LABs SCREENSHOTS

Course: Hybrid Cloud Infrastructure Foundations with Anthos

Module: Managing Hybrid Clusters using Kubernetes Engine AHYBRID020 Managing Hybrid Clusters using Kubernetes Engine



Hi Patrick Odong,

You completed the lab AHYBRID020 Managing Hybrid Clusters using Kubernetes Engine. Your completion percentage was 100.0%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Module: Introduction to Service Mesh AHYBRID035 Installing Anthos Service Mesh on Google Kubernetes Engine



Hi Patrick Odong,

You completed the lab AHYBRID035 Installing Anthos Service Mesh on Google Kubernetes Engine. Your completion percentage was 100.0%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Course: Getting Started With Application Development on Google Cloud

Module: Google Cloud Client Libraries, Google Cloud SDK, and Google Firebase SDK

App Dev: Setting up a Development Environment v1.1



Hi Patrick Odong,

You completed the lab App Dev: Setting up a Development Environment v1.1. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey here.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Module: Best Practices for Using Cloud Datastore

App Dev: Storing Application Data in Cloud Datastore v1.1



Hi Patrick Odong,

You completed the lab App Dev: Storing Application Data in Cloud Datastore v1.1. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Course: Google Cloud Platform Fundamentals - Core Infrastructure

Module: Getting Started with Google Cloud Platform

GCP Fundamentals: Getting Started with Cloud Marketplace -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with Cloud Marketplace. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Module: Getting Started with Google Cloud Platform

GCP Fundamentals: Getting Started with Compute Engine -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with Compute Engine. Your completion percentage was 100%. Get more information by visiting your <u>dashboard</u>.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Module: Storage in the Cloud

GCP Fundamentals: Getting Started with Cloud Storage and Cloud SQL -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with Cloud Storage and Cloud SQL. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Module: Containers in the Cloud

GCP Fundamentals: Getting Started with Kubernetes Engine -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with GKE. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this <a>lab. Please take our short survey <a>here.

Module: Applications in the Cloud

GCP Fundamentals: Getting Started with App Engine -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with App Engine. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Module: Developing, Deploying and Monitoring in the Cloud

GCP Fundamentals: Getting Started with Deployment Manager and Stackdriver -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with Deployment Manager and Cloud Monitoring. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey here.

Thank you, <mark>Qwiklabs</mark> Support <u>support@<mark>qwiklabs</mark>.com</u> Module: Big Data and Machine Learning in the Cloud

GCP Fundamentals: Getting Started with BigQuery -



Hi Patrick Odong,

You completed the lab Google Cloud Fundamentals: Getting Started with BigQuery. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey here.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Course: Essential Google Cloud Infrastructure: Foundation

Module: Introduction to Google Cloud

Console and Cloud Shell -



Hi Patrick Odong,

You completed the lab Console and Cloud Shell. Your completion percentage was 100%. Get more information by visiting your <u>dashboard</u>.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Module: Introduction to Google Cloud

Infrastructure Preview



Hi Patrick Odong,

You completed the lab Infrastructure Preview. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this lab. Please take our short survey <u>here</u>.

Thank you,

Qwiklabs Support

support@qwiklabs.com

© Qwiklabs 2020

Module: Virtual Machines

Working with Virtual Machines



Hi Patrick Odong,

You completed the lab Working with Virtual Machines. Your completion percentage was 100%. Get more information by visiting your dashboard.

We want to know what you thought about this ${\mbox{lab}}$. Please take our short survey ${\mbox{here}}$.