

Suggested Online AWS Training

AWS suggests the following remote training resources (self-paced, and virtual synchronous):

AWS Ramp-Up Guides

AWS offers comprehensive approaches to help build your knowledge of the AWS Cloud through our growing collection of AWS Ramp-Up Guides. These curated collections of no-cost, and for-cost training resources include digital training, classroom courses, videos, information papers, hands-on labs, certifications, and more.

Explore Ramp-Up Guides below, or **download at** <https://aws.amazon.com/training/ramp-up-guides/>

Title	Steps	Estimated Time to Complete
Cloud Practitioner	4	~27 hours
Business/PM	5	~39+ hours
Cost Management	4	~43-82 hours
Architect	5	~44-98 hours
Developer	8	~127-192 hours
 DevOps	10	~73 hours
Operations	5	~63-95 hours
Security	5	~74-113 hours
Machine Learning	5	~54-87 hours
Migration	5	~46-66 hours
 Networking and Content Delivery	4	~50 hours
Data Analytics	5	~37-76 hours
Databases	4	~66-105 hours
Serverless	5	~51 hours
Containers	5	~66 hours
Storage	9	~72-91 hours
Internet of Things (IoT)	4	~58-91 hours (and a suggested 4-week EdX course)



Title	Steps	Estimated Time to Complete
Microsoft on AWS	5	~37-45 hours
Game-Tech	5	~32-135 hours
Media Services	5	~13-26 hours

AWS YouTube Channels

AWS offers a wide variety of video training products on the [Amazon Web Services \(AWS\) YouTube Channel](#). Content ranges from AWS Summits, re:Invent sessions, service introductions, to customer success stories. You can subscribe to the channel, and will receive updates and recommendations as AWS adds new content. In addition, you can subscribe to the [AWS Public Sector channel](#) for content more specific to our government customer.

AWS Getting Started Resource Center

The [AWS Getting Started Resource Center](#) offers resources to learn AWS fundamentals, connect with the AWS developer community, and advance your knowledge with certifications.

High-side Training on i-Video (JWICS)

AWS offers 75+ video training products on the Amazon Web Services (AWS) Channel on i-Video (on JWICS). You can find our content by either going to i-Video (an Intelink App), and searching for “Amazon Web Services” under channels, or searching under videos using #AWS.

AWS Training on our AWS i-Video Channel includes material on Core and Integrated Services, AWS Re:Invent and Summit Breakout sessions, and focused training on topics such as Machine Learning concepts/services, Tactical Edge, Storage, and Database Migration.

Subscribe to the AWS i-Video Channel to receive automatic updates when we add new videos, and contact (unclass) Fed-Training@amazon.com with feedback, or suggestions for content.

Self-Paced Labs

Get hands-on practice in a live AWS environment with AWS services and real-world cloud scenarios. Follow step-by-step instructions to learn a service, practice a use case, or prepare for AWS Certification. [AWS on Qwiklabs](#), and [AWS Well-Architected Labs](#).

Virtual Training Resources

Please check our [AWS US Government Training webpage](#) over the coming weeks to see updates on virtual training opportunities, or you can check out **No-Cost AWS webinar opportunities** [here](#).