

Video Streaming Essentials for AWS Media Services

Course code: AWSVSMS

Learn best practices for designing and using cloud-based video workflows in the AWS Cloud from an expert AWS instructor. The course covers important concepts related to video processing and delivery, the variables that can impact migration decisions, and real-world examples of hybrid and cloud use cases for AWS Media Services. It also introduces security, machine learning, and analytics concepts to help you consider how AWS Media Services fit into your overall cloud strategy.

Who is the course for

- Video operator/engineer
- Developer
- Architect
- Project manager/engineer

What we teach you

The essential terms and concepts fundamental to making video streaming workflow decisions, including video metrics, compression, distribution, and protocols

The four fundamental stages of video streaming workflows: ingest, process, store, and deliver

Which AWS services can be used in each stage of a video streaming workflow, including ingest, processing, storage, and delivery

How to analyze video streaming workflow diagrams using AWS services, based on simple to complex use cases

And much more

Required skills

Required:

- Video Streaming Concepts: AWS Media Services (60 minutes free online course)
- Introduction to AWS Media Services by Use Case (45 minutes free online course)

Recommended:

- [AWS Technical Essentials](#)

Teaching methods

Professional explanation with practical samples and examples.

GOPAS Praha
Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno
Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved