

# **Hands-On Technical Workshop: Learn How to Deploy on the Cloud (AWS)**

**Time: Thursday, May 10<sup>th</sup>, 9:00 AM – 10:30 AM**

**Instructors: Matt Sun & Alan Johnson**



## All Categories

[Infrastructure Software \(4\)](#)[Business Software \(5\)](#)

## Filters

## Operating System

☐ All Linux/Unix

## Software Pricing Plans

- ☐ Free (1)
- ☐ Hourly (2)
- ☐ Annual (2)
- ☐ Bring Your Own License (2)

## Delivery Method

☐ Amazon Machine Image (5)

## Average Rating

★ ★ ★ ★ ★ &amp; up (1)

## Architecture

☐ 64-bit (5)

## Region

- ☐ US East (N. Virginia) (5)
- ☐ US East (Ohio) (5)
- ☐ AWS GovCloud (US) (3)
- ☐ US West (Oregon) (5)



## MarkLogic Developer 9

★★★★★ (0) | Version 9.0-4 | Sold by [MarkLogic](#)

MarkLogic for AWS Marketplace is the only Enterprise NoSQL database. It is a new generation database built with a flexible data model to store, manage, and search JSON, XML,...

[Linux/Unix, Amazon Linux 2017.03 - 64-bit Amazon Machine Image \(AMI\)](#)

## MarkLogic Essential Enterprise 9

★★★★★ (0) | Version 9.0-4 | Sold by [MarkLogic](#)

Starting from **\$0.99/hr** or from **\$4,500.00/yr** (up to 48% savings) for software + AWS usage fees

MarkLogic for AWS Marketplace is the only Enterprise NoSQL database. It is a new generation database built with a flexible data model to store, manage, and search JSON, XML,...

[Linux/Unix, Amazon Linux 2017.09 - 64-bit Amazon Machine Image \(AMI\)](#)

## MarkLogic Developer 8

★★★★★ (0) | Version 8.0-8 | Sold by [MarkLogic](#)

MarkLogic for AWS Marketplace is the only Enterprise NoSQL database. It is a new generation database built with a flexible data model to store, manage, and search JSON, XML,...

[Linux/Unix, Amazon Linux 2017.09 - 64-bit Amazon Machine Image \(AMI\)](#)

## MarkLogic Essential Enterprise 8

★★★★★ (0) | Version 8.0-8 | Sold by [MarkLogic](#)

MARKLOGIC – CONTINUOUS INNOVATION

# Faster, Better, More Secure on AWS



## Faster & Better

---

One-click AMI on  
Marketplace



## Faster & More Secure

---

Cloud Formation  
Templates for Custom  
VPC



## More Secure

---

AWS KMS Native  
Support

# Exercises

---

- Unit 1 – Deploy Cluster in VPC
- Unit 2 – Node Failure Recovery
- Unit 3 – Pause and Resume Clusters – **Optional Exercise**

# Workshop Format

---

- Instructor led exercises
- Optional exercises
- Exploratory contents
- Quiz questions

# Workshop Instructors



**Matt Sun**  
Senior Engineer



**Alan Johnson**  
Principal Technical Instructor