWS (Technical)

Teaches architects, systems operators, and application administrators about technical best practices for migrating large-scale workloads to the AWS Cloud. This advanced course provides prescriptive guidance on how to migrate workloads at scale and covers common migration patterns and challenges of large-scale migrations. Partners will learn how to identify use cases for re-hosting, re-platforming, and refactoring legacy applications to the AWS Cloud, and how to determine which applications are good candidates for automated modernization.

Includes Labs



**More courses on Migration on next slide! <u>Back to index</u>





AWS Partner: Migration Business Case (Business)

In this course, you will learn advanced non-technical best practices for migrate large-scale workloads to the AWS Cloud. You will also explore the three types of analyses that pull together the business case for moving to AWS – business value analysis, directional business case, and detailed business case. In addition, the course provides instructor led scenario-based demonstrations of migration tools and the opportunity to apply newly learned concepts to create future business cases. Each module concludes with an assessment to demonstrate your knowledge.

Jun 7 | 9:30 AM - 1:30 PM IST

Register now



AWS Partner: Containers on AWS (Technical)

This course provides a technical introduction to AWS container solutions, including discussions of container platforms, benefits, and use cases. You will look at container composition using a Docker container definition file, and explore the parts of a container systems architecture. The course introduces the range of AWS container services and adjacent technologies, including an exploration of AWS design considerations and best practices. You will learn how to assess container opportunities and select the appropriate AWS container services for a customer scenario. You will also gain a broader perspective of containers in the context of application modernization and DevOps.

Includes Labs





AWS Partner: SAP on AWS (Technical)

This course teaches the technical fundamentals of running SAP on AWS. It is designed to teach pre-sales engineers at APN Consulting Partner organizations how to discuss the key architectural patterns for running SAP on AWS.

Jun 1 9:30 AM - 4:30 PM	<u>Register</u> now
IST	



AWS Partner: Security Essentials (Technical)

This one-day, foundational level instructor-led course. The course covers fundamental AWSCloud security concepts, including AWS access control, data encryption methods, and how network access to AWS infrastructure can be secured. Based on the AWS Shared Security Model, this course teaches where in the AWS Cloud customers are responsible for implementing security. Participants will also learn what security-oriented services are available, as well as why and how the security services can help meet customers' security needs.

Jun 5 | 9:30 AM - 4:30 PM IST Register now

AWS Partner: Security Best Practices (Technical)

In this one-day instructor-led course, you will learn how to help your customers secure their compute, storage, networking resources on AWS Cloud. You will also learn about logging and alerting, which are key elements of maintaining the highest levels of cloud security.

Includes Labs

Jun 27 | 9:30 AM - 4:30 PM IST <u>Register</u> now



AWS PARTNER CAST

AWS PartnerCast sessions are bite sized webinars designed to provide Partners in both business and technical roles with the information they need to grow their AWS business. Sessions are hosted by Subject Matter Experts (SME) who will share their insights and answer Partner questions in real-time. Register to a PartnerCast of your interest today!

AWS PartnerCast



Back to the beginning!



Advanced Domain : Session 7: Proactive Security - Defending against the modern day threats

As the threat landscape evolves, we need a holistic approach to defend against the modern day attacks. An all-around approach encompassing the new capabilities of GuardDuty, Inspector, Security Lake etc. will be combined with defense against zero day attacks and building an automated detection & response pipeline using services like EventBridge, Security Hub & Lambda to showcase an end to end solution. Lastly, touching upon how AI based tools are changing the game.

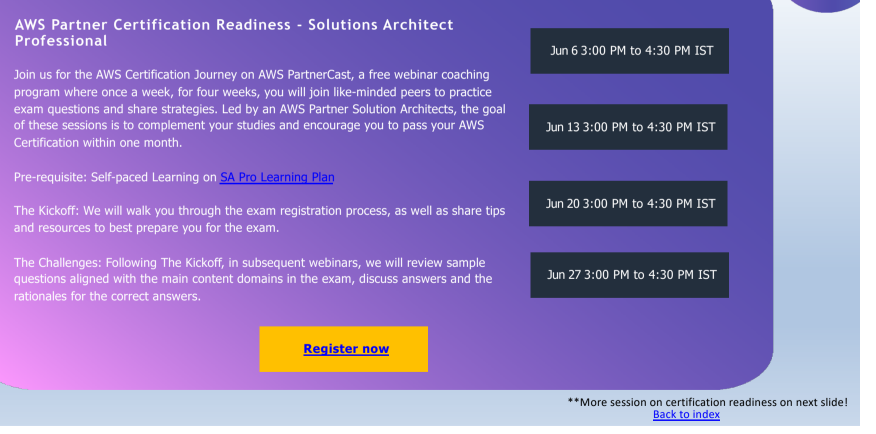
June 6 | 9:00 AM - 10:30 AM IST

Register now





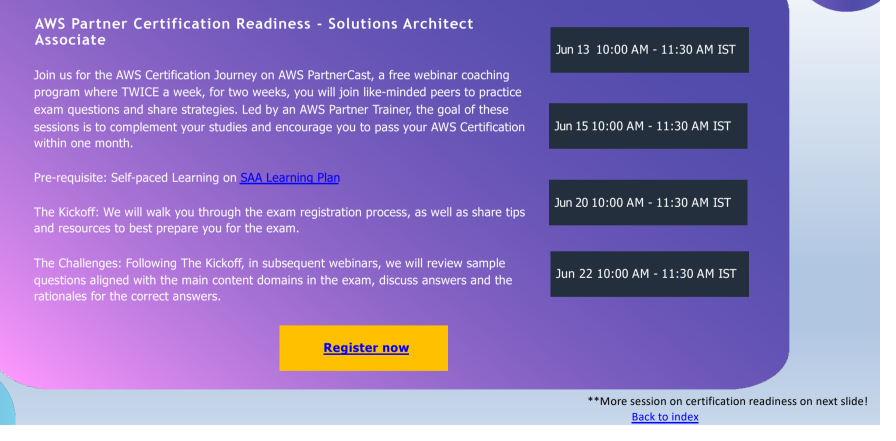
CERTIFICATION READINESS







CERTIFICATION READINESS







CERTIFICATION READINESS

AWS Partner Certification Readiness - Cloud Practitioner

In this Partner exclusive exam prep event, learn how to prepare for the AWS Certified Cloud Practitioner exam by exploring its main topics, as well as identifying specific areas to study. The exam enables individuals with an overall understanding of the AWS Cloud to validate their knowledge with an industry-recognized credential.

This session will provide a detailed overview of cloud concepts, AWS services, security, architecture, pricing, and support. Attendees will have a chance to apply knowledge with practice questions asked by AWS Trainers.

Note: Completing the AWS Cloud Essentials course is required prior to joining this session. Register for the course through self-paced digital training OR an upcoming virtual instructor-led training.

Jun 28 10:00 AM - 01:00 PM IST

Register now



Demystifying well architecture framework of analytics workload on analytic lens

Customers frequently face challenges implementing well architecture best practises on their variety of analytics workload. This session will talk about six pillars of well architecture framework and the variety of design patterns, design considerations for different analytics workload. Even, this session will cover the reason behind customer should think about well architecture framework of analytics workload and how it will differentiate in their architecture to get competitive advantages.

Jun 8 10:00 AM - 11:00 AM IST

Register now





Event-Driven Architectures on AWS

Event-driven architecture can bring alignment to an organization's business capabilities. In this session, we introduce the concept of events and event-driven architectures, and provide deep dive on the following AWS services: Amazon Event Bridge and AWS Step Functions. Learn about the roles and responsibilities of stakeholder groups and discover foundational concepts for designing and building a sustainable, scalable, serverless event-driven architecture for your organization.

Jun 14 09:00 AM - 10:00 AM IST

Register now



Migration

Unleash Mainframe Applications by Augmenting New Channels on AWS with IBM Z and Cloud Modernization Stack

With IBM Z and Cloud Modernization Stack, developers can build more engaging experiences on AWS, leveraging business logic and the power of z/OS applications and data. With APIs for zSystems resources in place, no mainframe skills are required to integrate your digital apps with the mainframe. Using AWS services to manage, cache, route, and scale secure APIs empowers digital transformation of highly secure transactions that require low latency. Starting with OpenAPI 3.0 document, developers can create interfaces to z/OS applications and data using API-first functional mapping, allowing them to transform native Z data and services per business demands.

Jun 06 11:00 AM – 12:00 PM IST

Register now

Enhanced Migration Evaluator Business Case with Cloud Value Framework and VMC analysis

AWS Migration Evaluator (ME) is a complimentary service that discovers onpremises workloads and delivers cost optimized recommendations for rehosting in AWS, including insights on reusing existing software licensing to further reduce costs. Customers with a Migration Evaluator business case are 40% more likely to migrate to AWS within 12 months.*

In this session, come hear about the newest enhancements made to ME's business case in collaboration with the <u>AWS Optimization and Licensing</u> <u>Assessment (OLA), Cloud Economics (CE)</u> and <u>VMWare Cloud on AWS (VMC)</u> teams. This deliverable now includes costs related to AWS support and industry benchmarks for Staff Productivity, Operational Resilience and Business Agility. A comprehensive view of a hybrid migration model leveraging VMC on AWS alongside EC2 will also be included for customers with a VMware footprint in their on-premises environment.

Coming soon in late Q2 will be an added sustainability analysis to show how customers can reduce their carbon footprint by migrating to AWS.

This session is suitable for both business and technical audiences.

Jun 07 10:30 AM - 11:30 AM IST

Register now

**More session on migration on next slide! Back to index



Application Migration Service

AWS Application Migration Service (AWS MGN) is the recommended service for migrations to AWS. You can use AWS Application Migration Service to quickly migrate your applications to the cloud and its a highly automated lift-and-shift (rehost) solution that simplifies, expedites, and reduces the cost of migrating applications to AWS.

Jun 14 10:30 AM – 12:00 PM IST

Register now



AWS Partner Training Team

AWS on Twitter | AWS on Facebook | AWS on Twitch | AWS Blog | AWS TechChat

We hope you enjoyed receiving this message. Inc. Amazon.com is a registered trademark of Amazon.com, Inc. This message produced and distributed by Amazon Internet Services Pvt Ltd or its affiliates.

©2022, Amazon Web Services, Inc. or its affiliates. All rights reserved. View our **privacy policy.**