

OFFICE HOURS - FALL 2024

THIS WEEK

Tuesdays:
2:30 to 3:30 pm - CP 229

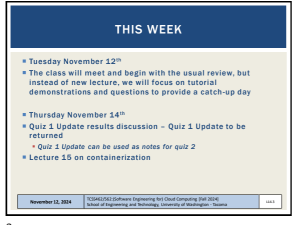
Thursday*:
6:00 pm to 7:00 pm - CP 229 and via Zoom³
Or email for appointment

> Office Hours set based on Student Demographics survey feedback
- tentative - waiting on confirmation of Friday faculty meeting schedule

November 12, 2024

TCSM62/562: Software Engineering for) Cloud Computing [Fall 2024]
School of Engineering and Technology, University of Washington - Tacoma

1 2



OBJECTIVES - 11/12

- Questions from 11/7
- Tutorials Questions
- Class Presentations:
Cloud Technology or Research Paper Review
- Quiz 1 Update
- GraphQL
- Tutorial 5 Demo
- Tutorial 6 Demo

- Tutorial 6 Demo
- Tutorial 6 Demo
- Tutorial 6 Demo
- Tutorial 6 Demo
- Tutorial 6 Demo
- Tutorial 6 Demo
- Tutorial 6 Demo

3



TCSS 562 - Online Daily Feedback Survey - 10/5

Surrect Oct 7 at 1:13bm
Quiz Instructions

Question 1

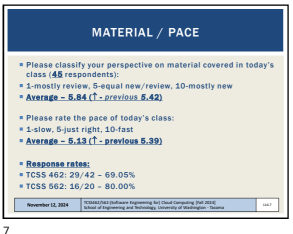
On a scale of 1 to 10, please classify your perspective on material covered in today's class:

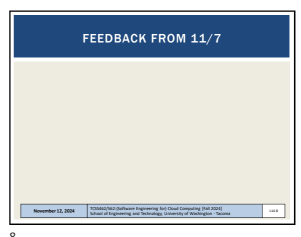
1 2 3 4 5 6 7 8 9 10

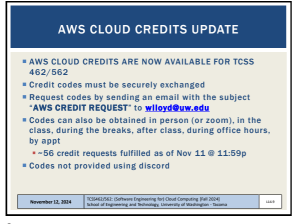
Rectay Rectay

5 6

Slides by Wes J. Lloyd L14.1

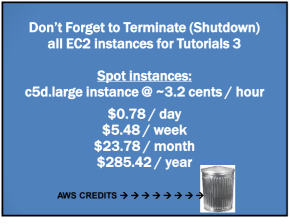






OBJECTIVES - 11/12 ■ Questions from 11/7 Tutorials Questions Class Presentations: Cloud Technology or Research Paper Review Quiz 1 Update GraphOL ■ Tutorial 5 Demo ■ Tutorial 6 Demo November 12, 2024

9

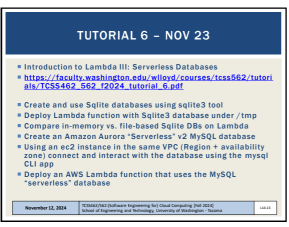


TUTORIAL 5 - DUE NOV 14 Introduction to Lambda II: Working with Files in S3 and CloudWatch Events https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2024_tutorial_5.pdf Customize the Request object (add getters/setters) Why do this instead of HashMap ? Import dependencies (jar files) into project for AWS S3 ■ Create an S3 Bucket Give your Lambda function(s) permission to work with S3 Write to the CloudWatch logs Use of CloudTrail to generate S3 events Creating CloudWatch rule to capture events from CloudTrail Have the CloudWatch rule trigger a target Lambda function with a static JSON input object (hard-coded filename) Optional: for the S3 PutObject event, dynamically extract the name of the file put to the S3 bucket for processing TCSS462/562:(Software Engineering for) Cloud Computing (Fall 2024 School of Engineering and Technology, University of Washington - Tai November 12, 2024

11 12

Slides by Wes J. Lloyd L14.2

10



TUTORIAL 7 - TO BE POSTED ■ Introduction to Docker (to be posted) ■ Must complete using Ubuntu 24.04 (for cgroups v2) Use DOCX file for copying and pasting Docker install Topics: Installing Docker Creating a container using a Dockerfile Using cgroups virtual filesystem to monitor CPU utilization of a container Persisting container images to Docker Hub image repository Container vertical scaling of CPU/memory resources Testing container CPU and memory isolation TCSS462/562 School of Eng November 12, 2024 L14.14

13 14

TUTORIAL COVERAGE ■ Docker CLI → Docker Engine (dockerd) → containerd → runc Working with the docker CLI: docker run create a container list containers, find CONTAINER ID docker ps -a docker exec --it run a process in an existing container docker stop stop a container kill a container docker help list available commands man docker Docker Linux manual pages TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2024] School of Engineering and Technology, University of Washington - Tacc November 12, 2024 L14.15 Attach local standard input, output, and error streams to a running container both the container of the cont

15

TUTORIAL 7

Tutorial introduces use of two common Linux performance benchmark applications

stress-ng
100s of CPU, memory, disk, network stress tests

Sysbench
Used in tutorial for memory stress test

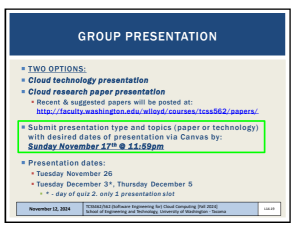
OBJECTIVES - 11/12

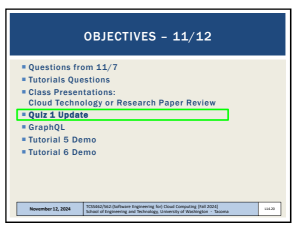
Questions from 11/7
Tutorials Questions
Class Presentations:
Cloud Technology or Research Paper Review
Quiz 1 Update
GraphQL
Tutorial 5 Demo
Tutorial 6 Demo
Tutorial 6 Demo

17 18

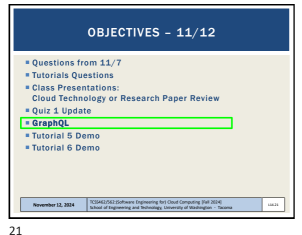
Slides by Wes J. Lloyd L14.3

16





19 20



GRAPHQL

GraphQL provides an alternative to RESTful APIs

Instead of requiring a remote client to call multiple endpoints to obtain separate data, a GraphQL server provides a single aggregated (combined) endpoint and responds with precisely the data a client asks for.

GraphQL PI

GraphQL PI

GraphQL PI

GraphQL PI

GraphQL PI

GraphQL PI

GraphQL API

GraphQL API

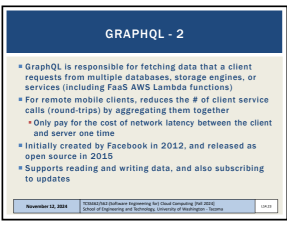
GraphQL API

GraphQL GraphQL API

GraphQL GraphQL API

GraphQL Figure Figur

21



GRAPHQL - 3

• GraphQL service consists of types with flelds then provides functions to resolve data for each field

• The collection of types and fields is the schema definition

• Functions that retrieve and map data are called resolvers

• Data sources:
SQL, NoSQL,
Services, Lambdas

GraphQLAPI

GraphQLAPI

GraphQLAPI

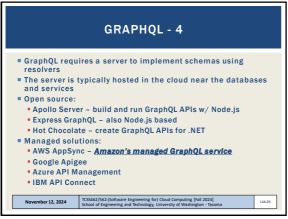
GraphQLAPI

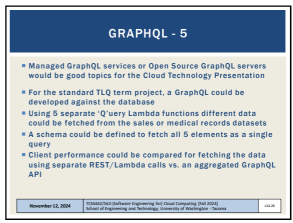
School of Engineering for) Cloud Computing [fall 2024]
School of Engineering and Technology, University of Washington - Tacona

23 24

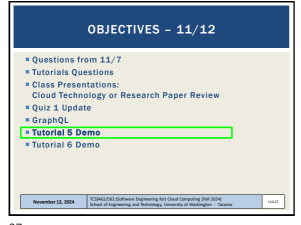
Slides by Wes J. Lloyd L14.4

22



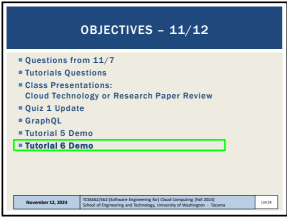


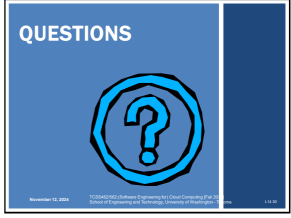
25 26





27





29 30

Slides by Wes J. Lloyd L14.5