

OFFICE HOURS – COMING UP

 Monday 11/28 with Zening Zhao
 12:30 to 1:30 pm - Zoom
 Tuesday 11/29
 3:30 to 5:30 pm - CP 229 and Zoom

 Thursday 12/1
 3:30 to 5:30 pm - CP 229 and Zoom

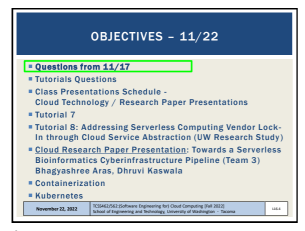
Or email for appointment
 Extra Office Hours ADDED: moving to 5/hrs/wk for remainder of quarter of the Hours set based on Student Demographics survey feedback

November 22, 2022

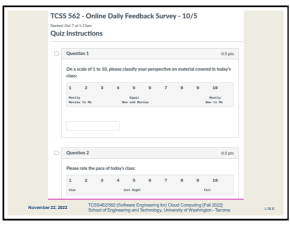
Incomparing [Fail 2022] | School of Engineering for Cloud Computing [Fail 2022] | School of Engineering and Technology, University of Washington - Tacoma

LES 3

2 3



4



6

MATERIAL / PACE

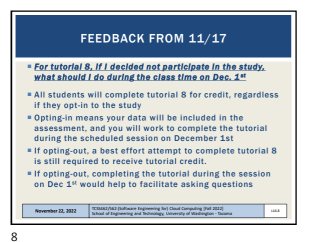
■ Please classify your perspective on material covered in today's class (41 respondents):
■ 1-mostly review, 5-equal new/review, 10-mostly new
■ Average - 6.82 (↑ - previous 6.65)

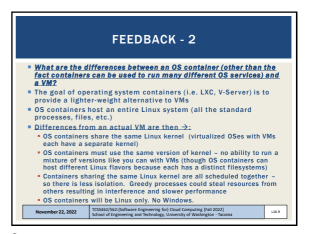
■ Please rate the pace of today's class:
■ 1-slow, 5-just right, 10-fast
■ Average - 5.51 (↓ - previous 5.60)

■ Response rates:
■ TCSS 462: 22/33 - 66.67%
■ TCSS 562: 23/26 - 88.46%

November 22, 2022

TCSS462/567/Software Engineering for) Cloud Computing [fall 2022]
School of Engineering and Technology, University of Washington - Tacoma





FEEDBACK - 3

When is one better than the other - if we only need one OS service?

TCS402/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma

CLOUD AND DISTRIBUTED SYSTEMS LAB
WES LLOYD, WILLOYD@UW.EDU,
HTTP://FACULTY.WASHINGTON.EDU/WILLOYD

Weekly Research Group Meetings
Wednesdays at 3:30 pm (via Zoom) no moeting this week
Looking for Winter 2023 and beyond:
BSCSS students
Independent Study (TCSS 499)
Honors Thesis
MSCSS students
MS Capstone (TCSS 700)
MS Capstone (TCSS 702)
Independent Study (TCSS 600)
Email wiloyd@uw.edu to follow-up and learn more

10



12 13

Slides by Wes J. Lloyd L16.2

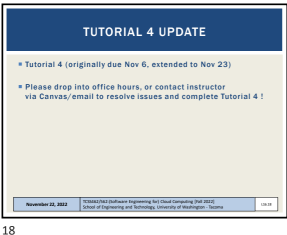
> **TUTORIAL 5:** When copying the CreateCSV class to create ProcessCSV it is imperative that the S3 PutObject call is **DELETED**! In Tutorial 5 an EventBridge Rule is created to trigger ProcessCSV each time a PutObject event occurs on the bucket / file If ProcessCSV generates PutObject(s) this results in a circular/endless call and will exhaust cloud credits quickly

Please verify there are no unusual billing issues in your account every couple of days -Click on your name in the upper right hand corner of the AWS console Select 'Billing Dashboard'. Check charges for services used in tutorials. Tutorial 3: ec2; Tutorial 4: Lambda; Tutorial 5: Simple Storage Service, Lambda, CloudWatch, CloudTrail; Tutorial 6: RDS, Lambda

14 15



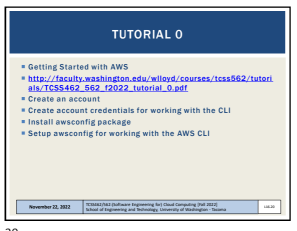
OBJECTIVES - 11/22 ■ Questions from 11/17 Tutorials Questions Class Presentations Schedule -Cloud Technology / Research Paper Presentations ■ Tutorial 8: Addressing Serverless Computing Vendor Lock-In through Cloud Service Abstraction (UW Research Study) Cloud Research Paper Presentation: Towards a Serverless **Bioinformatics Cyberinfrastructure Pipeline (Team 3)** Bhagyashree Aras, Dhruvi Kaswala Containerization **■** Kubernetes November 22, 2022 L16.17



TUTORIAL 5 & 6 UPDATE Tutorial 5 (originally due Nov 13, now extended to Nov 29) ■ Tutorial 6 (originally due Nov 20, now extended to Dec 2) ■ The final term project is due Friday December 16 at 11:59pm It is important to complete Tutorials 4, 5, and 6 ASAP to give time to segue to working on the term project Please note while assignment extensions are possible, a rushed term project can be obvious and fail to deliver many case study insights ■ Tutorial 4 & 5 required for Tutorial 8 'hackathon' on Dec 1st November 22, 2022

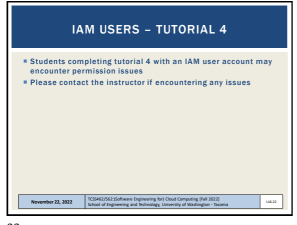
19

Slides by Wes J. Lloyd L16.3



TUTORIAL 4 - NOV 6 NOV 23 Introduction to AWS Lambda with the Serverless Application Analytics Framework (SAAF) https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/ TCSS462_562_f2022_tutorial_4.pdf Obtaining a Java development environment Introduction to Maven build files for Java Create and Deploy "hello" Java AWS Lambda Function Creation of API Gateway REST endpoint Sequential testing of "hello" AWS Lambda Function API Gateway endpoint
 AWS CLI Function invocation Observing SAAF profiling output Parallel testing of "hello" AWS Lambda Function with faas_runner Performance analysis using faas_runner reports Two function pipeline development task wember 22, 2022 TCSS462/562: School of Engi L16.21

20 21



TUTORIAL 4 - RESUBMISSION

For tutorial 4 submissions, several submission indicate Thread.sleep(10000) was added but the results for the question 6 do not confirm this.

It is possible that:

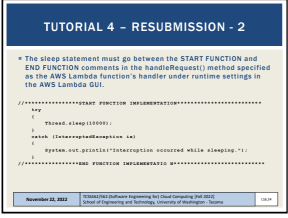
The provided results from the SAAF Report Generator were from a test run before the Thread.Sleep() statement was added to the code
OR.

The Thread.Sleep() statement was added in the incorrect location of the code
OR.

When opening the CSV output from the Report Generator, the file separator characters were set incorrectly.

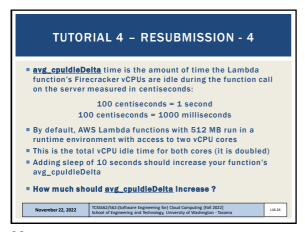
The only separator for a CSV file is the comma "."
Be sure to correctly open the CSV file in the spreadsheet.
Columns can be offset resulting in the wrong answers being provided for Question 6.

22



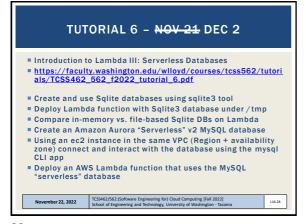
24 25

Slides by Wes J. Lloyd L16.4



TUTORIAL 5 - NOV 13 NOV 29 Introduction to Lambda II: Working with Files in S3 and CloudWatch Events https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2022_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 \$3 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: School of Engi November 22, 2022

26 27



28

GROUP PRESENTATIONS

11 Presentation Teams
3 Cloud Technology Talks
8 Cloud Research Paper Presentations
1 Thank you for the submissions
1 Two students – we are not sure of your team and need clarification:
1 Alan Liu (team 15 ???)
1 Andrew Moreno-Escareno (team 8 ???)

November 22, 2022
1 TCSS462/562:Software Engineering for Cloud Computing [Fall 2022] school of Engineering and Technology, University of Washington - Tacoma

30 31

Slides by Wes J. Lloyd L16.5



PRESENTATION SCHEDULE - 2

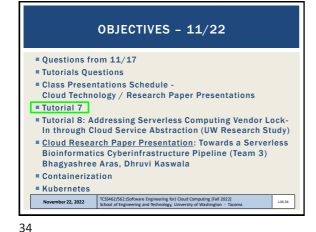
* Tuesday December 6
1. Yuan Huang, Yifan Xie (is Alan Liu in this group?) (team 15)
Research paper: A Prediction based Autoscaling in Serverless Computing
2. Angela Mu, Xiaojie Li, Ruigeng Zhang (team 6)
Research paper: Apolic: Modular and Distributed Runtime System for Serverless
Function Compositions on Cloud, Edge, and loT Resources
3. Jui Wang, Jinming Yu (team 7)
Cloud Technology: AWS Rekognition

* Thursday December 8
1. Mohammed Alshayeb (team 2)
Research paper (2021 list) Towards Federated Learning using FaaS Fabric
2. Nicole Guobadia (team 8)
Cloud Technology: AzureML (Machine Learning as a Service)
3. RamaSoumya Naraparaju, Sathwika Suddala, Chhavi Gupta (team 12)
Cloud Technology: Amazon Redshift
4. Yafei Li, Sue Yang (team 5)
Research paper: Cypress: Input size -Sensitive Container Provisioning and Request Scheduling for Serverless

November 22, 2022

TSSAG/SGS/SONDANE Engineering for Cloud Computing [Fall 2022]
Shool of Engineering and Technology: University of Washington-Taxona

32 33



TUTORIAL #7
DOCKER, CGROUPS,
RESOURCE ISOLATION

TCS8462/562/Softwere Engineering for) Cloud Computin
School of Engineering and Technology, University of West
Tacomia

TCS8402/562/Softwere Engineering for) Cloud Computin
School of Engineering and Technology, University of West
Tacomia

+

TUTORIAL 7 - DEC 5 Introduction to Docker https://faculty.washington.edu/wlloyd/courses/tcss562/tutori als/TCSS462_562_f2022_tutorial_7.pdf ■ Must complete using Ubuntu 22.04 (for cgroups v2) Use docx file for copying and pasting Docker install commands ■ 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:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 22, 2022 L16.36

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 docker kill kill a container docker help list available commands Docker Linux manual pages man docker TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Tacoma November 22, 2022

36 37

Slides by Wes J. Lloyd L16.6



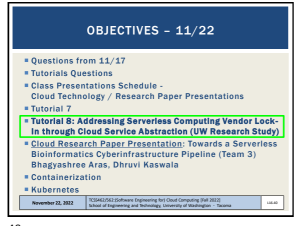
TUTORIAL 7

Tutorial introduces use of two common Linux performance benchmark applications

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

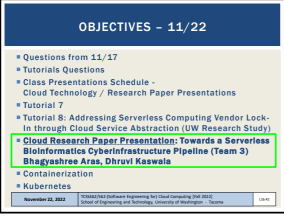
Sysbench
Used in tutorial for memory stress test

38 39



WE WILL RETURN AT ~7:00 PM

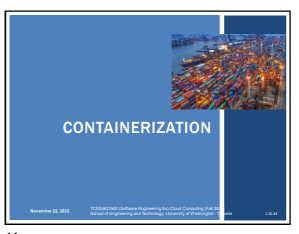
40 41

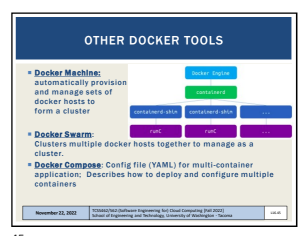


OBJECTIVES - 11/22

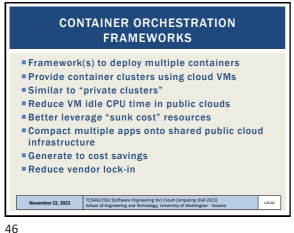
Questions from 11/17
Tutorials Questions
Class Presentations Schedule Cloud Technology / Research Paper Presentations
Tutorial 7
Tutorial 8: Addressing Serverless Computing Vendor LockIn through Cloud Service Abstraction (UW Research Study)
Cloud Research Paper Presentation: Towards a Serverless
Bioinformatics Cyberinfrastructure Pipeline (Team 3)
Bhagyashree Aras, Dhruvi Kaswala
Containerization
Kubernetes
November 22, 2022
TCSS66/JS62/Setware Engineering for) Cloud Computing [Fall 2022]
School of Engineering and Technology, University of Washington - Tacoma

42 43





44 45



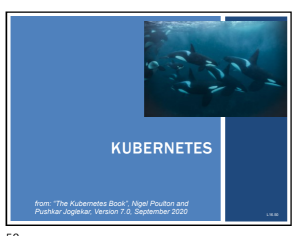
KEY ORCHESTRATION FEATURES Management of container hosts Launching set of containers Rescheduling failed containers Linking containers to support workflows Providing connectivity to clients outside the container cluster Firewall: control network/port accessibility Dynamic scaling of containers: horizontal scaling Scale in/out, add/remove containers Load balancing over groups of containers Rolling upgrades of containers for application November 22, 2022

CONTAINER ORCHESTRATION FRAMEWORKS - 2 Docker swarm Apache mesos/marathon Kubernetes Many public cloud provides moving to offer Kubernetes-asa-service Amazon elastic container service (ECS) Apache aurora ■ Container-as-a-Service Serverles containers without managing clusters Azure Container Instances, AWS Fargate.. November 22, 2022 L16.48

OBJECTIVES - 11/22 Questions from 11/17 ■ Tutorials Questions Class Presentations Schedule -Cloud Technology / Research Paper Presentations ■ Tutorial 8: Addressing Serverless Computing Vendor Lock-In through Cloud Service Abstraction (UW Research Study) Cloud Research Paper Presentation: Towards a Serverless **Bioinformatics Cyberinfrastructure Pipeline (Team 3)** Bhagyashree Aras, Dhruvi Kaswala Containerization Kubernetes November 22, 2022

48 49

Slides by Wes J. Lloyd L16.8



** Name is from the Greek word meaning Helmsman

** The person who steers a seafaring ship

** The logo reinforces this theme

** Kubernetes is also sometimes called K8s

** Kubernetes is an application orchestrator

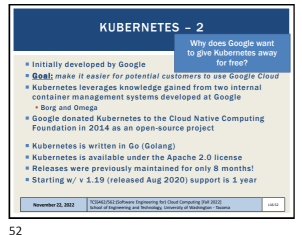
** Most common use case is to containerize cloud-native microservices applications

** What is an orchestrator?

** System that deploys and manages applications

** November 22, 2022 | Tissabal/s52:|Software Engineering for) Cloud Computing [Fall 2022] | Shool of Engineering and Technology University of Washington: Tacoms

50 51



1. Deploy your application
2. Scale it up and down dynamically according to demand
3. Self-heal it when things break
4. Perform zero-downtime rolling updates and rollbacks

These features represent automatic infrastructure management

Containerized applications run in container(s)

Compared to VMs, containers are thought of as being:

Faster

More light-weight

More suited to rapidly evolving software requirements

TSSAD/SCI/Schware Engineering for) Churd Computing [Fall 2022]

Stood of Engineering and Enchnology University of Washington - Tacoma

Listal

32

CLOUD NATIVE APPLICATIONS

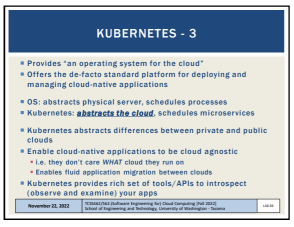
Applications designed to meet modern software requirements including:
Auto-scaling: resources to meet demand
Self-healing: required for high availability (HA) and fault tolerance
Rolling software updates: with no application downtime for DevOPS
Portability: can run anywhere there's a Kubernetes cluster

November 22, 2022
TCS462/562/iSoftware Engineering for) Cloud Computing [Fall 2022]
School of Engineering and Technology, University of Washington - Tocoma

WHAT IS A MICROSERVICES APP? Application consisting of many specialized parts that communicate and form a meaningful application Example components of a microservice eCommerce app: Web front-end Catalog service **Shopping cart Authentication service** Logging service Persistent data store Each microservice can be coded/maintained by different team Each has its own release cadence Each is deployed/scaled separately Can patch & scale the log service w/o impacting others TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2022] School of Engineering and Technology, University of Washington - Taco November 22, 2022 L16.55

54 55

Slides by Wes J. Lloyd L16.9



KUBERNETES - 4

Features:

A "control plane" – brain of the cluster

Implements autoscaling, rolling updates w/o downtime, self-healing

A "bunch of nodes" – workers (muscle) of the cluster

Provides orchestration

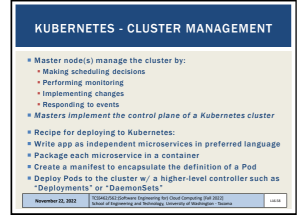
The process of organizing everything into a useful application

And also keeping it running smoothly

November 22, 2022

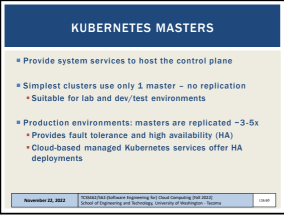
TCSS462/562/Software Engineering for) Cloud Computing [Fall 2022]
School of Engineering and Technology, University of Washington - Tacoma

56 57



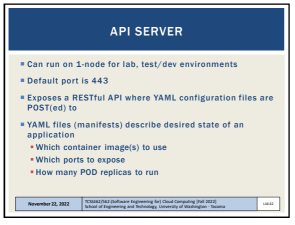
| Imperative definition: sets of commands and operations
| Example: BASH script, Dockerfile
| Declarative definition: specification of a service's properties
| What level of service it should sustain, etc.
| Example: Kubernetes YAML files
| Kubernetes manages resources declaratively
| How apps are deployed and run are defined with YAML files
| YAML files are POSTed to Kubernetes endpoints
| Kubernetes deploys and manages applications based on declarative service requirements
| If something isn't as it should be: Kubernetes automatically tries to fix it
| November 22, 2022 | TCS462/567-tiofwave Engineering for Cloud Computing [Fall 2022] | School of Engineering and Technology, University of Washington - Tacoma | List 50 | List

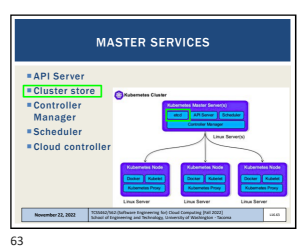
58



60 61

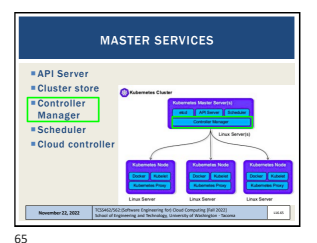
Slides by Wes J. Lloyd L16.10



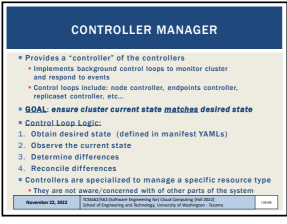


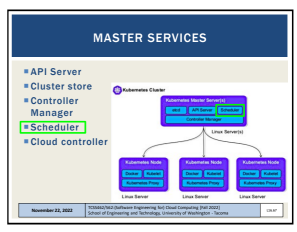
62



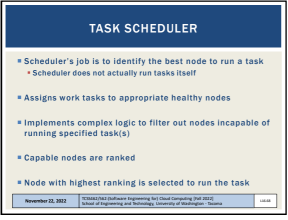


04





66 67

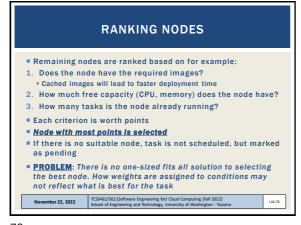


Scheduler performs predicate (property) checks to verify how/where to run tasks
Is a node tainted?
Does task have affinity (deploy together), anti-affinity (separation) requirements?
Is a required network port available on the node?
Does node have sufficient free resources?

Nodes incapable of running the task are eliminated as candidate hosts

ICSS462/562/5cf/software Engineering for Cloud Computing [Fall 2022] school of Engineering and Technology, University of Washington - Tacoma

68



MASTER SERVICES

API Server

Cluster store
Controller
Manager
Scheduler

Controller
Manager
Kubernetes Cluster

Kubernetes Mode
Controller

Kubernetes Node
Controller

Ku

70



MASTER SERVICES

API Server
Cluster store
Controller
Manager
Scheduler
Controller
Manager
Controller
Manager
Controller
Manager
Controller
Manager
Linux Server(s)

Kubemetes Node
Controller

Kubemetes Node
Controller

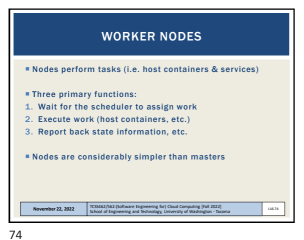
Kubemetes Node
Controller

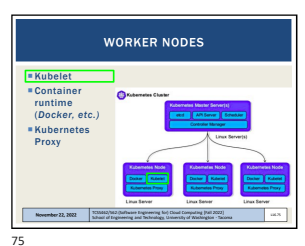
Kubemetes Node
Controller

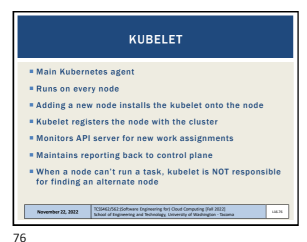
Linux Server
Linux

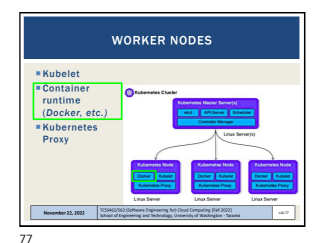
72 73

Slides by Wes J. Lloyd L16.12

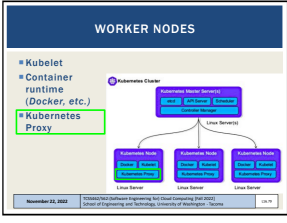




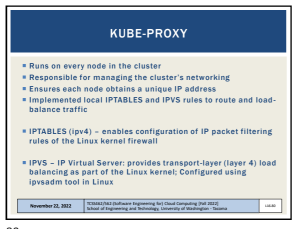








78 79



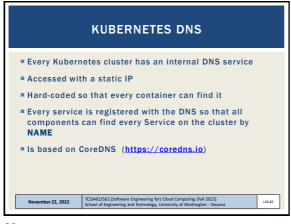
CORE KUBERNETES COMPONENTS

Kubernetes DNS

Pods
Services

**TCSS482/562-(Software Engineering for) Cloud Computing [Fall 2022]
School of Engineering and Technology, University of Washington - Tacoma

80 81



CORE KUBERNETES COMPONENTS

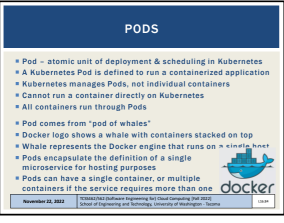
Kubernetes DNS

Pods

Services

**TCSS462/562:/Software Engineering for) Cloud Computing [Fall 2022]
School of Engineering and Technology, University of Washington - Taxoona

82



PODS - 2

Examples of multi-container Pods:
Service meshes
Web containers with a helper container that pulls latest content
Containers with a tightly coupled log scraper or profiler

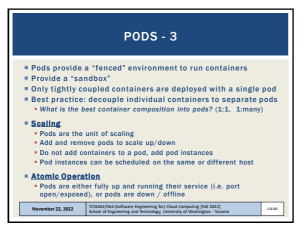
YAML manifest files are used to provide a declarative description for how to run and manage a Pod

To run a pod, POST a YAML to the API Server:
"kubectl run <NAME>" where NAME is the service
A Pod runs on a single node (host)
Pods share:
Interprocess communication (IPC) namespace
Memory, Volumes, Network stack

TCSS602/502/507/bwwer Engineering for) Cloud Computing [Fall 2022]
School of Engineering and Technology, University of Wisshington - Tacoma

84 85

Slides by Wes J. Lloyd L16.14



PODS - 4

PODS - 4

PODS - 4

An application should not be tightly bound or dependent on a specific Pod instance
Pods are designed to fail and be replaced
Use of service objects in Kubernetes help decouple pods to offer resiliency upon failure

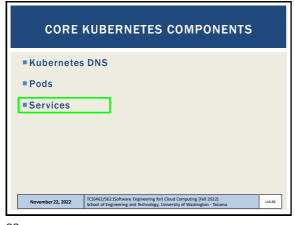
Deployments
Higher level controllers often used to deploy pods
Controllers implement a controller and watch loop:
"Deployments" - offer scalability & rolling updates
"DaemonSets" - run instance of service on every cluster node
"StatefulSets" - used for stateful components
"CronJobs" - for short lived tasks that need to run at specified times

November 22, 2022

November 22, 2022

November 22, 2022

86 87



88



Services

Cont. Application

172 1727

Load Balancer
SA - Frontend

Pod

May salvation

SA - WichApp

Pod

May salvation

SA - WichApp

Pod

May salvation

SA - WichApp

Pod

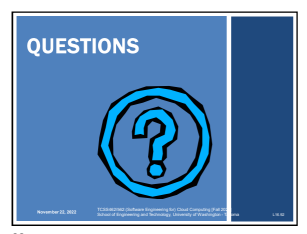
Marketina for I make the defeated and profession or I lander for I make th

90 91

Slides by Wes J. Lloyd L16.15

CSS 462: Cloud Computing [Fall 2022]

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



92