

Qwiklabs Assessment: Debugging Cloud Deployment

 coursera.org/learn/configuration-management-cloud/gradedLti/G1ys5/qwiklabs-assessment-debugging-cloud-deployment

Introduction

You're an IT administrator in a small-sized startup that runs a web server named ws01 in the cloud. One day, when you try to access the website served by ws01, you get an HTTP Error 500. Since your deployment is still in an early stage, you suspect a developer might have used this server to do some testing or run some experiments. Now you need to troubleshoot ws01, find out what's going on, and get the service back to a healthy state.

What you'll do

- Understand what http status code means
- Learn how to check port status with the netstat command
- Learn how to manage services with the systemctl command
- Know how to monitor system resources and identify the root cause of an issue

You'll have 90 minutes to complete this lab.

Passed 80%

This course uses a third-party tool, Qwiklabs Assessment: Debugging Cloud Deployment, to enhance your learning experience. The tool will reference basic information like your name, email, and Coursera ID.

This site is protected by reCAPTCHA and the Google [Privacy Policy](#) and [Terms of Service](#) apply.