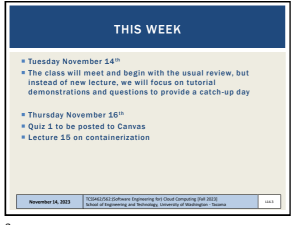


OFFICE HOURS - FALL 2023 THIS WEEK Campus is closed Friday November 10, due to the Veteran's Day holiday Tuesdays: 2:30 to 3:30 pm - CP 229 Friday*: 1:00 pm to 2:00 pm - CP 229 and via Zoom* Or email for appointment > Office Hours set based on Student Demographics survey feedback * - tentative - waiting on confirmation of Friday faculty meeting schedule TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Taco L14.2

2 1



OBJECTIVES - 11/14 Questions from 11/9 ■ Tutorials Questions ■ Class Presentations: Cloud Technology or Research Paper Review Quiz 1 GraphQL ■ Tutorial 5 Demo ■ Tutorial 6 Demo November 14, 2023 L14.4

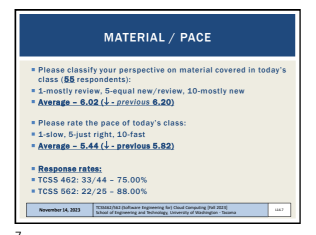
3



TCSS 562 - Online Daily Feedback Survey - 10/5 Quiz Instructions Ouestion 1 On a scale of 1 to 10, please classify your perspective on material covered in today' TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacom L14.6

6

Slides by Wes J. Lloyd L14.1



FEEDBACK FROM 11/9

**What Is the difference between a VM and an OS container?

November 14, 2023

**TCSS4C2/SG2:(Software Engineering for) Cloud Computing (Fall 2023)

Shool of Engineering and Technology, University of Washington - Tacoms

**LELEA

| OS containers still remain unclear to me. How do they differ from a VM?
| Linux containers differ than VMs in that all instances share the same Linux operating system kernel
| All processes and threads across all running OS containers on the host must be scheduled through the same Linux kernel
| If all containers on a host share the same Linux kernel, how is isolation different than sharing the host using virtual machines?
| When you run Windows and Virtual Box Linux on the same computer, do the operating systems share the same kernel?
| Containers partition the Linux host into distinct sand boxes so that each container has a private view of only its resources

FEEDBACK - 2

Can OS containers perform the same operations as a VM ?

OS containers run a full set of OS processes to mimic a Virtual Machine

With many OS container instances, common OS processes are duplicated in every container increasing memory consumption and overhead

How many processes does your Linux Virtual Box VM run when booted? Check with 'top'

Each OS container runs a few hundred processes like a VM

With more processes on the host, there is more context switching between processes on the CPU, and more performance overhead

More processes may also lead to more memory page faults

November 14, 2023

TCSS462/5621/Software Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

9

AWS CLOUD CREDITS UPDATE

AWS CLOUD CREDITS ARE NOW AVAILABLE FOR TCSS 462/562
Credits provided on request with expiry of Sept 30, 2024
Credit codes must be securely exchanged
Request codes by sending an email with the subject "AWS CREDIT REQUEST" to wiloyd@uw.edu
Codes can also be obtained in person (or zoom), in the class, during the breaks, after class, during office hours, by appt
Godes not provided using discord
Codes not provided using discord

November 14, 2023

CSS62/MSZ (Software Engineering for) Cloud Computing [fall 2022]
School of Engineering and Endindery, University of Washington - Taxoma

OBJECTIVES - 11/14

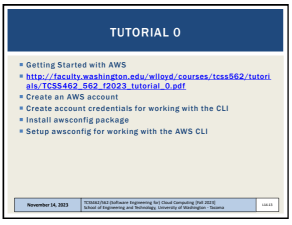
"Questions from 11/9
"Tutorials Questions

Class Presentations:
Cloud Technology or Research Paper Review
Quiz 1
GraphQL
Tutorial 5 Demo
Tutorial 6 Demo

Tutorial 6 Demo

11 12

Slides by Wes J. Lloyd L14.2

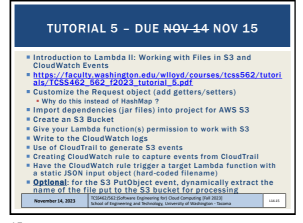


Don't Forget to Terminate (Shutdown)
all EC2 instances for Tutorials 3

Spot instances:
c5d.large instance @ ~2 cents / hour
\$0.48 / day
\$3.36 / week
\$14.60 / month
\$175.20 / year

AWS CREDITS > > > > > > > >

13 14



TUTORIAL 6 - NOV 21

Introduction to Lambda III: Serverless Databases

https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2023_tutorial_6.pdf

Create and use Sqlite databases using sqlite3 tool

Deploy Lambda function with Sqlite3 database under /tmp

Compare in-memory vs. file-based Sqlite DBs on Lambda

Create an Amazon Aurora "Serverless" v2 MySQL database

Using an ec2 instance in the same VPC (Region + availability zone) connect and interact with the database using the mysql CLI app

Deploy an AWS Lambda function that uses the MySQL "serverless" database

November 14, 2023

TCSS463/562/Schhame Engineering for) Coud Computing [fall 2023] stool of Engineering and Technology, University of Washington-Tacoma

15

TUTORIAL 7 - TO BE POSTED Introduction to Docker (to be posted) https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462_562_f2023_tutorial_7.pdf Must complete using Ubuntu 22.04 (for cgroups v2) Use DOCX file for copying and pasting Docker install commands ■ Topics: Installing Docker Creating a container using a Dockerfile Using cgroups virtual filesystem to monitor CPU utilization of a Persisting container images to Docker Hub image repository Container vertical scaling of CPU/memory resources Testing container CPU and memory isolation TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tac November 14, 2023 L14.17

TUTORIAL COVERAGE ■ Docker CLI → Docker Engine (dockerd) → containerd → runc ■ Working with the docker CLI: docker run create a container docker ps -a list containers, find CONTAINER ID docker exec -- it run a process in an existing container docker stop stop a container docker kill kill a container docker help list available commands Docker Linux manual pages man docker TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma November 14, 2023

17 18

Slides by Wes J. Lloyd L14.3



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

19 20

OBJECTIVES - 11/14

Questions from 11/9
Tutorials Questions
Class Presentations:
Cloud Technology or Research Paper Review
Quiz 1
GraphQL
Tutorial 5 Demo
Tutorial 6 Demo
Tutorial 6 Demo

■ TWO OPTIONS:

■ Cloud technology presentation

■ Cloud research paper presentation

■ Recent & suggested papers will be posted at: http://faculty.washington.edu/wlloyd/courses/tcss562/papers/

■ Submit presentation type and topics (paper or technology) with desired dates of presentation via Canvas by: Friday November 17th @ 11:59pm

■ Presentation dates:

■ Tuesday November 28, Thursday November 30

■ Tuesday December 5, Thursday December 7

November 14, 2023

| TCSS462/562/SchWare Engineering for) Cloud Computing [fail 2023] | School of Engineering and Technology, University of Washington - Tacoma

| Lik 22 | L

21

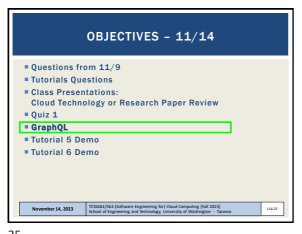
OBJECTIVES - 11/14

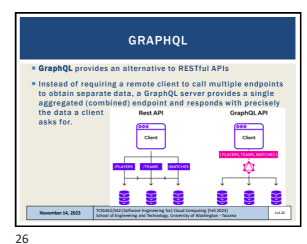
Questions from 11/9
Tutorials Questions
Class Presentations:
Cloud Technology or Research Paper Review
Qulz 1
GraphQL
Tutorial 5 Demo
Tutorial 6 Demo
Tutorial 6 Demo

QUIZ 1 Opens Thursday November 16 at 8:00 am Closes Monday November 20 at 11:59 am Individual work only Please answer every question Book, notes, slides, calculator, and internet are allowed Grading: The Canvas autograder produces a preliminary score, not the final score. The instructor will manually review all quizzes and add partial credit A curve adjustment may be applied as appropriate Updates may not occur until several days after the quiz closes Please report suspected grading problems to the instructor 1 quiz attempt, 120 minute limit, ~25 questions. ■ Coverage is inclusive of Lectures ~1-10 Please plan accordingly. Once started, there will be 2 hours to complete TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 15, 2022

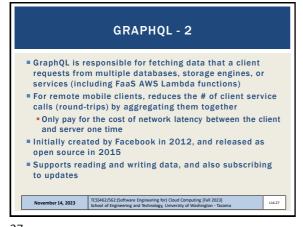
23 24

Slides by Wes J. Lloyd L14.4





25 20



GRAPHQL - 3

GraphQL service consists of types with fields 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

GraphQL API

GraphQL API

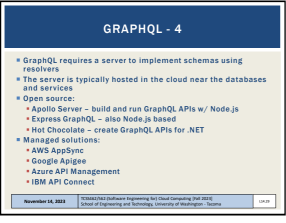
GraphQL API

GraphQL API

TCSS62/SG2/SG1/Software Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington-Taxoma

114.23

27



GRAPHQL - 5

 Managed GraphQL services or Open Source GraphQL servers would be good topics for the Cloud Technology Presentation

 For the standard TLQ term project, a GraphQL could be developed against the database

 Using 5 separate 'Q'uery Lambda functions different data could be fetched from the sales or medical records datasets

 A schema could be defined to fetch all 5 elements as a single query

 Client performance could be compared for fetching the data using separate REST/Lambda calls vs. an aggregated GraphQL API

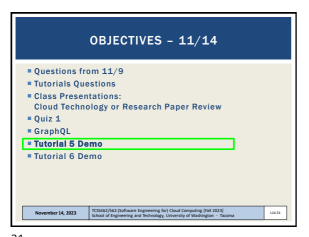
 November 14, 2023

 TCSS462/562/Software Engineering for) Cloud Computing [Fall 2021] school of Engineering and Technology, University of Washington - Tacoma

 14.30

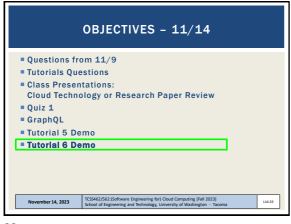
29 30

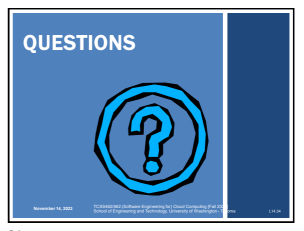
Slides by Wes J. Lloyd L14.5





31 3





33

Slides by Wes J. Lloyd L14.6