

Microsoft Cloud Workshop Media AI

Overview

In this workshop, students will learn how to build, setup, and configure a Web Application that performs media streaming using Azure Services; including the Video Indexer API. Students will also learn how to implement video processing using Logic Apps, Azure Functions, and Video Indexer API to encode and transcribe videos.

Audience

This workshop is intended for Cloud Architects and IT professionals who have architectural expertise of infrastructure and solutions design in cloud technologies and want to learn more about Azure and Azure services as described in the 'About this Course' and 'At Course Completion' areas. Those attending this workshop should also be experienced in other non-Microsoft cloud technologies, meet the course prerequisites, and want to cross-train on Azure.

Skills Gained

- Setup Video Indexer API
- Upload videos to Blob Storage to be encoded with Azure Video Indexer
- Integrate Video Indexer through Logic Apps and Azure Functions

Prerequisites

Not available. Please contact.

Module 1: Whiteboard Design Session - Media AI

- Review the customer case study
- Design a proof of concept solution
- Present the solution

Module 2: Hands-on Lab - Media AI

- Signup for Video Indexer API Service
- Setup video import workflow
- Enable admin website to upload videos
- Update video status when processing is complete
- Add Video Player to Front-End Application
- Test the application

[Visit on Website >>](#)

Need more information? Why not call one of our professional training advisors on **0800 40 848 40** or email us at training@coursemonster.com

The training course outline shown above is a standardised version representing all the dates available and may vary from the course you attend. You will be sent the supplier's course outline when you enquire about a specific date.

CourseMonster - Preston Park House, South Road, Brighton BN1 6SB
Telephone: 0800 40 848 40 | E-mail: info@coursemonster.com