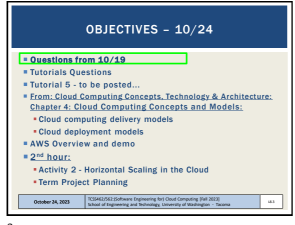


OFFICE HOURS - FALL 2023

Tuesdays:
2:30 to 3:30 pm - CP 229
Fridays
11:00 am to 12:00 pm - ONLINE via Zoom
Or email for appointment

> Office Hours set based on Student Demographics survey feedback

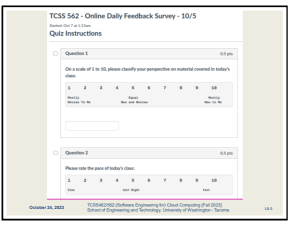


ONLINE DAILY FEEDBACK SURVEY

■ Daily Feedback Quiz in Canvas - Take After Each Class
■ Extra Credit
for completing
Assignments
Docasions
Zoon
Grades
People
Pages
Files
Pages
UV Ukeronica Assignments
Outcome
Control of English Profession Daily Feedback Survey - 10/15

W Academ unifico 114 1157pm | Day Control of English Profession |
W Academ unifico 114 1157pm | Day Control of English Profession |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 114 1157pm | Day Control of English | 1/10 pm |
W Academ unifico 11

3



5

MATERIAL / PACE

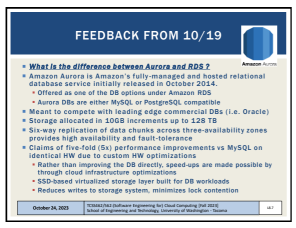
■ Please classify your perspective on material covered in today's class (57 respondents):
■ ew, 10-mostly new
■ Average - 6.86 (↑ - previous 6.55)

■ Please rate the pace of today's class:
■ 1-slow, 5-just right, 10-fast
■ Average - 5.81 (↑ - previous 5.64)

■ Response rates:
■ TCSS 462: 35/44 - 79.5%
■ TCSS 562: 22/25 - 88.0%

October 24, 2023 | TCSS42/562/56/twise Eigeneering for) Cloud Computing (Fall 2023) | School of Engineering and Technology, University of Visibilington - Taxoms

Slides by Wes J. Lloyd L8.1



When poll is active, respond at pollev.com/wesleylloyd641

The scaling threshold of "when CPU utilization"

> 80% scale up", is:

An application specific threshold

An application agnostic threshold

As application agnostic threshold

7



OBJECTIVES - 10/24

Questions from 10/19
Tutorials Questions
Tutorial 5 - to be posted...
From: Cloud Computing Concepts, Technology & Architecture: Chapter 4: Cloud Computing Concepts and Models:
Cloud computing delivery models
Cloud deployment models
AWS Overview and demo
2nd hour:
Activity 2 - Horizontal Scaling in the Cloud
Term Project Planning

October 24, 2023
CSCAR275621567Houre Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Taxoma

9

TUTORIAL O

Getting Started with AWS
http://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2023_tutorial_0.pdf
Create an AWS account
Create account credentials for working with the CLI
Install awsconfig package
Setup awsconfig for working with the AWS CLI

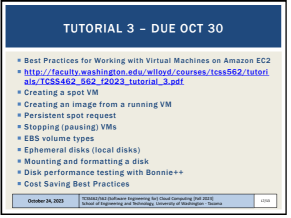
October 24, 2023

TCSS462/562:Software Engineering for I Goad Computing [fall 2023]
school of Engineering and Technology, University of Washington - Tacoma

TUTORIAL 2 - DUE OCT 21 Introduction to Bash Scripting https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCSS462_562_f2023_tutorial_2.pdf Review tutorial sections: Create a BASH webservice client What is a BASH script? Variables Input Arithmetic If Statements Loops **Functions** User Interface Call service to obtain IP address & lat/long of computer Call weatherbit.io API to obtain weather forecast for lat/long TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tac October 11, 2022 L4.12

11 12

Slides by Wes J. Lloyd L8.2



TUTORIAL 4 - DUE NOV 6

Introduction to AWS Lambda with the Serverless Application Analytics Framework (SAAF)

https://faculty.washington.edu/wlloyd/courses/tcss562/tutorials/TCS5462_562_f2023_tutorial_4.pdf (link to be posted)

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

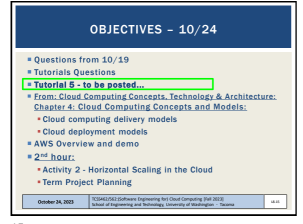
Two function pipeline development task

Cotober 24, 2023

Cotober 24, 2023

ISSAG JOS GOTO Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

13 14

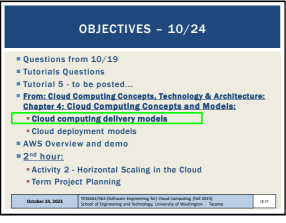


CLOUD COMPUTING:
CONCEPTS AND MODELS

Colober 24, 2023

Colober 24

15



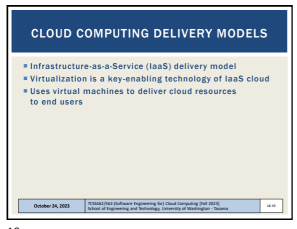
CLOUD COMPUTING DELIVERY MODELS

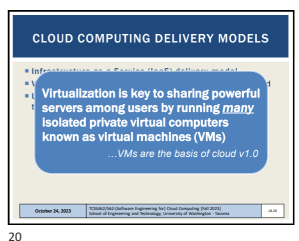
Infrastructure-as-a-Service (IaaS)
Platform-as-a-Service (PaaS)
Software-as-a-Service (SaaS)
Serverless Computing:
Function-as-a-Service (FaaS)
Container-as-a-Service (CaaS)
Other Delivery Models

ICSS462/562/Software Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

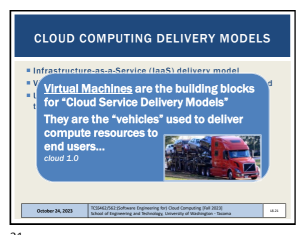
17 18

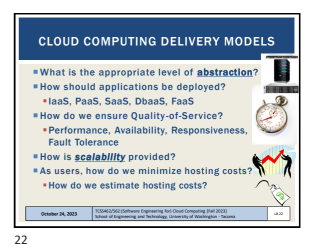
Slides by Wes J. Lloyd L8.3



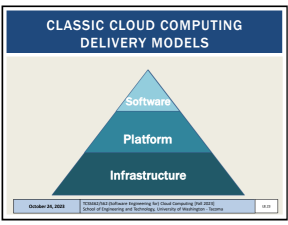


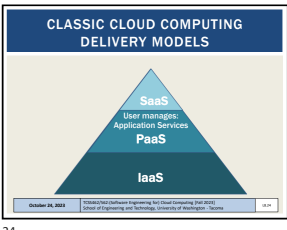
19





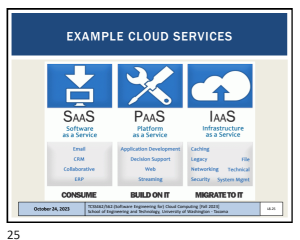
21

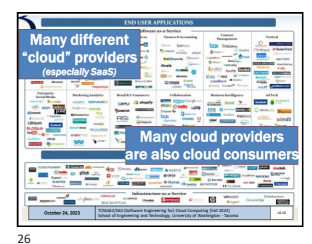


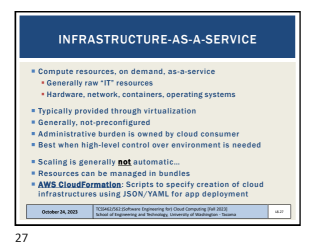


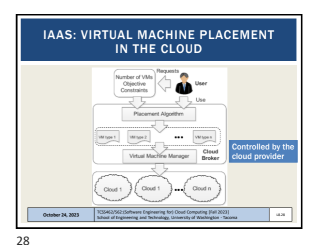
23 24

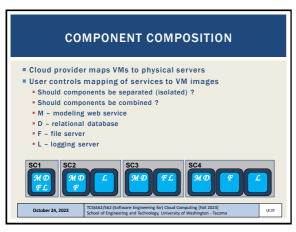
Slides by Wes J. Lloyd L8.4

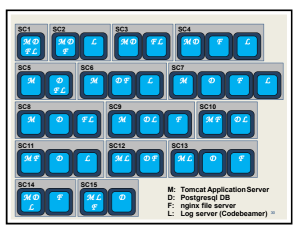






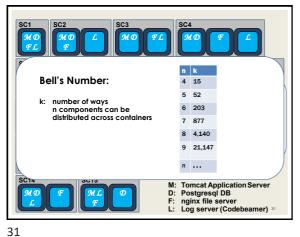




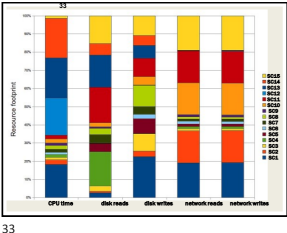


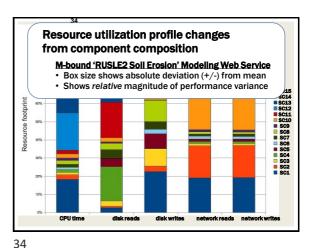
29 30

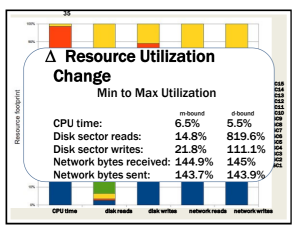
Slides by Wes J. Lloyd L8.5

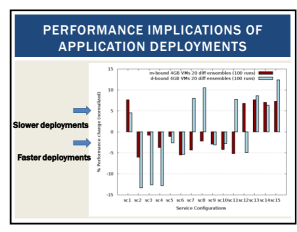


Component Composition Example · Application with 4 components has 15 compositions · One or more component(s) deployed to each VM · Each VM launched to separate physical machine Tomcat Application Server Postgresql DB nginx file serve Log server (Codebeamer)



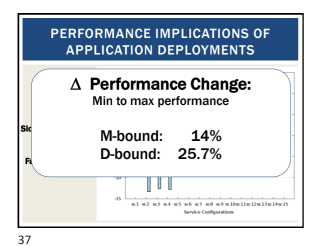


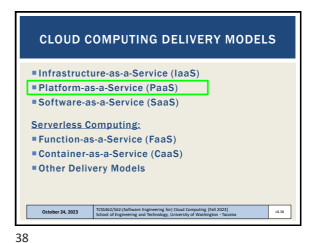




35 36

Slides by Wes J. Lloyd L8.6





PLATFORM-AS-A-SERVICE

Predefined, ready-to-use, hosting environment
Infrastructure is further obscured from end user
Scaling and load balancing may be automatically provided and automatic
Variable to no ability to influence responsiveness

Examples:
Google App Engine
Heroku
AWS Elastic Beanstalk
AWS Lambda (FaaS)

October 24, 2023

TCSS462/562/Software Engineering for) Cloud Computing [Fail 2023] school of Engineering and Technology, University of Washington - Taccoma

Cloud consumer

Wants to extend on-premise environments into the cloud for "web app" hosting

Wants to entirely substitute an on-premise hosting environment

Cloud consumer wants to become a cloud provider and deploy its own cloud services to external users

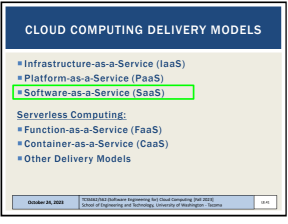
PaaS spares IT administrative burden compared to laaS

October 24, 2023

TCSS462/S624Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Taccoma

LE40

39



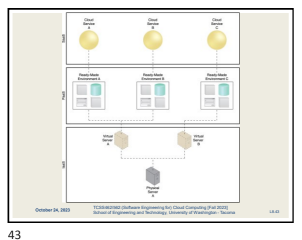
SOFTWARE-AS-A-SERVICE

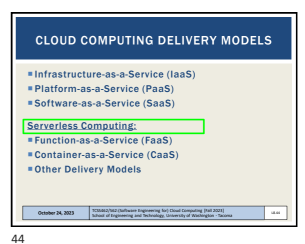
Software applications as shared cloud service
Nearly all server infrastructure management is abstracted away from the user
Software is generally configurable
SaaS can be a complete GUI/UI based environment
Or UI-free (database-as-a-service)

SaaS offerings
Google Docs
Office 365
Cloud9 Integrated Development Environment
Salesforce

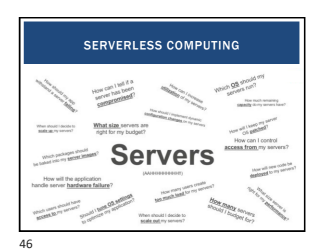
41 42

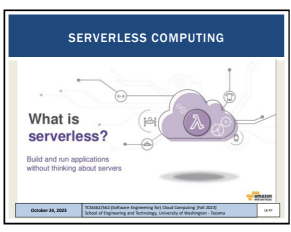
Slides by Wes J. Lloyd L8.7

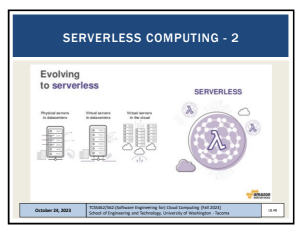






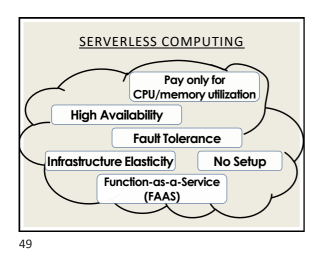


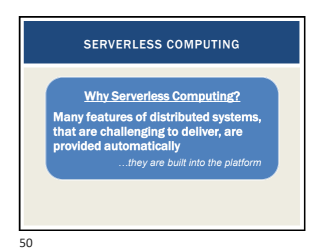


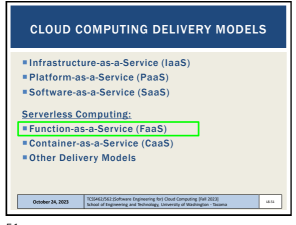


47 48

Slides by Wes J. Lloyd L8.8







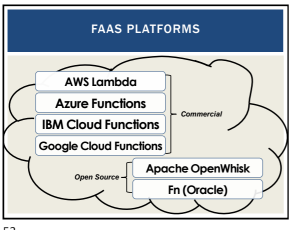
SERVERLESS VS. FAAS

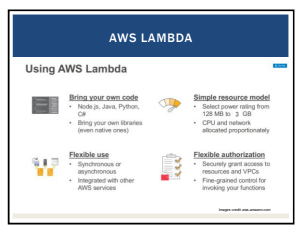
Serverless Computing
Refers to the avoidance of managing servers
Can pertain to a number of "as-a-service" cloud offerings
Function-as-a-Service (FaaS)
Developers write small code snippets (microservices) which are deployed separately
Database-as-a-Service (DBaaS)
Container-as-a-Service (CaaS)
Others...
Serverless is a buzzword
This space is evolving...

Cotober 24, 2023

TCSS462/562 (Software Engineering for) Cloud Computing [fall 2023] should of Engineering and Technology, University of Washington-Tacoma

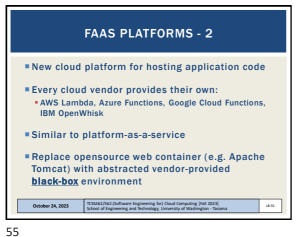
51





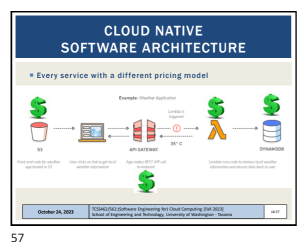
53 54

Slides by Wes J. Lloyd L8.9



FAAS PLATFORMS - 3 Many challenging features of distributed systems are provided automatically Built into the platform: ■ Highly availability (24/7) Scalability ■ Fault tolerance October 24, 2023

56



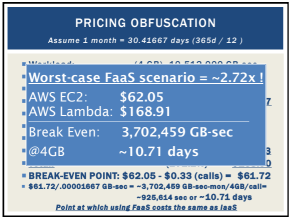
IAAS BILLING MODELS ■ Virtual machines as-a-service at ¢ per hour No premium to scale: 1000 computers a 1 hour @ 1000 hours 1 computer Illusion of infinite scalability to cloud user As many computers as you can afford ■ Billing models are becoming increasingly granular By the minute, second, 1/10th sec Auction-based instances: Spot instances → October 24, 2023

PRICING OBFUSCATION VM pricing: hourly rental pricing, billed to nearest second is intuitive... ■ FaaS pricing: non-intuitive pricing policies • FREE TIER: first 1,000,000 function calls/month → FREE first 400,000 GB-sec/month → FREE Afterwards: obfuscated pricing (AWS Lambda): \$0.000002 per request \$0.00000208 to rent 128MB / 100-ms \$0.00001667 GB /second TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tac October 24, 2023 L8.59

WEBSERVICE HOSTING EXAMPLE ON AWS Lambda ■ Each service call: 100% of 2 CPU-cores 100% of 4GB of memory ■ Workload: uses 2 continuous threads Duration: 1 month (30.41667 days) ON AWS EC2: Amazon EC2 c5.large 2-vCPU VM x 4GB 8.5¢/hour, 24 hrs/day x 30.41667 days ■ c5.large: \$62.05/month Hosting cost: How much would hosting this workload cost on AWS Lambda? TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tac October 24, 2023

59 60

Slides by Wes J. Lloyd L8.10



FAAS PRICING

Break-even point is the point where renting VMs or deploying to a serverless platform (e.g. Lambda) is exactly the same.

Our example is for one month

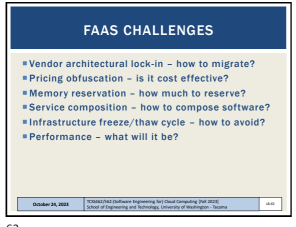
Could also consider one day, one hour, one minute

What factors influence the break-even point for an application running on AWS Lambda?

October 24, 2023

TCCS462/562/50ftware Engineering for) Cloud Computing [fail 2023]
Strood of Engineering and Technology, University of Washington-Tacoms

61



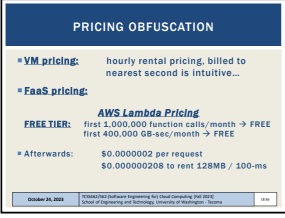
VENDOR ARCHITECTURAL LOCK-IN

■ Cloud native (FaaS) software architecture requires external services/components

| Example: Weather Application | Software architecture requires external services/components

| Client | Client | Component | Client | Client

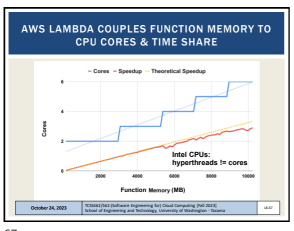
63



65 66

Slides by Wes J. Lloyd L8.11

62



SERVICE COMPOSITION

How should application code be composed for deployment to serverless computing platforms?

Client flow control, 3 functions 3 functions

Recommended practice:
Decompose into many microservices

Platform limits: code + libraries ~ 250MB Performance

How does composition impact the number of function invocations, and memory utilization?

67

Unused infrastructure is deprecated
 But after how long? (varies by platform)
 Infrastructure: microVMs (on AWS Lambda), containers on some platforms
 COLD
 Code image - built/transferred to physical host & cached

WARM
 Host has local code cache – create function instance (microVM) on host

HOT
 Function instance ready to use

AWS LAMBDA - FREEZE/THAW

Experiment: 50 concurrent calls, 5 or 10-min calling interval

Evaluate % cold function instances

-5 Minute Interval - 10 Minute Interval

Longer idle interval = more new function instances

75 minute Interval = more new function instances

76 minute Interval = more new function instances

77 minute Interval = more new function instances

78 minute Interval = more new function instances

79 minute Interval = more new function instances

70 minute Interval = more new function instances

70 minute Interval = more new function instances

70 minute Interval = more new function instances

100 minute Interval = more new function instances

69

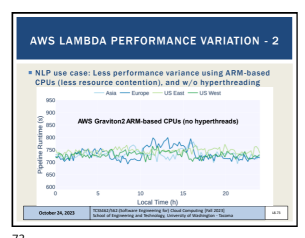
FACTORS IMPACTING PERFORMANCE OF FAAS COMPUTING PLATFORMS

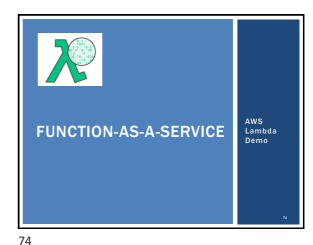
Infrastructure scaling/elasticity
Resource contention (CPU, network, memory caches)
Hardware heterogeneity (CPU types, hyperthread, etc)
Load balancing / provisioning variation
Infrastructure retention: COLD vs. WARM
Infrastructure freeze/thaw cycle
Function memory reservation size
Application service composition

71 72

Slides by Wes J. Lloyd L8.12

68





73 74

CLOUD COMPUTING DELIVERY MODELS

Infrastructure-as-a-Service (laaS)
Platform-as-a-Service (PaaS)
Software-as-a-Service (SaaS)
Serverless Computing:
Function-as-a-Service (FaaS)
Container-as-a-Service (CaaS)
October 24, 2023

INCS462/562/567tware Engineering fol/ Cloud Computing [fall 2023]
School of Engineering and Technology, University of Washington - Taccoma

CONTAINER-AS-A-SERVICE

Cloud service model for deploying application containers (e.g. Docker containers) to the cloud

Deploy containers without worrying about managing infrastructure:
Servers
Or container orchestration platforms
Container platform examples: Kubernetes, Docker swarm, Apache Mesos/Marathon, Amazon Elastic Container Service
Container platforms support creation of container clusters on the using cloud hosted VMs

CaaS Examples:
AWS Fargate
Google Cloud Run
Azure Container Instances

Cotober 24, 2023

TCSS42/Sc1/Software Engineering for Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

75

CLOUD COMPUTING DELIVERY MODELS

Infrastructure-as-a-Service (IaaS)
Platform-as-a-Service (PaaS)
Software-as-a-Service (SaaS)
Serverless Computing:
Function-as-a-Service (FaaS)
Container-as-a-Service (CaaS)
Other Delivery Models

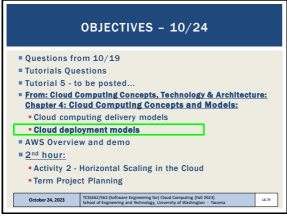
ICSS462/562/5oftware Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Vashington-Tacorna

The Cloud Service Models

I laaS
Storage-as-a-Service
PaaS
Integration-as-a-Service
SaaS
Database-as-a-Service
Testing-as-a-Service
Model-as-a-Service
Model-as-a-Service
Pascurity-as-a-Service
Recurity-as-a-Service

77 78

Slides by Wes J. Lloyd L8.13



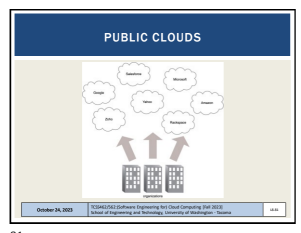
CLOUD DEPLOYMENT MODELS

Distinguished by ownership, size, access

Four common models
Public cloud
Community cloud
Hybrid cloud
Private cloud

TCS462/562 (Software Engineering for) Cloud Computing [Fall 2023]
Shool of Engineering and Technology, Ultrarrily of Washington - Tacoma

79 80



COMMUNITY CLOUD

Specialized cloud built and shared by a particular community

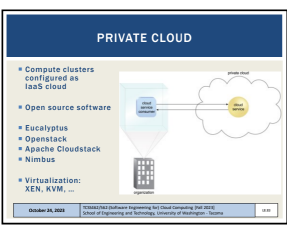
Leverage economies of scale within a community

Research oriented clouds

Examples:
Bionimbus - bioinformatics
Chameleon
CloudLab

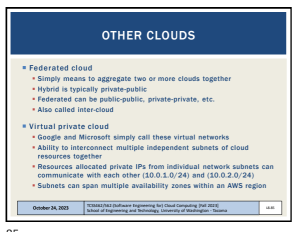
1C55462/562/5otware Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington-Tacoma

81



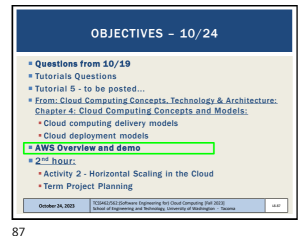
83

Slides by Wes J. Lloyd L8.14



WE WILL RETURN AT 5:50 PM

85 86



AWS OVERVIEW AND DEMO



LIST OF TOPICS AWS Management Console (VM) Instance Actions Elastic Compute Cloud (EC2) ■ EC2 Networking ■ EC2 Instance Metadata Instance Storage: Virtual Disks on VMs Service ■ Simple Storage Service (S3) ■ Elastic Block Store: AWS Command Line Interface (CLI) Virtual Disks on VMs ■ Elastic File System (EFS) ■ Legacy / Service Specific Amazon Machine Images (AMIs) ■ AMI Tools ■ EC2 Paravirtualization ■ Signing Certificates ■ EC2 Full Virtualization Backing up live disksCost Savings Measures ■ EC2 Virtualization Evolution October 24, 2023 TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tacoma L8.90

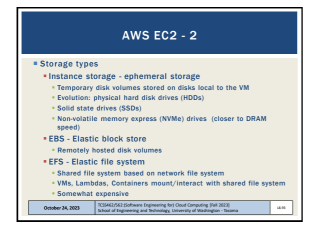
89 90

Slides by Wes J. Lloyd L8.15



AWS EC2 ■ Elastic Compute Cloud ■ Instance types: https://ec2instances.info On demand instance - full price Reserved instance – contract based where customer guarantees VM rental for a fixed period of time (e.g. 1 year, 3 years, etc.) Deeper discounts with longer term commitments • Spot Instance – portion of cloud capacity reserved for low cost instances, when demand exceeds supply instances are randomly terminated with 2 minute warning Users can make diverse VM requests using different types, zones, regions, etc. to minimize instance terminations Developers can design for failure because often only 1 or 2 VMs in a cluster fail at any given time. They then need to be replaced. Dedicated host - reserved private HW (server) Instance families -General, compute-optimized, memory-optimized, GPU, etc. TCSS462/562:(S School of Engine October 24, 2023 oftware Engineering for) Clo eering and Technology, Unive L8.92

91 92



INSTANCE STORAGE Also called ephemeral storage Persisted using images saved to S3 (simple storage service) - ~2.3¢ per GB/month on S3 5GB of free tier storage space on S3 Requires "burning" an image Multi-step process: Create image files Upload chunks to S3 Register image Launching a VM Requires downloading image components from S3, reassembling them... is potentially slow VMs with instance store backed root volumes not pause-able Historically root volume limited to 10-GB max- faster imaging. October 24, 2023

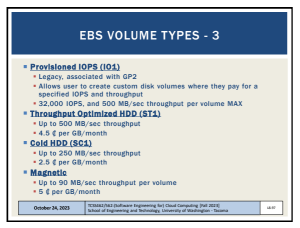
93

ELASTIC BLOCK STORE ■ EBS provides 1 drive to 1 virtual machine (1:1) (not shared) ■ EBS cost model is different than instance storage (uses S3) ■ ~10¢ per GB/month for General Purpose Storage (GP2) ~8¢ per GB/month for General Purpose Storage (GP3) • 30GB of free tier storage space ■ EBS provides "live" mountable volumes Listed under volumes **Data volumes:** can be mounted/unmounted to any VM, dynamically at Root volumes: hosts OS files and acts as a boot device for VM • In Linux drives are linked to a mount point "directory" Snapshots back up EBS volume data to S3 Enables replication (required for horizontal scaling) EBS volumes not actively used should be snapshotted, and deleted to save EBS costs... TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Tac October 24, 2023 L8.95 EBS VOLUME TYPES - 2

Metric: I/O Operations per Second (IOPS)
General Purpose 2 (GP2)
3 IOPS per GB, min 100 IOPS (<34GB), max of 16,000 IOPS
250MB/sec throughput per volume
General Purpose 3 (GP3 - new Dec 2020)
Max 16,000 IOPS, Default 3,000 IOPS
GP2 requires creating a 1TB volume to obtain 3,000 IOPS
GP3 all volumes start at 3000 IOPS and 125 MB/s throughput
1000 additional IOPS beyond 3000 is \$5/month up to 16000 IOPS
125 MB/s additional throughput is \$5/month up to 1000 MB/s throughput

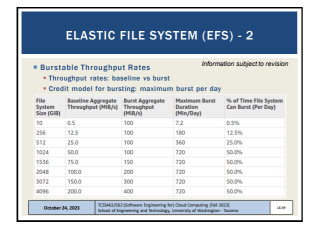
95 96

Slides by Wes J. Lloyd L8.16



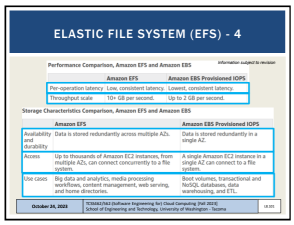
ELASTIC FILE SYSTEM (EFS) Network file system (based on NFSv4 protocol) Shared file system for EC2, Fargate/ECS, Lambda Enables mounting (sharing) the same disk "volume" for R/W access across multiple instances at the same time Different performance and limitations vs. EBS/Instance store Implementation uses abstracted EC2 instances ~ 30 ¢ per GB/month storage - default burstable throughput Throughput modes: Can modify modes only once every 24 hours Burstable Throughput Model: Baseline - 50kb/sec per GB Burst - 100MB/sec pet GB (for volumes sized 10GB to 1024 GB) Credits - .72 minutes/day per GB October 24, 2023 TCSS462/562: School of Eng L8.98

97 98



ELASTIC FILE SYSTEM (EFS) - 3 Information subject to revision Throughput Models Provisioned Throughput Model For applications with: high performance requirements, but low storage requirements Get high levels of performance w/o overprovisioning capacity ■ \$6 MB/s-Month (Virginia Region) Default is 50kb/sec for 1 GB, .05 MB/s = 30 ¢ per GB/month If file system metered size has higher baseline rate based on size, file system follows default Amazon EFS Bursting Throughput model No charges for Provisioned Throughput below file system's entitlement in Bursting Throughput mod Throughput entitlement = 50kb/sec per GB TCSS462/562:(Software Engineering for) Cloud Computing [Fall 2023] School of Engineering and Technology, University of Washington - Taco October 24, 2023 L8.100

99

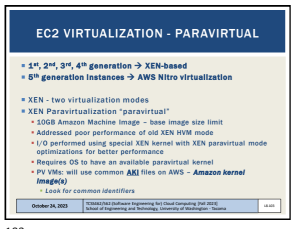


AMAZON MACHINE IMAGES

AMIS
Unique for the operating system (root device image)
Two types
Instance store
Elastic block store (EBS)
Deleting requires multiple steps
Deregister AMI
Delete associated data - (files in S3)
Forgetting both steps leads to costly "orphaned" data
No way to instantiate a VM from deregistered AMIS
Data still in S3 resulting in charges

101 102

Slides by Wes J. Lloyd L8.17



EC2 VIRTUALIZATION - HVM

**XEN HVM mode

**Full virtualization - no special OS kernel required

**Computer entirely simulated

**MS Windows runs in "hvm" mode

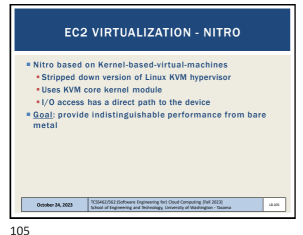
**Allows work around: 10GB instance store root volume limit

**Kernel is on the root volume (under /boot)

**No AKIs (kernel images)

**Commonly used today (EBS-backed instances)

103



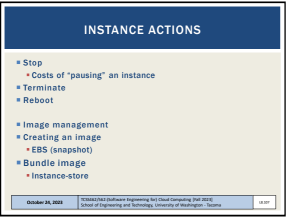
EVOLUTION OF AWS VIRTUALIZATION

From: http://www.brendangregg.com/blog/2037-33-29/sws-ec2-virtualization-2037.html

AWS ECQ Virtualization Typos

Bere metal printmance
Politication devicements
Po

105 106



EC2 INSTANCE: NETWORK ACCESS

Public IP address
Elastic IPs
Costs: in-use FREE, not in-use ~12 (/day
Not in-use (e.g. "paused" EBS-backed instances)

Security groups
E.g. firewall
Identity access management (IAM)
AWS accounts, groups

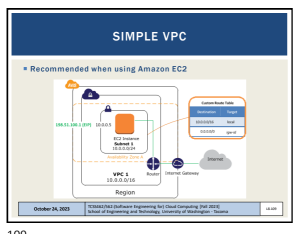
VPC / Subnet / Internet Gateway / Router
NAT-Gateway

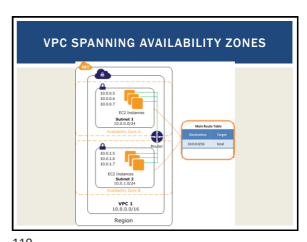
October 24, 2023

ICSS462/562/Software Engineering for) Cloud Computing [fall 2023]
School of Engineering and Technology, University of Washington - Tacoma

107 108

Slides by Wes J. Lloyd L8.18





109 110

INSPECTING INSTANCE INFORMATION

EC2 VMs run a local metadata service
Can query instance metadata to self discover cloud configuration attributes

Find your instance ID:
curl http://169.254.169.254/
curl http://169.254.169.254/latest/
curl http://169.254.169.254/latest/
curl http://169.254.169.254/latest/meta-data/
curl http://169.254.169.254/latest/meta-data/instance-id; echo

ec2-get-info command
Python API that provides easy/formatted access to metadata

1C55462/562/5oftware Engineering for) Cloud Computing [Fall 2023]
School of Engineering and Technology, University of Washington-Taxoma

SIMPLE STORAGE SERVICE (S3)

Key-value blob storage

What is the difference vs. key-value stores (NoSQL DB)?

Can mount an S3 bucket as a volume in Linux

Supports common file-system operations

Provides eventual consistency

Can store Lambda function state for life of container.

* October 24, 2023 | TCS462/562 (Software Engineering for) Cloud Computing [Fail 2023] | School of Engineering and Technology, University of Washington - Tacoma | UL112

111

AWS CLI

* Launch Ubuntu 16.04 VM

* Instances | Launch Instance

* Install the general AWS CLI

* sudo apt install awscli

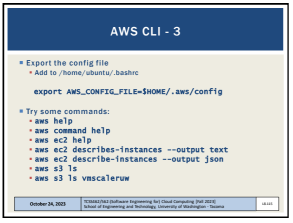
* Create config file
 [default]
 aws_access_key_id = <access key id>
 aws_access_key_id = <access key id>
 aws_secret_access_key = <secret access key>
 region = us-east-1

October 24, 2023

| INSS442/562/Schlower Engineering fool Cloud Computing [fall 2023]
| School of Engineering and Technology, University of Washington - Taccoma

113 114

Slides by Wes J. Lloyd L8.19



LEGACY / SERVICE SPECIFIC CLI(S)

* sudo apt install ec2-api-tools
Provides more concise output
Additional functionality
Define variables in .bashrc or another sourced script:
export AWS_ACCESS_KEY={your access key}
export AWS_SECRET_KEY={your secret key}
ec2-describe-instances
ec2-run-instances
ec2-request-spot-instances

* EC2 management from Java:
http://docs_aws_aws_amazon.com/AWSJavaSDK/latest/javadoc/index.html

Some AWS services have separate CLI installable by package

115

AMI TOOLS

Amazon Machine Images tools
For working with disk volumes
Can create live copies of any disk volume
Your local laptop, ec2 root volume (EBS), ec2 ephemeral disk
Installation:
https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ami-tools-commands.html
AMI tools reference:
https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ami-tools-commands.html
Some functions may require private key & certificate files

October 24, 2023 School of Engineering and Technology, University of Washington - Tacoma (8.117)

PRIVATE KEY AND CERTIFICATE FILE

Install openssl package on VM

generate private key file
\$openssl genrsa 2048 > mykey.pk

generate signing certificate file
\$openssl req -new -x509 -nodes -sha256 -days 36500 -key
mykey.pk -outform PEM -out signing.cert

Add signing.cert to IAM | Users | Security Credentials |
--- new signing certificate -
From: http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/setup-ami-tools.html?icmpid=docs_iam_console#ami-tools-createcertificate

October 24, 2023 | TCSS462/ISO1/Ware Engineering for) Cloud Computing [Fall 2022]
Shood of Engineering and Technology, University of Waldington -Taconsa

117

PRIVATE KEY, CERTIFICATE FILE

These files, combined with your AWS_ACCESS_KEY and AWS_SECRET_KEY and AWS_ACCOUNT_ID enable you to publish new images from the CLI

Objective:
Configure VM with software stack
Burn new image for VM replication (horizontal scaling)

An alternative to bundling volumes and storing in S3 is to use a containerization tool such as Docker...

Create image script ...

Create image script ...

INS6402/662/561/Software Engineering fool Cloud Computing [fail 2023] School of Engineering and Technology, University of Washington - Taccoma

SCRIPT: CREATE A NEW INSTANCE STORE

IMAGE FROM LIVE DISK VOLUME

image=51
echo "Burn image Simage"
echo "Simage" > image.id
mkdir /mnt/tmp

AWS_KEV_DISA-/home/ubuntu/.aws
export EC2_URL=http://ec2.amazonaws.com
export EC2_URL=http://ec2.amazonaws.com
export EC2_URL=http://ec2.amazonaws.com
export EC2_CRET=5/AWS_KEV_DISA/Signing.cert
export EC2_CRET=5/AWS_KEV_DISA/Signing.cert
export AWS_USER_IDG_Vour account id)
export AWS_SCCESS_KEV*[your aws secret key}
export AWS_ACCESS_KEV*[your aws secret key}
export AWS_ACCESS_KEV*[your aws secret key}
exc-bundle=vol = 5000 - u fAMS_USER_ID) - c 5[eC2_CERT] - k 5[eC2_PRIVATE_KEY}
--ec2_cert /etc/ec2/amitools/cert-ec2.pem --no-inherit -r x86_64 -p Simage -1
/etc/ec2/amitools/cert-ec2.pem
cd /tmp
ec2-upload-bundle -b tcs5562 -m Simage.manifest.xml -a \${AWS_ACCESS_KEY} -s
\${AWS_SECRET_KEY} --url http://s3.amazonaws.com --location Us
ec2-register tcs5562/Simage.manifest.xml --region us-east-1 --kernel aki88aa75e1

TCS462/Sc2/Schware Engineering for) Cloud Computing [val 2020]

TCS462/Sc2/Schware Engineering for) Cloud Computing [val 2020]

Li Li D

TCS462/Sc2/Schware Engineering for) Cloud Computing [val 2020]

Li Li D

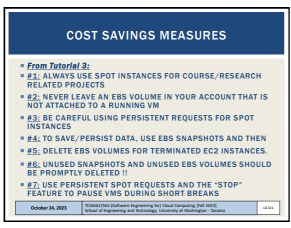
TCS462/Sc2/Schware Engineering for) Cloud Computing [val 2020]

TCS462/Sc2/Schware Engineering for) Cloud Computing [val 2020]

119 120

Slides by Wes J. Lloyd L8.20

116

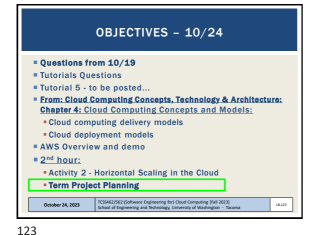


OBJECTIVES - 10/24

Questions from 10/19
Tutorials Questions
Tutorial 5 - to be posted...
From: Cloud Computing Concepts, Technology & Architecture:
Chapter 4: Cloud Computing Concepts and Models:
Cloud computing delivery models
Cloud deployment models
AWS Overview and demo
2nd hour:
Activity 2 - Horizontal Scaling in the Cloud
Term Project Planning

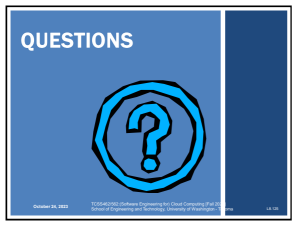
October 24, 2023
CSCA62/562/Software Engineering for) Cloud Computing: [Fail 2023]
School of Engineering and Technology, University of Washington - Tacoma

121 122





123



125

Slides by Wes J. Lloyd L8.21