

OFFICE HOURS - FALL 2023

THIS WEEK

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

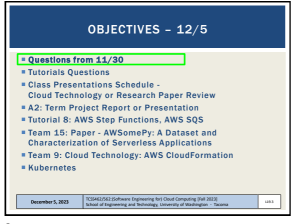
Friday:
11:00 am to 12:00 pm - ONLINE via Zoom
Or email for appointment

> Office Hours set based on Student Demographics survey feedback

December 5, 2023

TCSS62/562/50ftware Engineering for | Cloud Computing | Fall 2023|
School of Engineering and Technology, University of Washington - Tacoma

L



ONLINE DAILY FEEDBACK SURVEY

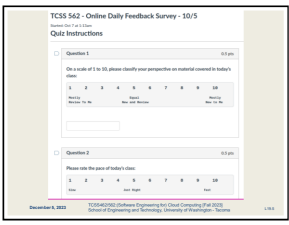
■ Daily Feedback Quiz in Canvas - Take After Each Class
■ Extra Credit
for completing

Analyzements
Discussions
Zoom
Grades
People
People
People
Pies

Quizzes
Quizzes
Quizzes
Quizzes
Quizzes
Cuttaborations
UV Ubcraies
UV Resources

TCSS 502 - Online Daily Feedback Survey - 10/5
Analdis wiff for 1/2 filtram | foe 0.11 filtr

3



5

MATERIAL / PACE

Please classify your perspective on material covered in today's class (53 respondents):

1-mostly review, 5-equal new/review, 10-mostly new

Average - 6.04 (tle - previous 6.04)

Please rate the pace of today's class:

1-slow, 5-just right, 10-fast

Average - 5.32 (↑ - previous 5.25)

Response rates:

TCSS 462: 33/44 - 75.0%

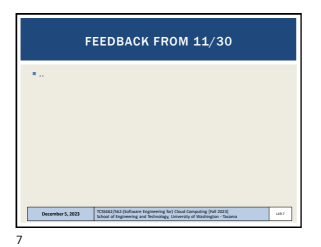
TCSS 562: 20/25 - 80.0%

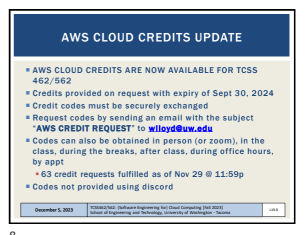
December 5, 2023

TCSS462/562/56/tware Engineering for / Cloud Computing [Fail 2023]
School of Engineering and Technology, University of Washington - Tacoma

6

Slides by Wes J. Lloyd L19.1





Don't Forget to Terminate (Shutdown)
all EC2 instances for Tutorials 3 & 7

Spot instances:
c5d.large instance @ ~3c cents / hour
\$0.72 / day
\$5.04 / week
\$21.88 / month
\$262.80 / year

OBJECTIVES - 12/5

" Questions from 11/30

" Tutorials Questions

" Class Presentations Schedule Cloud Technology or Research Paper Review

" A2: Term Project Report or Presentation

" Tutorial 8: AWS Step Functions, AWS SQS

" Team 15: Paper - AWSomePy: A Dataset and Characterization of Serverless Applications

" Team 9: Cloud Technology: AWS CloudFormation

" Kubernetes

| December 5, 2023 | TCC5462/562:[Software Engineering for) Cloud Computing [Fall 2022] | School of Engineering and Technology, University of Washington - Taxoma

9

TUTORIAL 7 - DEC 6 (LATE)

Introduction to Docker

https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2023_tutorial_7.pdf

Complete tutorial using Ubuntu 22.04 (for cgroups v2)

Complete using 65.large ec2 Instance (for consistency)

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 container

Persisting container images to Docker Hub image repository

Container vertical scaling of CPU/memory resources

Testing container CPU and memory isolation

November 16, 2023

CSSA62/S62/Edrivave Engineering for (Quot Computing [red 20.21] chool of Engineering and Technology, University of Washington - Tacoma

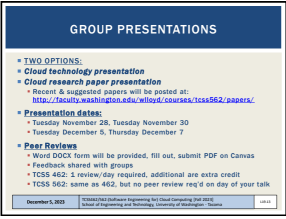
OBJECTIVES - 12/5

Questions from 11/30
Tutorials Questions
Class Presentations Schedule Cloud Technology or Research Paper Review
A2: Term Project Report or Presentation
Tutorial 8: AWS Step Functions, AWS SQS
Team 15: Paper - AWSomePy: A Dataset and Characterization of Serverless Applications
Team 9: Cloud Technology: AWS CloudFormation
Kubernetes

TCSS42/562/561/Software Engineering for Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

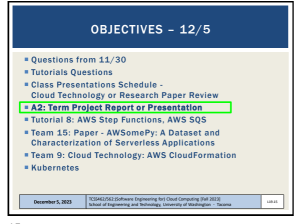
11 12

Slides by Wes J. Lloyd L19.2



PRESENTATION SCHEDULE Tuesday December 5 1. Kewei Liu, Sherry Liu (team 15) Research paper: AWSomePy: A Dataset and Characterization of erverless Applications 2. Sanjay Vuppugandla, Sai Prateek Atluri, Ankit Kadian (team 9*) Cloud Technology: AWS CloudFormation Thursday December 7 1. Cynthia Pang, Lifan Cao (team 6) Research paper: Evicting for the Greater Good: The Case for Reactive Check Pointing in Serverless Computing 2. Srishty, Angela C Farin, Tomoki Kusunoki (team 7) Cloud Technology: Amazon Redshift 3. Xiaoqing Zhou, Mary Yang, Micaela Nomakchteinsky (team 8) Research paper: Rendezvous - Where Serverless Functions Find Consistency December 5, 2023 L19.14

13 14



OBJECTIVES - 12/5

Questions from 11/30
Tutorials Questions
Class Presentations Schedule Cloud Technology or Research Paper Review
A2: Term Project Report or Presentation
Tutorial 8: AWS Step Functions, AWS SQS
Team 15: Paper - AWSomePy: A Dataset and Characterization of Serverless Applications
Team 9: Cloud Technology: AWS CloudFormation
Kubernetes

| December 5, 2023 | TCSS42/562/Software Engineering for Cloud Computing [Fall 2023] | School of Engineering and Technology, University of Washington - Tacoma | 113.15

15

TUTORIAL 8 - DEC 15 Introduction to AWS Step Functions and Amazon Simple Queue Service (SOS) Not Required, available for extra credit adds points to overall tutorials score https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2023_tutorial_8.pdf Tasks Adapt Caesar Cipher Lambda functions for use with AWS Step Functions Create AWS Step Functions State Machine Create a BASH client to invoke the AWS Step Function Create Simple Queue Service Queue for messages Add message to SQS queue from AWS Lambda function Modify AWS Step Function Bash client script to retrieve AWS Step Function result from SQS queue TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tac November 16, 2023 L15.17

OBJECTIVES - 12/5

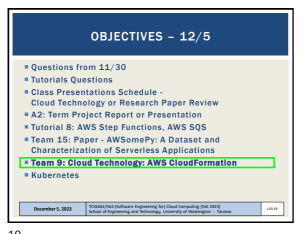
Questions from 11/30
Tutorials Questions
Class Presentations Schedule Cloud Technology or Research Paper Review
A2: Term Project Report or Presentation
Tutorial 8: AWS Step Functions, AWS SQS
Team 15: Paper - AWSomePy: A Dataset and Characterization of Serverless Applications
Team 9: Cloud Technology: AWS CloudFormation
Kubernetes

December 5, 2023

TCSS462/562: Software Engineering for J Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

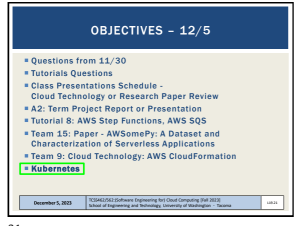
17 18

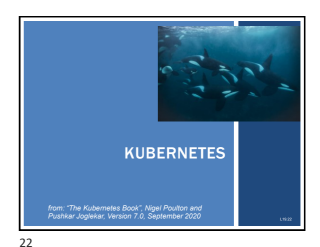
Slides by Wes J. Lloyd L19.3



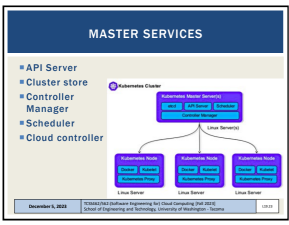


19 20





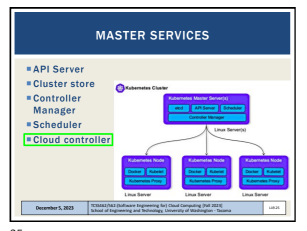
21

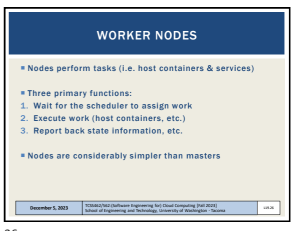




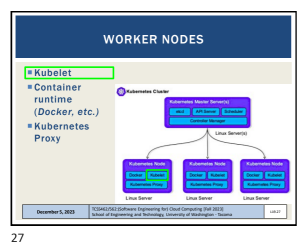
23 24

Slides by Wes J. Lloyd L19.4

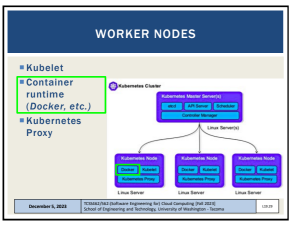




25 26



.7



CONTAINER RUNTIME(S)

Each node requires a container runtime to run containers

Early versions had custom support for a limited number of container types, e.g. Docker

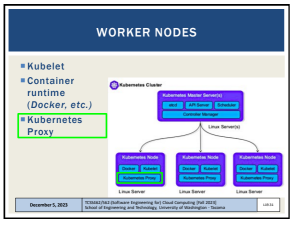
Kubernetes now provides a standard Container Runtime Interface (CRI)

CRI exposes a clean interface for 3rd party container runtimes to plug-in to

Popular container runtimes: Docker, containerd, Kata

29 30

Slides by Wes J. Lloyd L19.5



Runs on every node in the cluster

Responsible for managing the cluster's networking

Ensures each node obtains a unique IP address

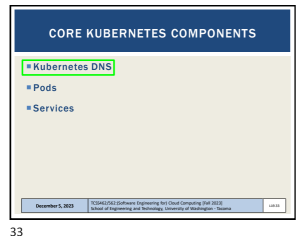
Implemented local IPTABLES and IPVS rules to route and load-balance traffic

IPTABLES (ipv4) - enables configuration of IP packet filtering rules of the Linux kernel firewall

IPVS - IP Virtual Server: provides transport-layer (layer 4) load balancing as part of the Linux kernel; Configured using ipvsadm tool in Linux

December 5, 2023 | TCSS642/502-150/Itwire Engineering for) Cloud Computing [fall 2023] | School of Engineering and Technology, University of Washington - Tacoma | List 32

31 32



KUBERNETES DNS

 Every Kubernetes cluster has an internal DNS service

 Accessed with a static IP

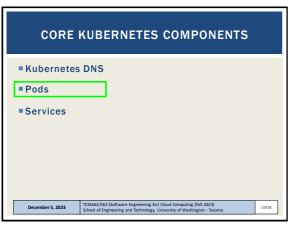
 Hard-coded so that every container can find it

 Every service is registered with the DNS so that all components can find every Service on the cluster by NAME

 Is based on CoreDNS (https://coredns.io)

| December 5, 2023 | ITCS462/562/Software Engineering for) Cloud Computing [fail 2023] | School of Engineering and Technology, University of Washington - Tacoma | 119.34|

55



PODS

Pod - atomic unit of deployment & scheduling in Kubernetes

A Kubernetes Pod is defined to run a containerized application

Kubernetes manages Pods, not individual containers

Cannot run a container directly on Kubernetes

All containers run through Pods

Pod comes from "pod of whales"

Docker logo shows a whale with containers stacked on top

Whale represents the Docker engine that runs on a single host

Pods encapsulate the definition of a single microservice for hosting purposes

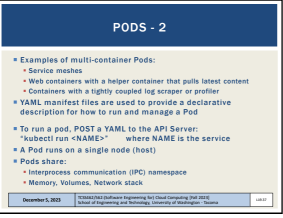
Pods can have a single container, or multiple containers if the service requires more than one

TCSS46279632561weve Engineering for) Cloud Computing [fail 2023]

School of Engineering and Technology, University of Washington - Tacoma

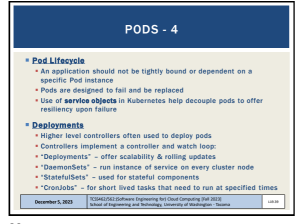
35 36

Slides by Wes J. Lloyd L19.6



PODS - 3 Pods provide a "fenced" environment to run containers Provide a "sandhox" Only tightly coupled containers are deployed with a single pod Best practice: decouple individual containers to separate pods • What is the best container composition into pods? (1:1, 1:many) Scaling · Pods are the unit of scaling Add and remove pods to scale up/down Do not add containers to a pod, add pod instances Pod instances can be scheduled on the same or different host Atomic Operation Pods are either fully up and running their service (i.e. port open/exposed), or pods are down / offline TCSS462/562:(Software Engineering for) Cli School of Engineering and Technology, Univ December 5, 2023 L19.38

37



CORE KUBERNETES COMPONENTS

Kubernetes DNS
Pods
Services

| TCS462/562/561/software Engineering for) Cloud Computing [Fall 2023]
| School of Engineering and Technology, University of Washington - Tacoma

39

**RUBERNETES "SERVICES"

**Pods managed with "Deployments" or "DameonSets" controllers are automatically replaced when they die

**This provides resiliency for the application

**KEY IDEA: Pods are unreliable

**Services provide reliability by acting as a "GATEWAY" to pods that implement the services

**They underlying pods can change over time

**The services endpoints remain and are always available

**Service objects provide an abstraction layer w/ a reliable name and load balancing of requests to a set of pods

**TCSMG2/SG2:Goftware Engineering for) Cloud Computing [fail 2021]

**Exhool of Engineering and Technology, University of Washington - Tacoma

Provide reliable front-end with:

Stable DNS name

IP Address

Port

Services do not posses application intelligence

No support for application-layer host and path routing

Services have a "label selector" which is a set of lables

Requests/traffic is only sent to Pods with matching labels

Services only send traffic to healthy Pods

KEY IDEA: Services bring stable IP addresses and DNS names to unstable Pods

Tosses/Sel2/Sel2/Solvave Engineering for Cloud Computing [Fall 2023] School of Engineering for I Vashington: Tacons

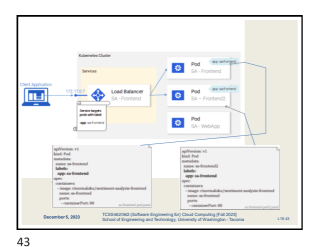
41 42

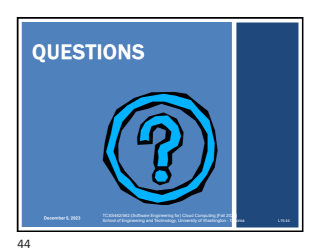
Slides by Wes J. Lloyd L19.7

38

5 462: Cloud Computing [Fall 2023]

TCSS 462: Cloud Computing TCSS 562: Software Engineering for Cloud Computing School of Engineering and Technology, UW-Tacoma





5

Slides by Wes J. Lloyd L19.8