

# **Lumify Work AWS Technical Essentials User Guide**

Home » Lumify Work » Lumify Work AWS Technical Essentials User Guide Tale



**AWS Technical Essentials** 

**LENGTH** 1 day

### **Contents**

- 1 AWS AT LUMIFY WORK
- **2 WHY STUDY THIS**

#### **COURSE**

- 3 WHAT YOU'LL LEARN
- **4 COURSE SUBJECTS**
- **5 PREREQUISITES**
- 6 Documents / Resources
  - **6.1 References**

## **AWS AT LUMIFY WORK**

Lumify Work is an official AWS Training Partner for Australia, New Zealand, and the Philippines. Through our Authorised AWS Instructors, we can provide you with a learning path that's relevant to you and your organisation, so you can get more out of the cloud. We offer virtual and face-to-face classroom-based training to help you build your cloud skills and enable you to achieve industry-recognised AWS Certification.



## WHY STUDY THIS COURSE

This course introduces you to essential AWS services and common solutions. The course covers the fundamental AWS concepts related to compute, database, storage, networking, monitoring, and security. You will start working in AWS through hands-on course experiences.

The course covers the concepts necessary to increase your understanding of AWS services, so that you can make informed decisions about solut ions that meet business requirements. Throughout the course, you will gain informat ion on how to build, compare, and apply highly available, fault tolerant, scalable, and cost-effect ive cloud solut ions.

This course includes presentat ions, hands-on labs, demonstrations, videos, and knowledge checks.

#### WHAT YOU'LL LEARN

This course is designed to teach participants how to:

- Describe terminology and concepts related to AWS services
- Navigate the AWS Management Console
- Art iculate key concepts of AWS security measures and AWS Identity and Access Management (IAM)
- Dist inguish among several AWS compute services, including Amazon Elast ic Compute Cloud (Amazon EC2),
  AWS Lambda, Amazon Elastic Container Service (Amazon ECS), and Amazon Elastic Kubernetes Service (Amazon EKS)
- Understand AWS database and storage offerings, including Amazon Relational Database Service (Amazon RDS), Amazon DynamoDB, and Amazon Simple Storage Service (Amazon S3)
- Explore AWS networking services
- · Access and configure Amazon Cloud Watch monitoring features



My instructor was great being able to put scenarios into real world instances that related to my specificsituation. I was made to feel welcome from the moment I arrived and the ability to sit as a group outside the classroom to discuss our situations and our goals was extremely valuable.

I learnt a lot and felt it was important that my goals by attending this course were met. Great job Lumify Work team.

#### **AMANDA NICOL**

## **Lumify Work**

Customised Tra ining

We can also deliver and customise this training course for larger groups saving your organisation time, money and resources.

For more information, please contact us on 02 8286 9429.

#### **COURSE SUBJECTS**

#### Module 1: Int roduct ion to Amazon Web Services

- Introduct ion to AWS Cloud
- · Security in the AWS Cloud
- · Host ing the employee directory applicat ion in AWS
- Hands-On Lab: Introduct ion to AWS Ident ity and Access Management (IAM)

# Module 2: AWS Compute

- · Compute as a service in AWS
- Introduct ion to Amazon Elastic Compute Cloud
- · Amazon EC2 instance lifecycle
- · AWS container services
- · What is serverless?
- · Introduct ion to AWS Lambda
- · Choose the right compute service
- Hands-On Lab: Launch the Employee Directory Applicat ion on Amazon EC2

# Module 3: AWS Net working

- Networking in AWS
- Introduct ion to Amazon Virtual Private Cloud (Amazon VPC)
- Amazon VPC rout ing
- · Amazon VPC security
- Hands-On Lab: Create a VPC and Relaunch the Corporate Directory Applicat ion in Amazon EC2

# Module 4: AWS Storage

- AWS storage types
- Amazon EC2 instance storage and Amazon Elastic Block Store (Amazon EBS)
- · Object storage with Amazon S3
- · Choose the right storage service
- · Hands-On Lab: Create an Amazon S3 Bucket

### Module 5: Databases

- · Explore databases in AWS
- Amazon Relat ional Database Service
- · Purpose-built databases
- Introduct ion to Amazon DynamoDB
- Choose the right AWS database service
- · Hands-On Lab: Implement and manage Amazon DynamoDB

## Module 6: Monitoring, Optimisation, and Serverless

- Monitoring
- Optimisation
- Alternate serverless employee directory application architecture
- Hands-On Lab: Configure High Availability for Your Applicat ion

# **Module 7: Course Summary**

Please note: This is an emerging technology course. Course outline is subject to change as needed.

# WHO IS THE COURSE FOR?

This course is intended for:

- Individuals responsible for art iculating the technical benefits of AWS services to customers
- · Individuals interested in learning how to get started with AWS
- SysOps administrators
- · Solut ions architects
- Developers

# **PREREQUISITES**

It is recommended that attendees have:

- IT experience
- Basic knowledge of common data center architectures and components (servers, networking, databases, applications, and so on)
- · No prior cloud comput ing or AWS experience required

The s upply of this course by Lumify Work is governed by the booking terms and conditions. Pleas e read the terms and conditions carefully before enrolling in this course, as enrolment in the course is conditional on acceptance of these terms and conditions.

https://www.lumifywork.com/en-ph/courses/aws-technical-essentials/





facebook.com/LumifyWorkPh







## **Documents / Resources**



<u>Lumify Work AWS Technical Essentials</u> [pdf] User Guide AWS Technical Essentials, Technical Essentials, Essentials

# References

- Umify Work | Lumify Work AU
- 13 Lumify Work | Lumify Work AU
- AWS Technical Essentials | Lumify Work PH
- User Manual

Manuals+, Privacy Policy